

# 2015/16

## ContractSolutions



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## MISSION AZIENDALE

Calligaris è il marchio italiano che interpreta il vivere contemporaneo con collezioni di arredo dal design autentico, offrendo a ciascuno il piacere di personalizzare i propri spazi.

## COMPANY MISSION

Calligaris is the italian brand that interprets contemporary living with furniture collections of authentic design, offering everyone the pleasure of personalising their own space.

Alessandro Calligaris



Photo Cover:

Restaurant Hinkalnaya  
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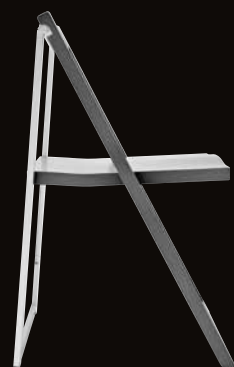
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



























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























































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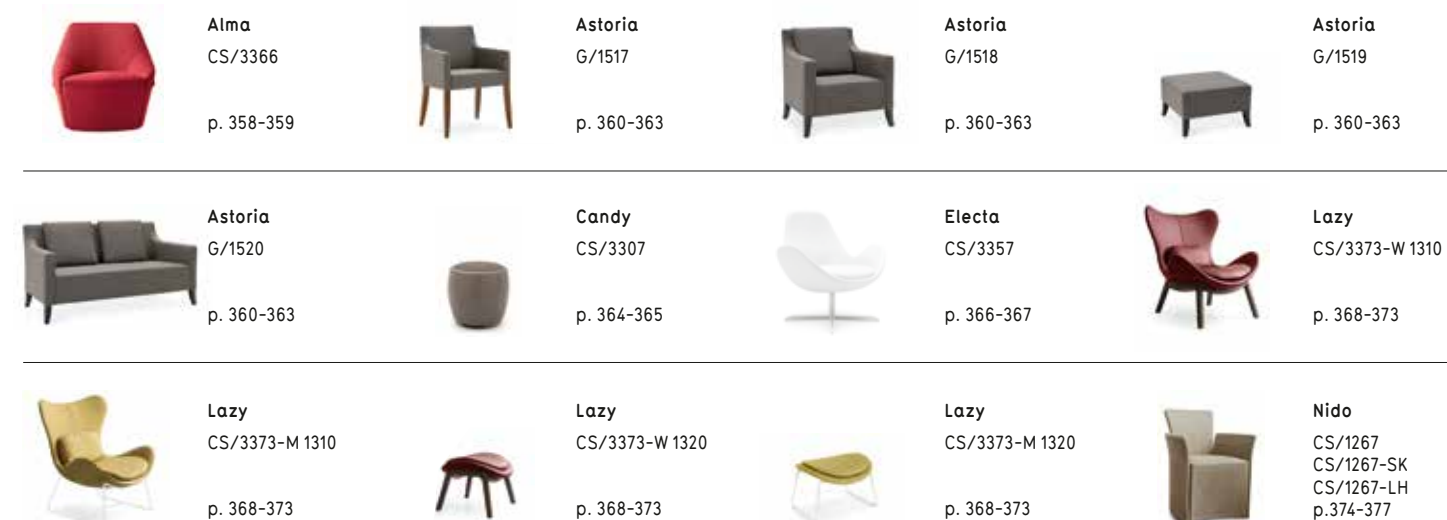
## SEDIE IN TECNOPOLIMERO

Tecnopolymer chairs



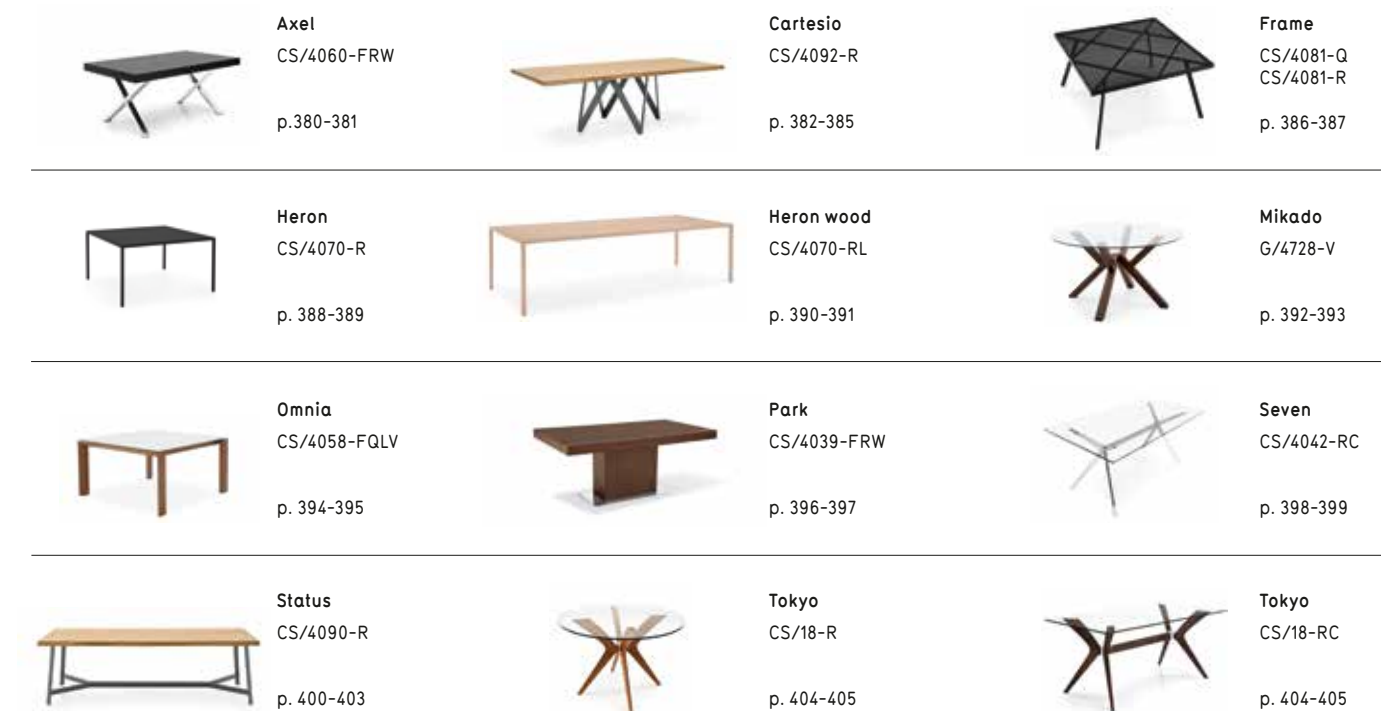
## POLTRONCINE LOUNGE

Lounge armchairs



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Tables



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HORECA tables



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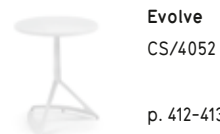
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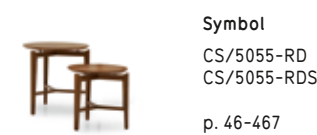
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# LEGENDA

Key



**PRODOTTO TESTATO  
SECONDO ANSI/BIFMA X5.1**  
Item ANSI/BIFMA X5.1 tested



**PRODOTTO TESTATO  
SECONDO EN 16139**  
Item EN 16139 tested



**PRODOTTO IGNIFUGO  
CON OMOLOGAZIONE  
IN CLASSE 1IM**  
Item available  
in flame retardant version



**DA ASSEMBLARE**  
To be assembled



**ADATTO AD USO ESTERNO**  
Suitable for outdoor use



**MATERIALE RICICLABILE**  
Recyclable material



**MODELLO IMPILABILE**  
Stackable item



**SEDUTA GIREVOLE**  
Swivelling chair

**UP  
DOWN**

**REGOLABILE IN ALTEZZA**  
Adjustable height



**RUOTE LIBERE  
IN GOMMA MORBIDA**  
Free soft rubber castor wheels



**MODELLO CERTIFICATO FOREST  
STEWARDSHIP COUNCIL®**  
Forest Stewardship Council® certified Model

**RICHIEDI I PRODOTTI CERTIFICATI FSC®-COC**  
Ask for FSC®-COC certified products



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SEDIE E SGABELLI  
/Chairs and stools

ACE



G/1320



Sedia in acciaio con monostrato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare ellittico da 30x15x1,4 mm. Spalliera con 3 barre d'acciaio H 30 mm e spessore 3 mm. Seduta in truciolare da 14 mm imbottito, in multistrato oppure in polipropilene. Piedini alettati in polietilene.

Steel chair available in chrome-plated version or with single coat of epoxy polyester coating. Oval-section metal tubing base (30x15x1.4 mm - 1 1/8x5/8x1/16"). Backrest with 3 steel slats (30 mm - 1 1/8" height, 3 mm - 1/8" thickness). 14 mm - 1/2" upholstered chipboard panel seat, made of plywood or polypropylene. Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Caf 

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Vedi sezione finiture "Sedili intercambiabili"  
See finishes section "Interchangeable seats"



G/1329



Sgabello H 65 cm, in acciaio con monostrato di verniciatura epossidica e poliesteri oppure cromato. Fusto tubolare ellittico da 30x15x1,4 mm. Spalliera con 3 barre d'acciaio H 30 mm e spessore 3 mm. Seduta in truciolare da 14 mm imbottito, in multistrato oppure in polipropilene. Piedini alettati in polietilene.

Steel stool (65 cm - 25 1/2" height) available in chrome-plated version or with single coat of epoxy polyester coating. Oval-section metal tubing base (30x15x1.4 mm - 1 1/8x5/8x1/8"). Backrest with 3 steel slats (30 mm - 1 1/8" height, 3 mm - 1/8" thickness). 14 mm - 1/2" upholstered chipboard panel seat, made of plywood or polypropylene. Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Vedi sezione finiture "Sedili intercambiabili"  
See finishes section "Interchangeable seats"

G/1433



Sgabello H 80 cm, in acciaio con monostrato di verniciatura epossidica e poliesteri. Fusto tubolare ellittico da 30x15x1,4 mm. Spalliera con 3 barre d'acciaio H 30 mm e spessore 3 mm. Seduta in truciolare da 14 mm imbottito, in multistrato oppure in polipropilene. Piedini alettati in polietilene.

Steel stool (80 cm - 31 1/2" height) available in single coat of epoxy polyester coating. Oval-section metal tubing base (30x15x1.4 mm - 1 1/8x5/8x1/8"). Backrest with 3 steel slats (30 mm - 1 1/8" height, 3 mm - 1/8" thickness). 14 mm - 1/2" upholstered chipboard panel seat, made of plywood or polypropylene. Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT



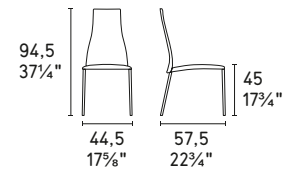
Vedi sezione finiture "Sedili intercambiabili"  
See finishes section "Interchangeable seats"

# AIDA PLUS

Design: Studio 28



CS/1484



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 18/25x1,5 mm. Sedile in MDF da 10 mm con strato di imbottitura. Seduta e schienale rivestiti in vero cuoio, spessore 1,6 mm. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating. Tapered metal tubing base (Ø 18/25x1,5 mm - 3/4/1x1/16"). Upholstered 10 mm - 3/8" MDF seat. Seat and backrest covered with real leather, 1,6 mm - 1/16" thickness. Finned polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT



## AIR

Design: Archirivolto / Calligaris Studio



CS/93



Sedia in acciaio, con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Impilabile per 4 pezzi. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Ø 18x1,8 mm - 3/4x1/8" metal tubing base. Stackable up to 4 chairs high. Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

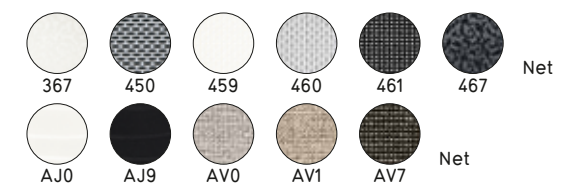
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

## STRUTTURA / FRAME

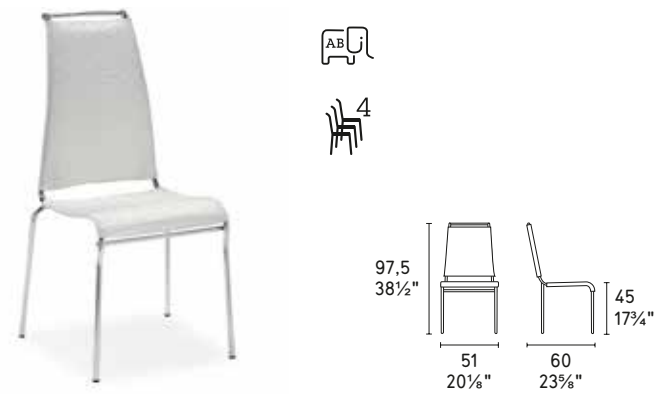


## SEDILE / SEAT





CS/1069



Sedia in acciaio con schienale alto, doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Impilabile per 4 pezzi. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

High-backed steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Ø 18x1,8 mm - 3/4x1/8" metal tubing base. Stackable up to 4 chairs high. Seat and backrest made of PVC NET fabric. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

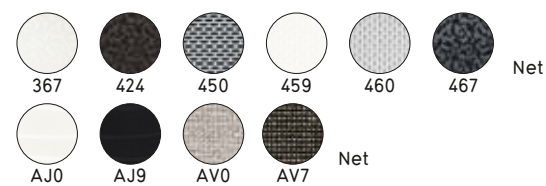
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

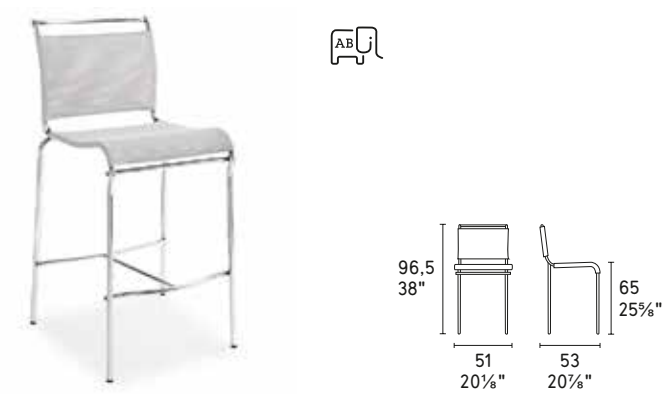
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/57



Sgabello H 65 cm in metallo, con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm con poggipiedi anteriore. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testato secondo ANSI/BIFMA X5.1.

Metal stool (65 cm - 25 5/8" height) available in chrome-plated version or with two coats of epoxy polyester coating. Metal tubing base (Ø 18x1,8 mm - 3/4x1/8") with front footrest. Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/321



Sedia home-office con braccioli, in metallo con doppio strato di verniciatura epossidica e poliestere. Fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole con seduta e schienale in tessuto NET PVC. Testata secondo ANSI/BIFMA X5.1.

Home-office metal chair with armrests, with two coats of epoxy polyester coating. Oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell with seat and backrest in NET PVC fabric. Tested according to ANSI/BIFMA X5.1.

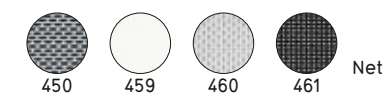
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

#### STRUTTURA / FRAME



#### SEDILE / SEAT

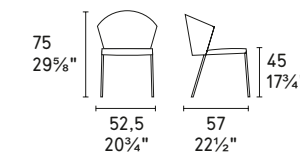


# AMÉLIE

Design: Orlandini design



CS/1442



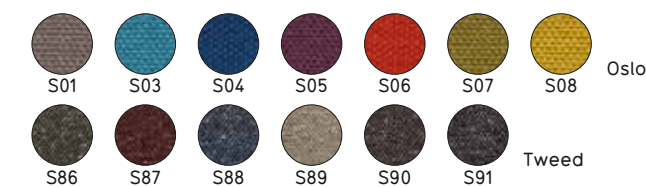
Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 14/20x1,5 mm. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale e sedile in multistrato da 12 mm, seduta con cinghie elastiche. Testata secondo EN 16139.

Steel chair finished with one coat of epoxy coating. Tapered metal tubing base Ø 14/20x1,5 mm - 1/2/3/4x1/16". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Backrest and seat with 12 mm - 1/2" thick plywood panel for support. Seat fitted with elastic belts. Tested according to EN 16139.

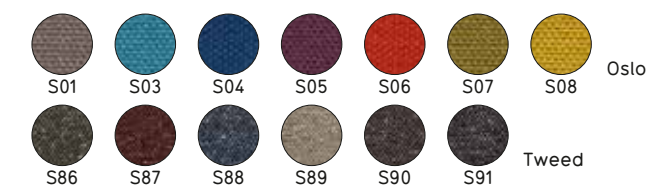
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

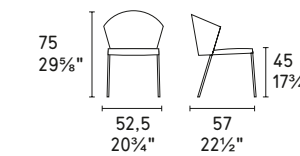
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1442-LH



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 14/20x1,5 mm. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale e sedile in multistrato da 12 mm, seduta con cinghie elastiche. Testata secondo EN 16139.

Steel chair finished with one coat of epoxy coating. Tapered metal tubing base Ø 14/20x1,5 mm - 1/2/3/4x1/16". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Backrest and seat with 12 mm - 1/2" thick plywood panel for support. Seat fitted with elastic belts. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



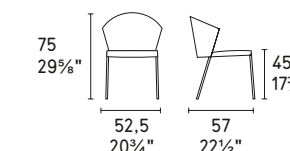
**SEDILE / SEAT**





Villa Lario  
Mandello del Lario (LC)  
Italy

CS/1442-J



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 14/20x1,5 mm. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale e sedile in multistrato da 12 mm, seduta con cinghie elastiche. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Steel chair finished with one coat of epoxy coating. Tapered metal tubing base Ø 14/20x1,5 mm - 1/2"/3/4x.1/16". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Backrest and seat with 12 mm - 1/2" thick plywood panel for support. Seat fitted with elastic belts. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section



COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,58 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,58 linear mt - 1,73 yards

# AMSTERDAM

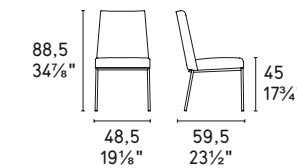
Design: Calligaris Studio



AMSTERDAM

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1286-SK



Sedia in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair with metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

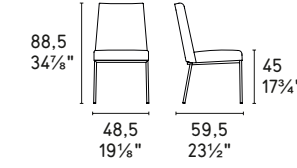
STRUTTURA / FRAME



SEDILE / SEAT



CS/1286-LH



Sedia in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair with metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

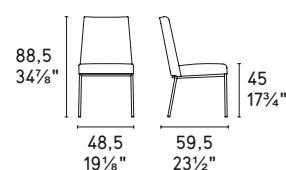
STRUTTURA / FRAME



SEDILE / SEAT



CS/1286-J



Sedia in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair with metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



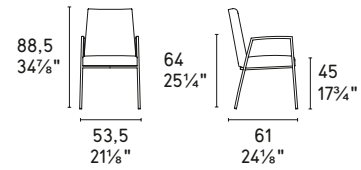
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,95 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,95 linear mt - 1,04 yards

CS/1287-SK



Sedia con braccioli in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair with armrests. Metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



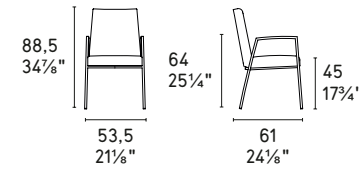
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,95 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,95 linear mt - 1,04 yards

CS/1287-LH



Sedia con braccioli in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair with armrests. Metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



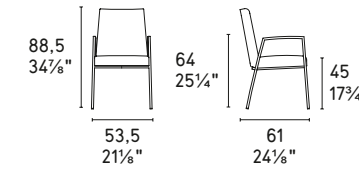
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,95 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,95 linear mt - 1,04 yards

CS/1287-J



Sedia con braccioli in acciaio cromato con fusto tubolare 18x18x2 mm. Scocca in legno massello di faggio e sedile con struttura a cinghie elastiche. Imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair with armrests. Metal tubing base (18x18x2 mm - 3/4x3/4x1/8"). Solid beech wood shell and elastic seat belt. Upholstery with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

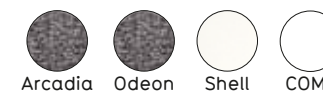
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

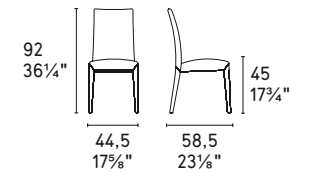
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,95 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,95 linear mt - 1,04 yards

## ANAÏS

Design: Edi &amp; Paolo Ciani



CS/1266



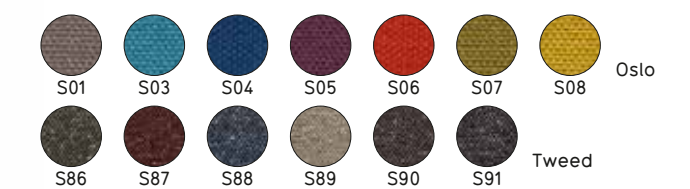
Sedia con struttura in faggio massello essiccato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale con tessuto portante, seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Fabric backrest and elastic seat belt supports. Tested according to ANSI/BIFMA X5.1.

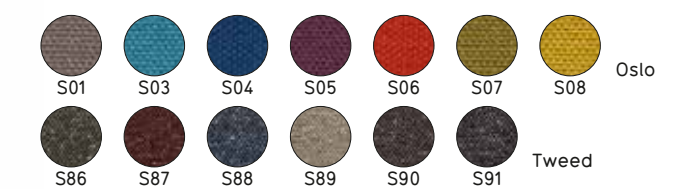
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



## SEDILE / SEAT





CS/1266-LH



Sedia con struttura in faggio massello essiccato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale con tessuto portante, seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Fabric backrest and elastic seat belt supports. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1266-J



Sedia con struttura in faggio massello essiccato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità, rivestimento previsto anche sulle gambe. Supporto schienale con tessuto portante, seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Covered legs. Fabric backrest and elastic seat belt supports. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



## SEDILE / SEAT



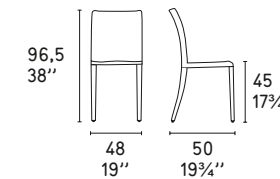
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,21 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,21 linear mt - 1,32 yards

# ASTRID



G/1429



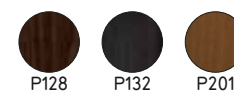
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con bordi in faggio massello e pannello in multistrato da 10 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Backrest with solid beech wood edges and 10 mm - 3/8" plywood panel. 10 mm - 3/8" plywood panel seat base. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

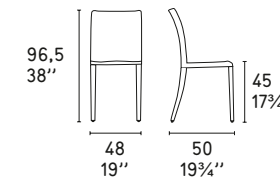
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1429-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con bordi in faggio massello e pannello in multistrato da 10 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>). Backrest with solid beech wood edges and 10 mm - 3/8" plywood panel. 10 mm - 3/8" plywood panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

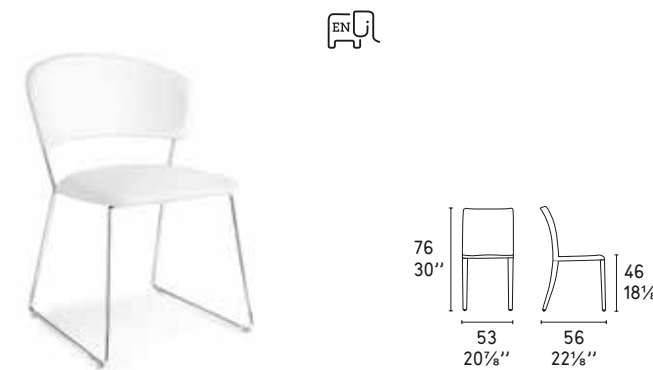
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,82 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,82 linear mt - 0,90 yards



# ATLANTIS



G/1527



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 Kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 14 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>) and with 14 mm - 1/2" chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

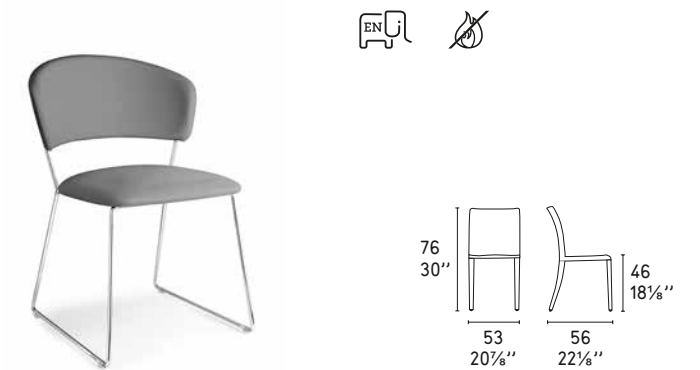
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1527-J



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 Kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 14 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam (40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>) and with 14 mm - 1/2" chipboard panel for support. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

**STRUTTURA / FRAME**



**SEDILE / SEAT**



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

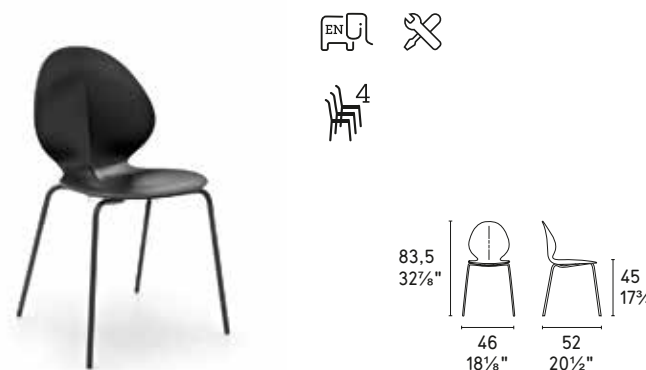
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,76 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,76 linear mt - 0,83 yards



# BASIL

Design: Mr Smith Studio / Calligaris Studio

CS/1359



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe, impilabile max 4 pezzi. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating, 4-leg base made from metal tubing (Ø 16x2 mm - 5/8x1/8"). Stackable up to 4 chairs high. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8"±5/16". Finned polyethylene feet. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1359-A



Sedia in acciaio con strati di primer anticorrosione, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe, impilabile max 4 pezzi. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Adatta per utilizzo all'esterno. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating, 4-leg base made from metal tubing (Ø 16x2 mm - 5/8x1/8"). Stackable up to 4 chairs high. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8"±5/16". Suitable for outdoor use. Finned polyethylene feet. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Cafè

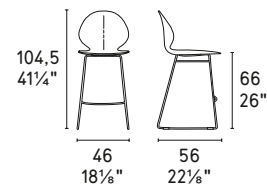
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1354



Sgabello H 65 cm in acciaio cromato, fusto in tondino Ø 11 mm, con struttura a slitta e rinforzi laterali e poggiatesta anteriore. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Piedini alettati in polietilene. Testato secondo EN 16139.

Chrome-plated steel stool (65 cm - 26" height), Ø 11 mm - 3/8" metal-rod sled base. Reinforced sides and front footrest. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging from 8÷16 mm - 3/8÷5/8". Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



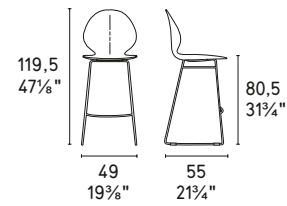
P77

SEDILE / SEAT



P100 P16 P900 P94 P946 P973 >PP<

CS/1355



Sgabello H 80 cm in acciaio cromato, fusto in tondino Ø 11 mm, con struttura a slitta e rinforzi laterali e poggiatesta anteriore. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Piedini in polietilene. Testato secondo EN 16139.

Chrome-plated steel stool (80 cm - 31 3/4" height), Ø 11 mm - 3/8" metal-rod sled base, reinforced sides and front footrest. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8÷5/8". Polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



P77

SEDILE / SEAT

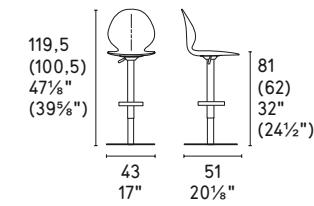


P100 P16 P900 P94 P946 P973 >PP<

CS/1356



UP  
DOWN



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggiatesta anteriore. Base con carter metallico Ø 0,8 mm e zavorra in acciaio da 8 mm, piastra in lamiera zincata Ø 420 mm. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Testato secondo ANSI/BIFMA X5.1.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" pedestal base and front footrest. Base with metal cover (Ø 0,8 mm - 1/32"), 8 mm - 5/8" thick weighted steel base and galvanized sheet metal plate (Ø 420 mm - 16 1/2"). Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8÷5/8". Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



P77 P95

SEDILE / SEAT

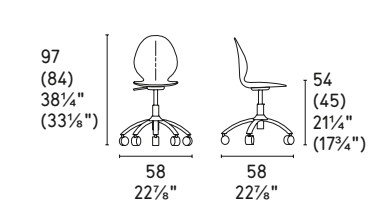


P100 P16 P900 P94 P946 P973 >PP<

CS/1366



UP  
DOWN



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Testata secondo ANSI/BIFMA X5.1.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging from 8÷16 mm - 3/8÷5/8". Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

STRUTTURA / FRAME



P77

SEDILE / SEAT



P100 P16 P900 P94 P946 P973 >PP<



AQA Friends Reves  
Brusciano (NA) - Italy  
Architect: Erica Esposito



# BASIL W

Design: Mr Smith Studio / Calligaris Studio

Freemantle Sailing Club  
Freemantle - Australia

CS/1348



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie goffrata. Testato secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8÷5/8". Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME

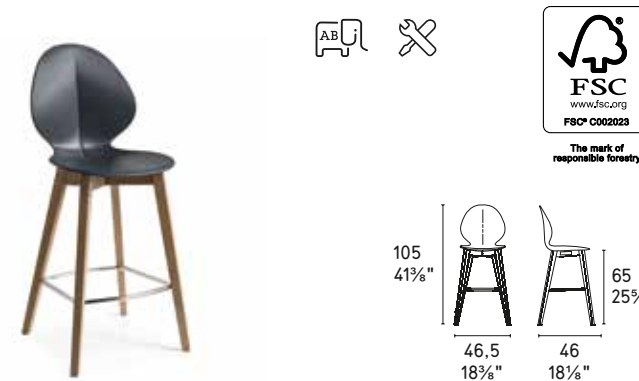


#### SEDILE / SEAT





CS/1495



Sgabello H 65 cm, con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Scozza in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Testato secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 3/4" height) with dried solid beech or ash wood frame, finished with two coats of paint. Chromed metal footrest. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8÷5/8". Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



CS/1496



Sgabello H 80,5 cm, con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Scozza in polipropilene completamente riciclabile, con spessore variabile 8÷16 mm e superficie gofrata. Testato secondo ANSI/BIFMA X5.1.

Stool (80,5 cm - 31 3/4" height) with dried solid beech or ash wood frame, finished with two coats of paint. Chromed metal footrest. Shell made of entirely recyclable polypropylene with a textured surface and a thickness ranging 8÷16 mm - 3/8÷5/8". Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT

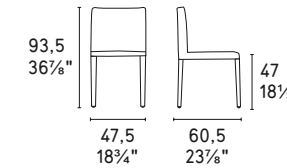


# BERLINER

Design: Calligaris Studio



CS/1448-LH



Sedia con struttura in metallo e sedile/schienale imbottiti rivestiti in vera pelle. Seduta con cinghie elastiche. Cuciture in tinta che disegnano una "T" rovesciata nella parte interna dello schienale. Struttura a 4 gambe con sezione quadrata. Testato secondo ANSI/BIFMA X5.1.

Chair with metal frame and upholstered seat/backrest, covered in genuine leather. Soft upholstered seat fitted with elastic belts. It stands out for the matching seams outlining an inverted T on the backrest internal part. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

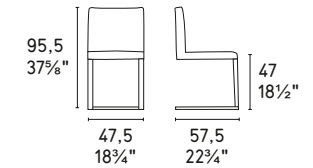
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1449-LH



Sedia con struttura in metallo a slitta sospesa, sedile/schienale imbottiti rivestiti in vera pelle. Seduta con cinghie elastiche. Cuciture in tinta che disegnano una "T" rovesciata nella parte interna dello schienale. Testato secondo ANSI/BIFMA X5.1.

Chair with metal frame with cantilever base, upholstered seat/backrest, covered in genuine leather. Soft upholstered seat fitted with elastic belts. It stands out for the matching seams outlining an inverted T on the backrest internal part. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



#### SEDILE / SEAT



# BESS

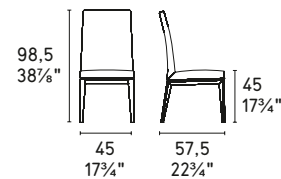
Design: Calligaris Studio



Ristorante Elliot  
Manzano (UD)  
Italy



CS/1294



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

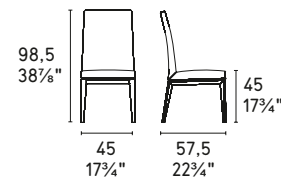
STRUTTURA / FRAME



SEDILE / SEAT



CS/1294-SK



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

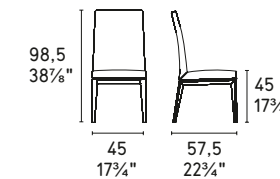
STRUTTURA / FRAME



SEDILE / SEAT



CS/1294-LH



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

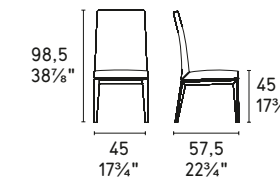
STRUTTURA / FRAME



SEDILE / SEAT



CS/1294-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe I1M.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

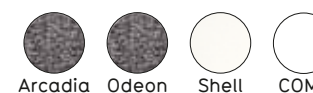
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



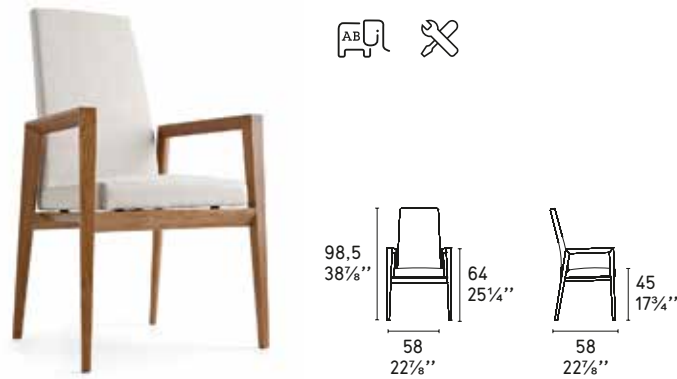
SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,02 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,02 linear mt - 1,12 yards

CS/1378



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

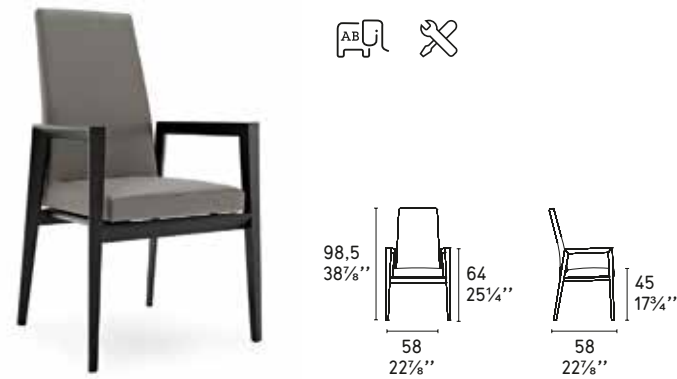
STRUTTURA / FRAME



SEDILE / SEAT



CS/1378-SK



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



CS/1378-LH



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

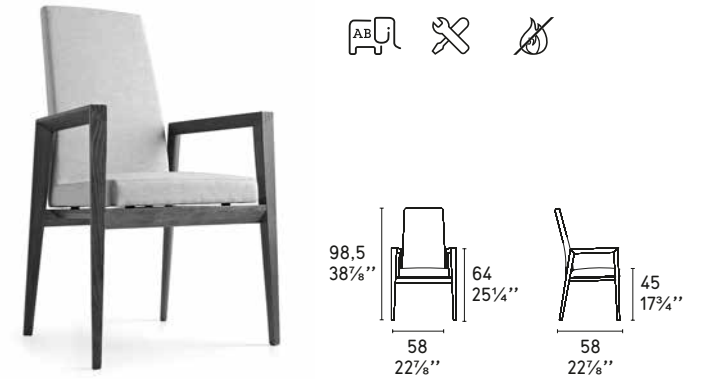
STRUTTURA / FRAME



SEDILE / SEAT



CS/1378-J



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



SEDILE / SEAT

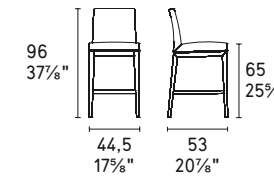


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,02 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,02 linear mt - 1,12 yards



CS/1445



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

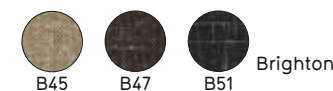
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

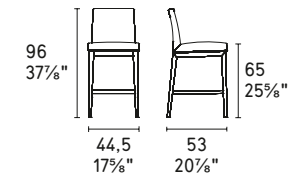
STRUTTURA / FRAME



SEDILE / SEAT



CS/1445-SK



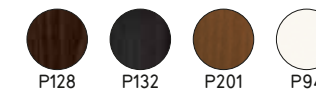
Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

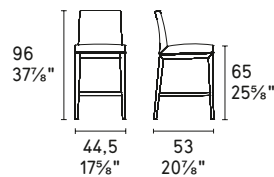
STRUTTURA / FRAME



SEDILE / SEAT



CS/1445-LH



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 1/4" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

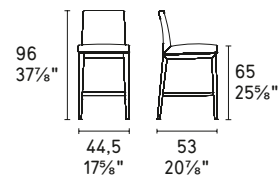
STRUTTURA / FRAME



SEDILE / SEAT



CS/1445-J



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Stool (65 cm - 25 1/4" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



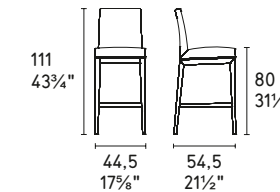
SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 080 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,80 linear mt - 0,87 yards

CS/1446



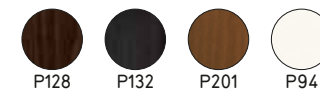
Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

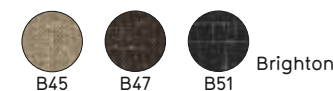
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

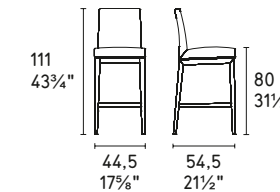
STRUTTURA / FRAME



SEDILE / SEAT



CS/1446-SK



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME

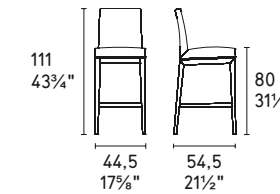


SEDILE / SEAT





CS/1446-LH



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31½" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

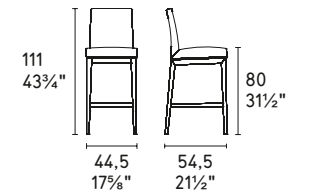
STRUTTURA / FRAME



SEDILE / SEAT



CS/1446-J



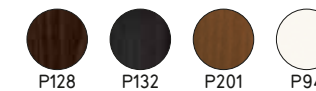
Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Poggiapiedi in metallo. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Stool (80 cm - 31½" height) with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Metal footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

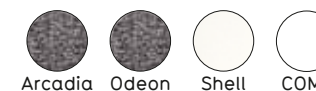
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT

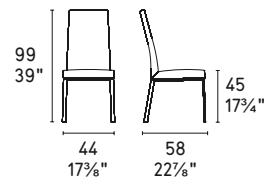


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,80 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,80 linear mt - 0,87 yards



CS/1367



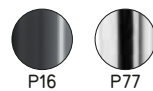
Sedia in acciaio tubolare e fusto a sezione rettangolare 30x10x2 mm. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Piedini alettati in polietilene.

Steel tubing chair with 30x10x2 mm - 1 1/8x3/8x1/8" rectangular-section base. Shell with solid beech wood internal frame, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.5 lb/ft<sup>3</sup>. Elastic seat belt base. Finned polyethylene feet.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

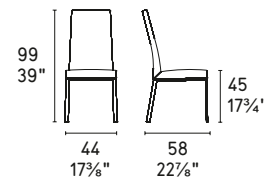
STRUTTURA / FRAME



SEDILE / SEAT



CS/1367-SK



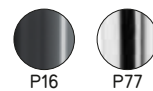
Sedia in acciaio tubolare e fusto a sezione rettangolare 30x10x2 mm. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Piedini alettati in polietilene.

Steel tubing chair with 30x10x2 mm - 1 1/8x3/8x1/8" rectangular-section base. Shell with solid beech wood internal frame, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.5 lb/ft<sup>3</sup>. Elastic seat belt base. Finned polyethylene feet.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

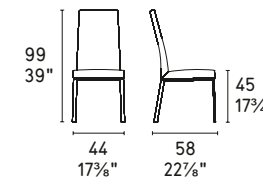
STRUTTURA / FRAME



SEDILE / SEAT



CS/1367-LH



Sedia in acciaio tubolare e fusto a sezione rettangolare 30x10x2 mm. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Piedini alettati in polietilene.

Steel tubing chair with 30x10x2 mm - 1 1/8x3/8x1/8" rectangular-section base. Shell with solid beech wood internal frame, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.5 lb/ft<sup>3</sup>. Elastic seat belt base. Finned polyethylene feet.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

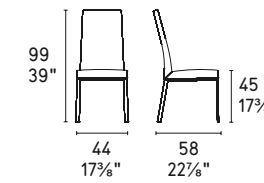
STRUTTURA / FRAME



SEDILE / SEAT



CS/1367-J



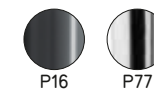
Sedia in acciaio tubolare e fusto a sezione rettangolare 30x10x2 mm. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Piedini alettati in polietilene. Versione omologata ignifuga in classe 11M.

Steel tubing chair with 30x10x2 mm - 1 1/8x3/8x1/8" rectangular-section base. Shell with solid beech wood internal frame, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.5 lb/ft<sup>3</sup>. Elastic seat belt base. Finned polyethylene feet. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,02 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,02 linear mt - 1,12 yards



# BESS ARMCHAIR

Design: Calligaris Studio

CS/1473



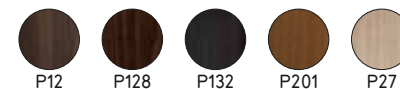
Poltroncina con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con pannello multistrato da 12 mm e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Armchair with dried solid beech wood or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 3/8" plywood panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1.

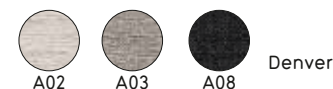
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1473-SK



Poltroncina con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con pannello multistrato da 12 mm e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Armchair with dried solid beech wood or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 3/8" plywood panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



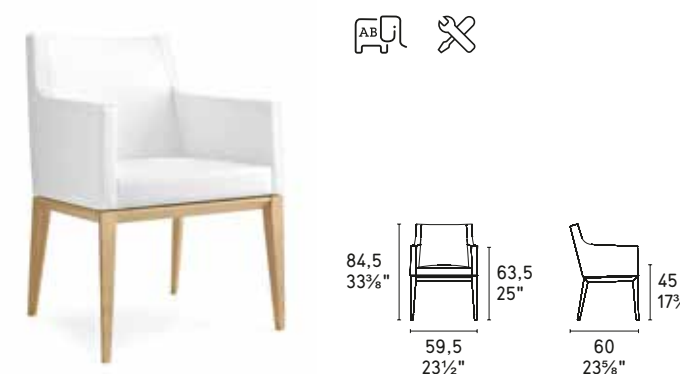
**SEDILE / SEAT**







CS/1473-LH



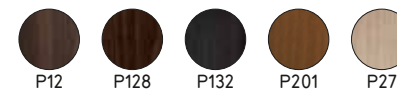
Poltroncina con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con pannello multistrato da 12 mm e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Armchair with dried solid beech wood or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 3/8" plywood panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

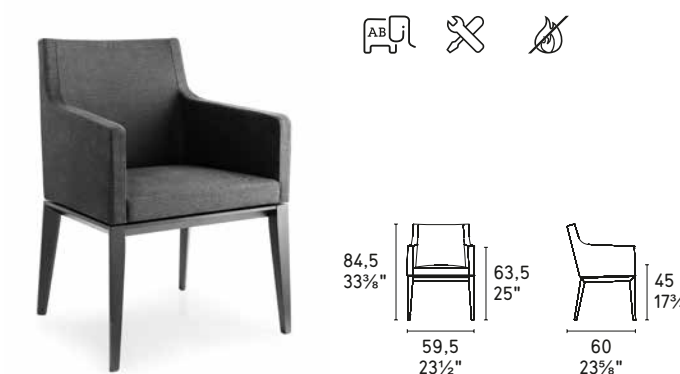
STRUTTURA / FRAME



SEDILE / SEAT



CS/1473-J



Poltroncina con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con pannello multistrato da 12 mm e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Armchair with dried solid beech wood or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 3/8" plywood panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

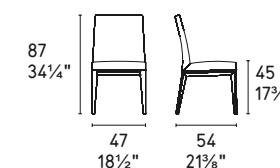
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,78 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,78 linear mt - 1,95 yards



# BESS LOW

Design: Calligaris Studio

CS/1463



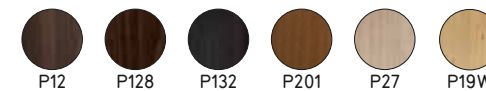
Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Low-backed wide seat chair with dried solid beech or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

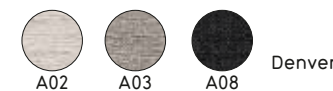
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

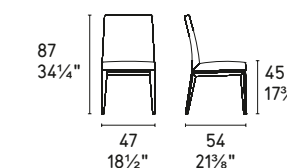
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1463-SK



Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Low-backed wide seat chair with dried solid beech or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**

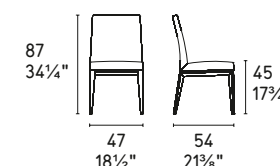


**SEDILE / SEAT**





CS/1463-LH



Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Low-backed wide seat chair with dried solid beech or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

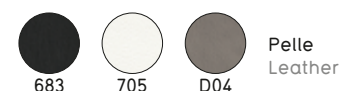
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

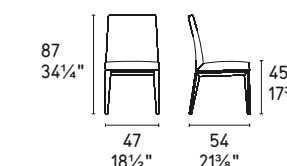
STRUTTURA / FRAME



SEDILE / SEAT



CS/1463-J



Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello, seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Low-backed wide seat chair with dried solid beech or ashwood frame, finished with two coats of paint. Shell with solid beech wood core, seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

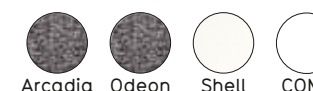
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



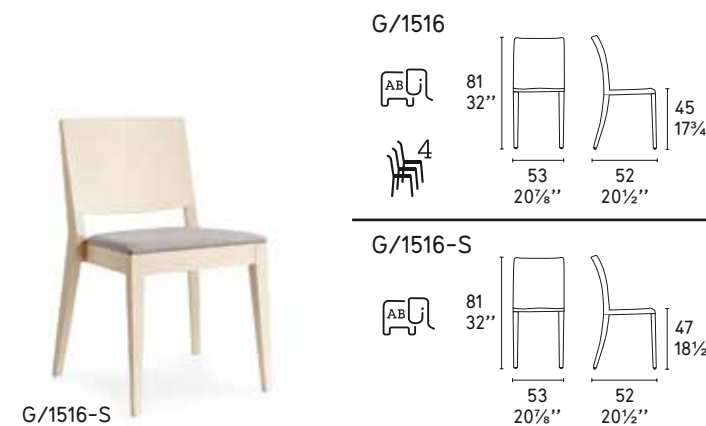
SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,02 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,02 linear mt - 1,12 yards

# BISTROT



G/1516-S

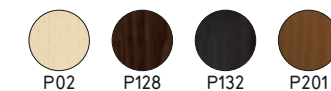
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta imbottita 40 kg/m<sup>3</sup> con supporto in multistrato da 10 mm, oppure in multistrato da 10 mm finito con doppia mano di verniciatura ad acqua. Schienale in multistrato 7 mm. Testata secondo ANSI/BIFMA X5.1. Impilabile per 4 pezzi. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat available in the 10 mm - 3/8" plywood version finished with two coats of paint or in the 10 mm - 3/8" plywood upholstered version. 7 - 1/4" mm plywood backrest. Stackable up to 4 chairs high. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



solo/only  
G/1516-S

SEDILE / SEAT

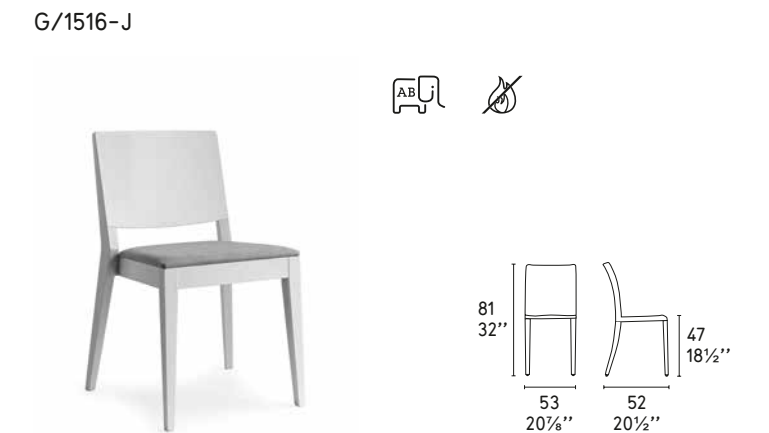
G/1516-S



G/1516



G/1516



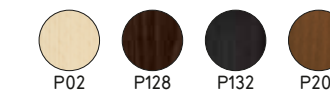
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta imbottita 40 kg/m<sup>3</sup> con supporto in multistrato da 10 mm. Schienale in multistrato 7 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat in 10 mm - 3/8" plywood upholstered. 7 mm - 1/4" plywood backrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

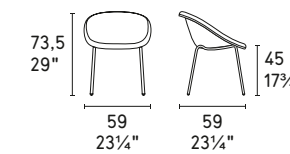
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,34 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,34 linear mt - 0,37 yards



# BLOOM

Design: Archirivolto

CS/1390



Sedia in acciaio cromato o con monostrato di verniciatura epossidica, fusto tubolare Ø 22x2,5 mm, con struttura a 4 gambe. Scocca in policarbonato di spessore 5 mm. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair in chrome-plated version or with one coat of epoxy coating, 4-leg metal tubing base Ø 22x2.5 mm - 7/8x1/8". 5 mm - 1/4" thick polycarbonate shell. Finned polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



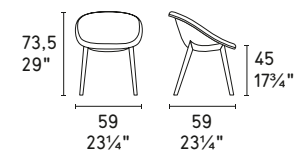
#### SEDILE / SEAT



#### BORDO / RIM



CS/1389



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca in policarbonato di spessore 5 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. 5 mm - 1/4" thick polycarbonate shell. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

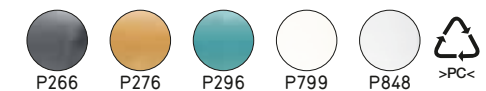
#### STRUTTURA / FRAME



#### SEDILE / SEAT



#### BORDO / RIM



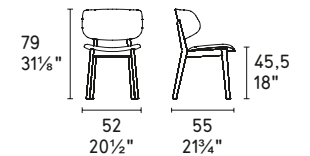


# CLAIRE

Design: Orlandini design

Black & White Restaurant  
Amsterdam (NL)

CS/1443



Sedia con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in multistrato da 12 mm, seduta in multistrato da 10 mm. Testata secondo EN 16139.

Chair with dried solid ash wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood panel backrest and 10 mm - 3/8" plywood panel seat for support. Tested according to EN 16139.

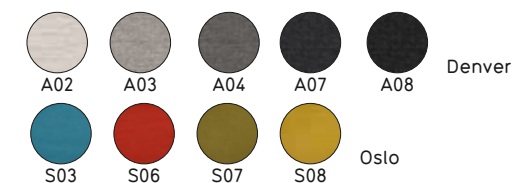
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**





Autogrill Bistrot  
Düsseldorf Airport (DE)

CS/1443-LH



Sedia con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in multistrato da 12 mm, seduta in multistrato da 10 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chair with dried solid ash wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood panel backrest and 10 mm - 3/8" plywood panel seat for support. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

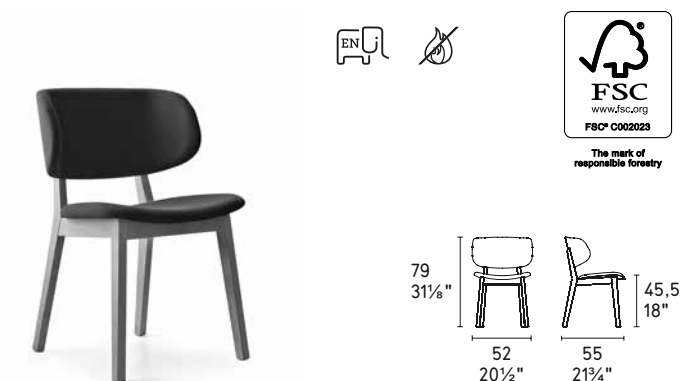
STRUTTURA / FRAME



SEDILE / SEAT



CS/1443-J



Sedia con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in multistrato da 12 mm, seduta in multistrato da 10 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chair with dried solid ash wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood panel backrest and 10 mm - 3/8" plywood panel seat for support. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

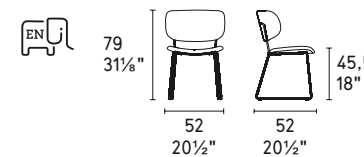
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,76 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,76 linear mt - 0,83 yards



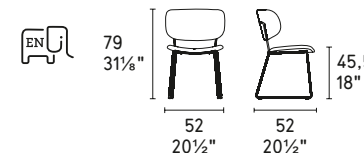
# CLAIRE M

Design: Orlandini design

## CS/1483-LH



## CS/1483-SK



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in multistrato da 12 mm, seduta in multistrato da 10 mm. Testata secondo EN 16139.

Chrome-plated steel chair. Metal-rod Ø 11 mm - 3/8" sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood panel backrest and 10 mm - 3/8" thick plywood panel seat for support. Tested according to EN 16139.

### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## CS/1483-LH

### STRUTTURA / FRAME



### SEDILE / SEAT



## CS/1483-SK

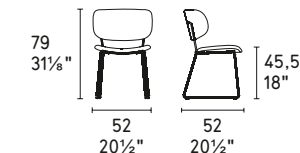
### STRUTTURA / FRAME



### SEDILE / SEAT



## CS/1483-J



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in multistrato da 12 mm, seduta in multistrato da 10 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 1M.

Chrome-plated steel chair. Metal-rod Ø 11 mm - 3/8" sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood panel backrest and 10 mm - 3/8" thick plywood panel seat for support. Tested according to EN 16139. Flame Retardant version.

### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

### STRUTTURA / FRAME



### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,76 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,76 linear mt - 0,83 yards

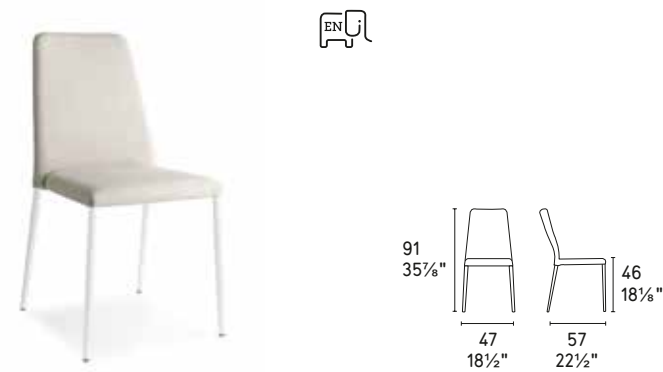


# CLUB

Design: Edi e Paolo Ciani



CS/1462



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 18/25x1,5 mm. Supporto sedile con cinghie elastiche. Seduta e schienale rivestiti in similpelle o tessuto, imbottitura morbida in poliuretano espanso, 40 kg/m<sup>3</sup>. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating. Tapered metal tubing base Ø 18/25x1.5 mm - 3/4/1x1/32". Elastic seat belt base. Seat and backrest covered in faux leather or fabric, with soft upholstery with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

STRUTTURA / FRAME



SEDILE / SEAT



CS/1462-SK



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 18/25x1,5 mm. Supporto sedile con cinghie elastiche. Seduta e schienale rivestiti in similpelle o tessuto, imbottitura morbida in poliuretano espanso, 40 kg/m<sup>3</sup>. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating. Tapered metal tubing base Ø 18/25x1.5 mm - 3/4/1x1/32". Elastic seat belt base. Seat and backrest covered in faux leather or fabric, with soft upholstery with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

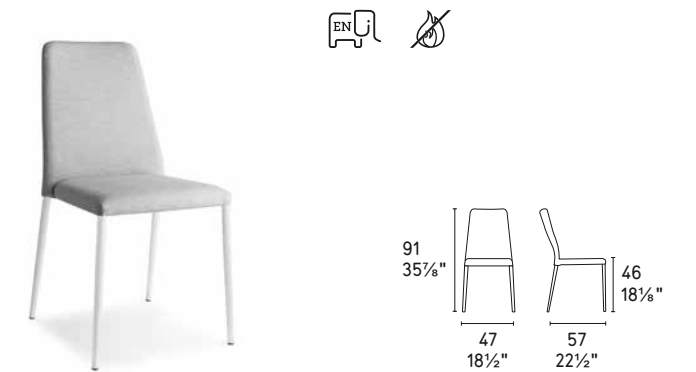
STRUTTURA / FRAME



SEDILE / SEAT



CS/1462-J



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare conico Ø 18/25x1,5 mm. Supporto sedile con cinghie elastiche. Seduta e schienale rivestiti in similpelle o tessuto, imbottitura morbida in poliuretano espanso, 40 kg/m<sup>3</sup>. Piedini alettati in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Steel chair with one coat of epoxy coating. Tapered metal tubing base Ø 18/25x1.5 mm - 3/4/1x1/32". Elastic seat belt base. Seat and backrest covered in faux leather or fabric, with soft upholstery with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Finned polyethylene feet. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,86 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,86 linear mt - 0,94 yards

# COLETTE

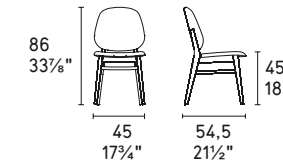
Design: Calligaris Studio



COLETTE

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1491



Sedia con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato da 12 mm, supporto seduta con pannello in truciolare da 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech or ash wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood panel backrest, 10 mm - 3/8" chipboard panel seat base. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

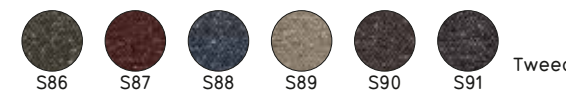
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

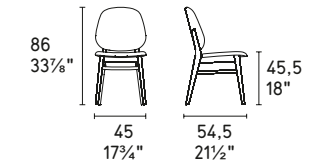
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1491-J



Sedia con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato da 12 mm, supporto seduta con pannello in truciolare da 10 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech or ash wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood panel backrest, 10 mm - 3/8" chipboard panel seat base. Lateral stretchers. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



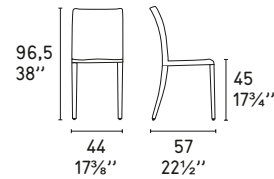
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,92 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,92 linear mt - 1,01 yards

# COMETA



G/1651



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello in MDF da 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. 10 mm - 3/8" MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

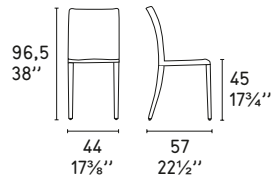
STRUTTURA / FRAME



SEDILE / SEAT



G/1651-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello in MDF da 10 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. 10 mm - 3/8" MDF panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



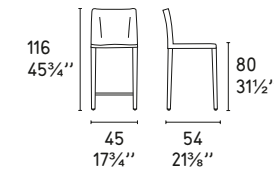
SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,94 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,94 linear mt - 1,03 yards

G/1279



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello in MDF da 10 mm. Poggiapiedi anteriore. Testato secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. 10 mm - 3/8" MDF panel seat base. Front footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

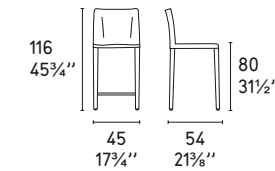
STRUTTURA / FRAME



SEDILE / SEAT



G/1279-J



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello in MDF da 10 mm. Poggiapiedi anteriore. Testato secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. 10 mm - 3/8" MDF panel seat base. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

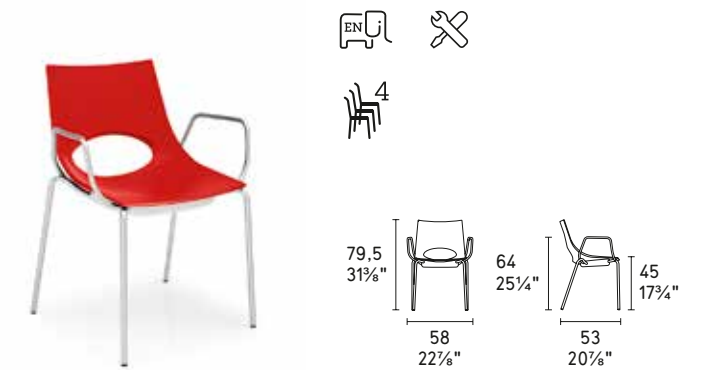
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,74 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,74 linear mt - 0,81 yards

# CONGRESS

Design: Lucci & Orlandini



CS/1250 S



Sedia con braccioli in acciaio con doppio strato di verniciatura epossidica, fusto tubolare Ø 16x2 mm (braccioli 14x2 mm), con struttura a 4 gambe, impilabile per 4 pezzi. Scocca in polipropilene completamente riciclabile, con spessore variabile 10÷13 mm, apertura nella parte inferiore dello schienale. Superficie anteriore gofrata e lucida nella parte posteriore. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with armrests with double coats of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8" (armrests 14x2 mm - 1/2x1/8"). Stackable up to 4 chairs high. Shell made of entirely recyclable polypropylene with a thickness ranging 10÷13 mm - 3/8÷1/2". Opening on the backrest lower part. Textured front surface, glossy back surface. Finned polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Quantità minima richiesta  
Minimum batches required

CS/1246



Sedia in acciaio con doppio strato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe, impilabile per 6 pezzi. Scocca in polipropilene completamente riciclabile, con spessore variabile 10÷13 mm, apertura nella parte inferiore dello schienale. Superficie anteriore gofrata e lucida nella parte posteriore. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with double coats of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Stackable up to 6 chairs high. Shell made of entirely recyclable polypropylene with a thickness ranging 10÷13 mm - 3/8÷1/2". Opening on the backrest lower part. Textured front surface, glossy back surface. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

STRUTTURA / FRAME



SEDILE / SEAT



CS/1272



Sedia in acciaio con doppio strato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe. Scocca in polipropilene completamente riciclabile, con spessore variabile 10÷13 mm, apertura nella parte inferiore dello schienale. Superficie anteriore gofrata e lucida nella parte posteriore. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with double coats of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Shell made of entirely recyclable polypropylene with a thickness ranging 10÷13 mm - 3/8÷1/2". Opening on the backrest lower part. Textured front surface, glossy back surface. Fined polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

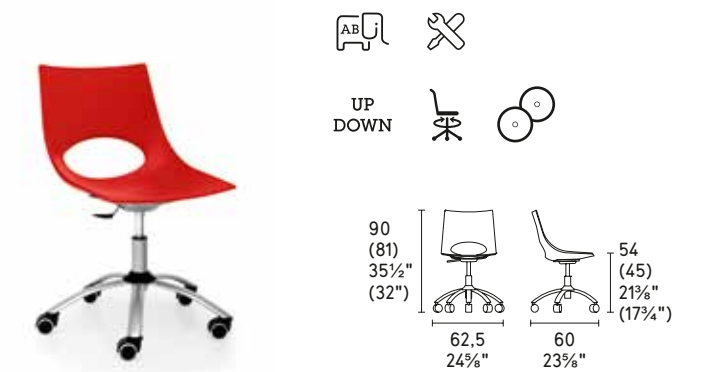
STRUTTURA / FRAME



SEDILE / SEAT



CS/1252



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole in polipropilene completamente riciclabile, con spessore variabile 10÷13 mm, apertura nella parte inferiore dello schienale. Superficie anteriore gofrata e lucida nella parte posteriore. Testata secondo ANSI/BIFMA X5.1.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell made of entirely recyclable polypropylene with a thickness ranging 10÷13 mm - 3/8÷1/2". Opening on the backrest lower part. Textured front surface, glossy back surface. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

STRUTTURA / FRAME



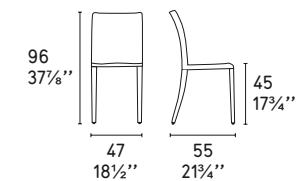
SEDILE / SEAT



## COPENHAGEN



G/1656-C



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate, supporto seduta con pannello truciolare da 14 mm. Rivestimento sfoderabile. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support, 14 mm - 1/2" chipboard panel seat base. Removable cover. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

## STRUTTURA / FRAME

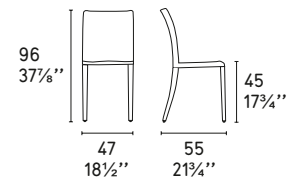


## SEDILE / SEAT





G/1656-C J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate, supporto seduta con pannello truciolare da 14 mm. Rivestimento sfoderabile. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support, 14 mm - 1/2" chipboard panel seat base. Removable cover. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



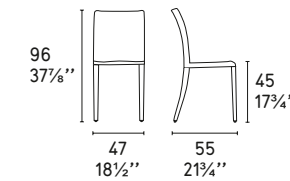
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,00 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,00 linear mt - 1,09 yards

G/1656



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate, supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support, 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



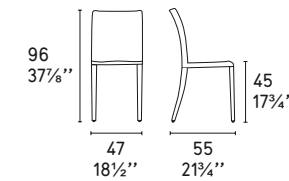
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,94 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,94 linear mt - 1,03 yards

G/1656-J



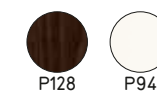
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate, supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support, 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,94 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,94 linear mt - 1,03 yards

# CORTINA

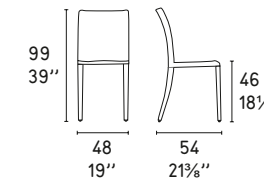
Hotel Cala Moresca  
Bacoli - (NA) - Italy  
Architect: Francesca Maione



CORTINA

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1280



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con dorso in faggio massello e pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with solid beech wood on the back and rigid support. 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME

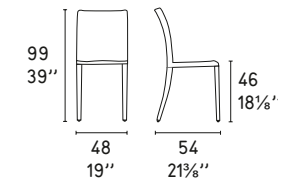


SEDILE / SEAT



Ekos

G/1280-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con dorso in faggio massello e pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with solid beech wood on the back and rigid support. 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

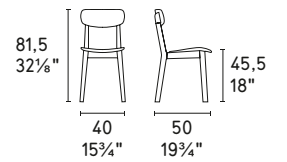
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,79 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,79 linear mt - 0,86 yards



# CREAM

Design: M. Smith Studio

CS/1369



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷15 mm - 3/8÷3/4". Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



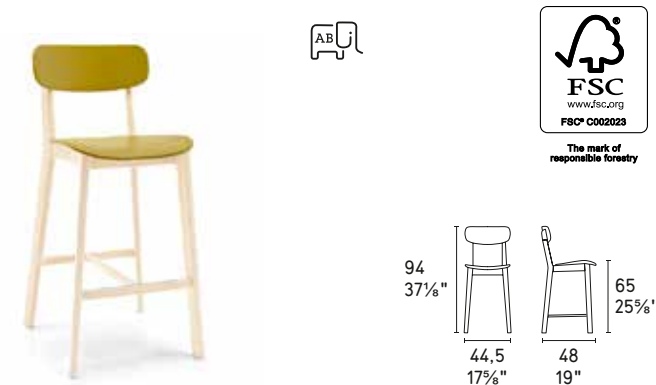
#### SEDILE / SEAT





Net Works Café  
London - UK  
Designed by G&T

CS/1376



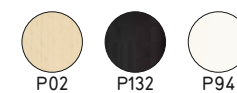
Sgabello H 65 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Poggiapiedi metallico. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25½" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷15 mm - ¾÷¾". Metal footrest. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1460



Sgabello H 80 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Poggiapiedi metallico. Testata secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31½" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷15 mm - ¾÷¾". Metal footrest. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT

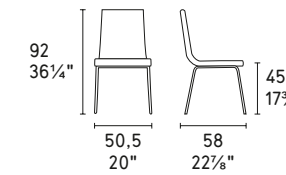


# CRUISER

Design: Edi & Paolo Ciani



CS/1095



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x10x2 mm a 4 gambe. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. 4-leg base made from rectangular section metal tubing 30x10x2 mm - 1 1/8"x3/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

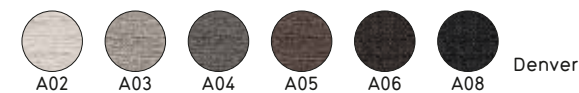
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

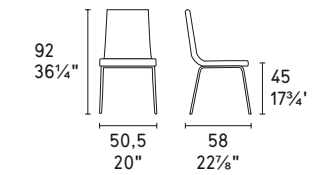
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1095-LH



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x10x2 mm a 4 gambe. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. 4-leg base made from rectangular section metal tubing 30x10x2 mm - 1 1/8"x3/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

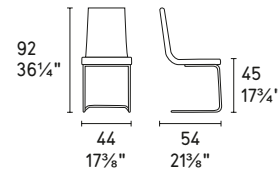
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1096



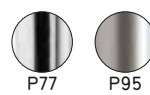
Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x15x2 mm a slitta sospesa. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Cantilever base made from rectangular section metal tubing 30x15x2 mm - 1 1/8"x5/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Conference  
Hotel / Hospitality, Conference

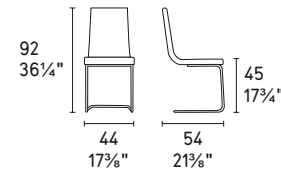
STRUTTURA / FRAME



SEDILE / SEAT



CS/1096-LH



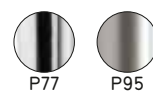
Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x15x2 mm a slitta sospesa. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Cantilever base made from rectangular section metal tubing 30x15x2 mm - 1 1/8"x5/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Conference  
Hotel / Hospitality, Conference

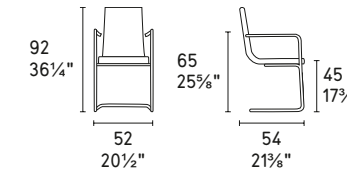
STRUTTURA / FRAME



SEDILE / SEAT



CS/1097



Sedia con braccioli in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x15x2 mm a slitta sospesa. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair with armrest available in chrome-plated version or with two coats of epoxy polyester coating. Cantilever base made from rectangular section metal tubing 30x15x2 mm - 1 1/8"x5/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Conference  
Hotel / Hospitality, Conference

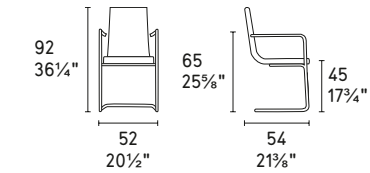
STRUTTURA / FRAME



SEDILE / SEAT



CS/1097-LH



Sedia con braccioli in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto con tubo rettangolare 30x15x2 mm a slitta sospesa. Scocca in multistrato, spessore 10 mm, con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Steel chair with armrest available in chrome-plated version or with two coats of epoxy polyester coating. Cantilever base made from rectangular section metal tubing 30x15x2 mm - 1 1/8"x5/8"x1/8". 10 mm - 3/8" plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Conference  
Hotel / Hospitality, Conference

STRUTTURA / FRAME



SEDILE / SEAT



# DEJA VU

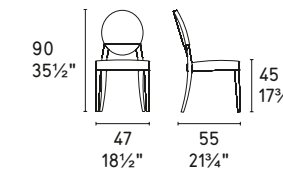
Design: Stefano Cavazzana



DEJA VU

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1054



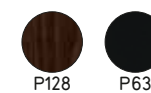
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale in multistrato arrotondato separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded plywood backrest separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

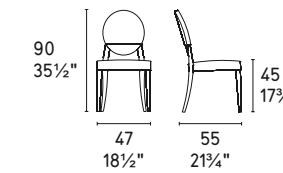
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1054-J



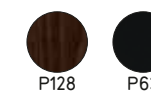
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale in multistrato arrotondato separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded plywood backrest separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to EN 16139. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



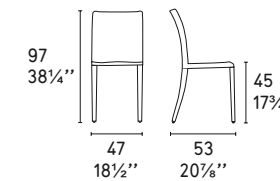
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,76 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,76 linear mt - 0,83 yards

# DENMARK



G/1243



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Impilabile per 4 pezzi. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" chipboard panel seat base. Stackable up to 4 chairs high. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



P128

SEDILE / SEAT



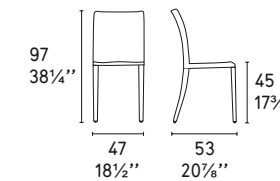
G8J



G8L

Ekos

G/1243-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Impilabile per 4 pezzi. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" chipboard panel seat base. Stackable up to 4 chairs high. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



P128

SEDILE / SEAT



Shell



COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,94 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,94 linear mt - 1,03 yards

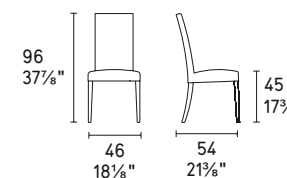




# DOLCEVITA

Design: Calligaris Studio

CS/1454



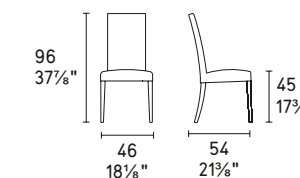
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Seat base with chipboard panel. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

CS/1454-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft. Backrest with rigid support. Seat base with chipboard panel. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

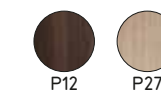
STRUTTURA / FRAME



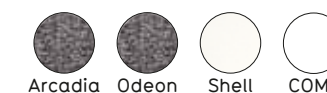
SEDILE / SEAT



STRUTTURA / FRAME



SEDILE / SEAT

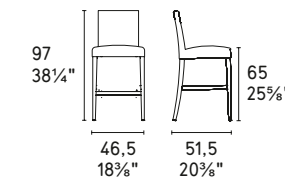


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,91 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,91 linear mt - 1,00 yard



CS/1466



Sgabello H 65 cm con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Poggiapiedi in acciaio cromato. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm / 25 1/2" height) with dried solid ashwood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Metal chromed footrest. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

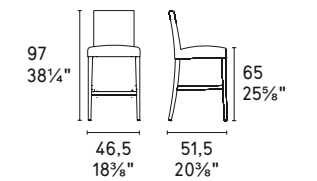
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1466-J



Sgabello H 65 cm con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Poggiapiedi in acciaio cromato. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Stool (65 cm / 25 1/2" height) with dried solid ashwood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Metal chromed footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,93 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,93 linear mt - 1,02 yards

# DOLCEVITA LOW

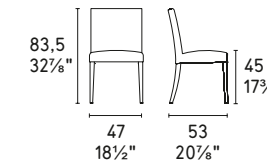
Design: Calligaris Studio



DOLCEVITA

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1467



Sedia a seduta larga e schienale basso con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Low-backed chair with large seat and dried solid beech ashwood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

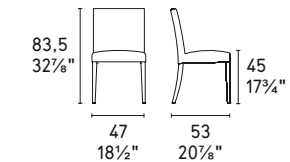
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1467-J



Sedia a seduta larga e schienale basso con struttura in frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare e cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Low-backed chair with large seat and dried solid beech ashwood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base with elastic belts. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,03 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,03 linear mt - 1,13 yards

# DUFFY

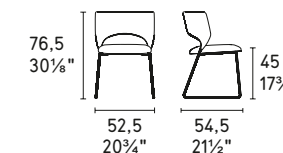
Design: Design Lab



DUFFY

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1444



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare Ø 14x2 mm. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in polipropilene con fibra di vetro e sedile in truciolare da 13 mm. Testata secondo ANSI/BIFMA X5.1.

Steel chair finished with one coat of epoxy coating. Metal tubing base Ø 14x2 mm - 1/2x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with glass fibre-reinforced polypropylene panel and seat with 13 mm - 1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

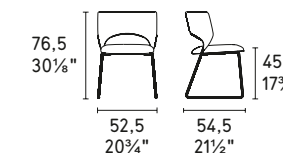
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1444-J



Sedia in acciaio con monostrato di verniciatura epossidica. Fusto tubolare Ø 14x2 mm. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Supporto schienale in polipropilene con fibra di vetro e sedile in truciolare da 13 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Steel chair finished with one coat of epoxy coating. Metal tubing base Ø 14x2 mm - 1/2x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with glass fibre-reinforced polypropylene panel and seat with 13 mm - 1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



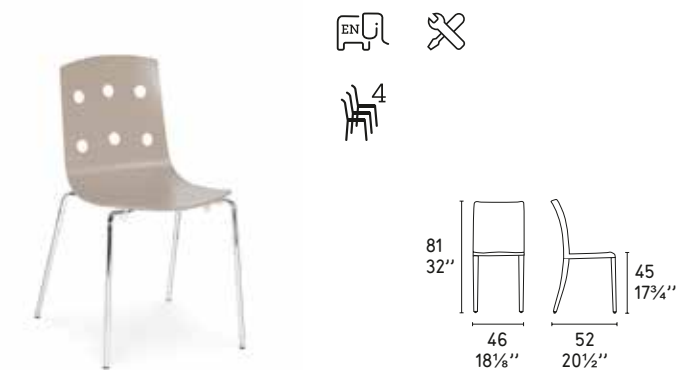
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,85 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,85 linear mt - 0,93 yards

EGG



G/1325



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 16x2 mm. Scocca in multistrato da 10 mm. Impilabile per 4 pezzi. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Ø 16x2 mm - 5/8x1/8" metal tubing base. 10 mm - 3/8" plywood shell. Stackable up to 4 chairs high. Finned polyethylene feet. Tested according to EN 16139.

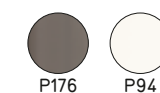
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME

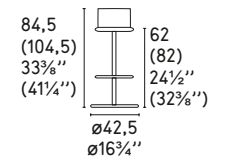


#### SEDILE / SEAT





G/1345-LH

UP  
DOWN

Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm. Base in lamiera piegata Ø 39 cm. Sedile con telaio e poggipiedi in metallo Ø 16x1,5 mm, realizzato in multistrato di faggio spessore 10 mm rivestito con cuoio rigenerato.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2 1/4". Base made of folded sheet metal Ø 39 cm - 15 3/8". Seat with metal frame and footrest Ø 16x1.5 mm - 5/8x1/8", made from 10 mm - 3/8" thick beech plywood covered with regenerated leather.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



Rigenerato di cuoio  
Regenerated leather





# ESCUDO

Restaurant Hinkalnaya  
Moscow - Russia  
Designed by MMZ Project  
Photo Ena Spahic

G/1526



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato da 12 mm, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood panel backrest, 14 mm - 1/2" chipboard panel seat base. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione  
Restaurant

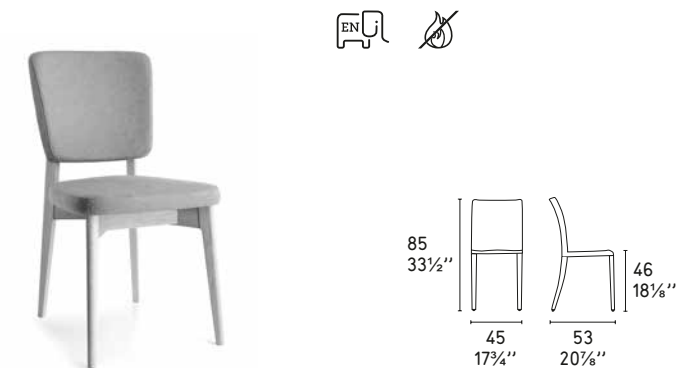
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1526-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato da 12 mm, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood panel backrest, 14 mm - 1/2" chipboard panel seat base. Tested according to EN 16139. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione  
Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**



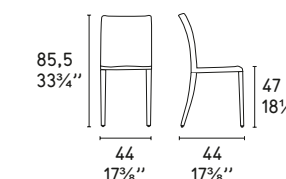
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,72 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,72 linear mt - 0,79 yards

ESPRESSO



G/1501 S



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 14 mm. Schienale in multistrato 12 mm. Tressi di rinforzo sulle gambe. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 14 mm - 1/2" chipboard panel. 12 mm - 1/2" plywood backrest. Stretchers on legs. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Caf 

#### STRUTTURA / FRAME



P128

#### SEDILE / SEAT



G8J



G8L

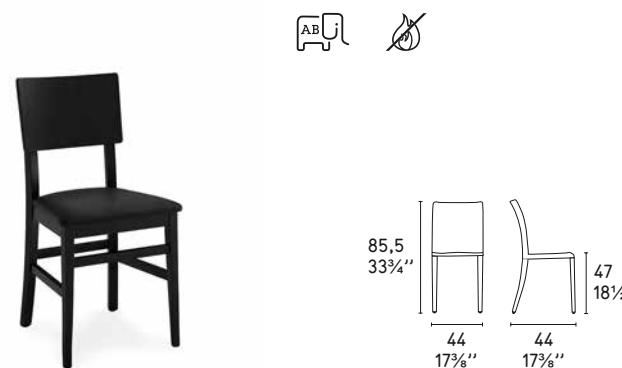
Ekos

Quantit  minima richiesta  
Minimum batches required





G/1501-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 14 mm. Schienale in multistrato 12 mm. Tressi di rinforzo sulle gambe. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 14 mm - 1/2" chipboard panel. 12 mm - 1/2" plywood backrest. Stretchers on legs. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P128

SEDILE / SEAT

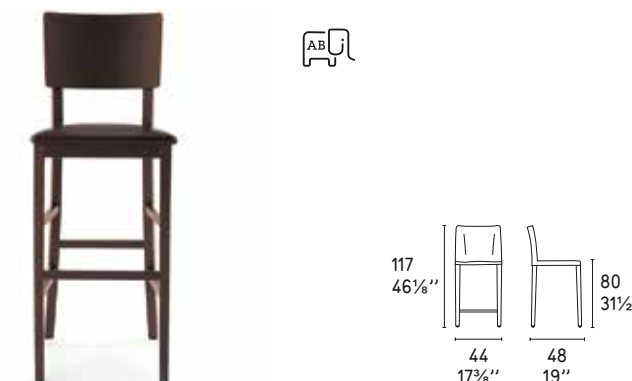


Arcadia Odeon Shell COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,23 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,23 linear mt - 0,25 yards

G/1224 S



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 14 mm. Schienale in multistrato 12 mm. Tressi laterali di rinforzo sulle gambe e poggiatesta anteriore. Testato secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 14 mm - 1/2" chipboard panel. 12 mm - 1/2" plywood backrest. Lateral stretchers on legs and front footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P128

SEDILE / SEAT



G8J G8L G8N Ekos

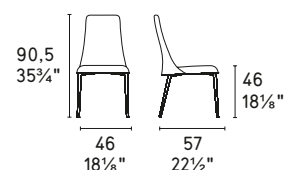
Quantità minima richiesta  
Minimum batches required

# ETOILE

Design: Studio 28



CS/1424



Sedia in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Quarter circle section steel chair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

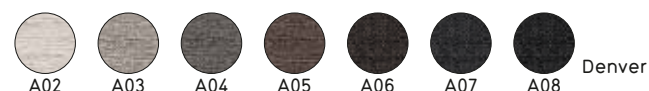
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME

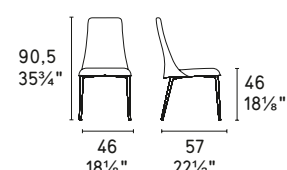


#### SEDILE / SEAT



Denver

CS/1424-EV



Sedia in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Quarter circle section steel chair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME

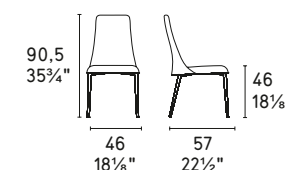


#### SEDILE / SEAT



Evolution

CS/1424-LH



Sedia in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Quarter circle section steel chair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME

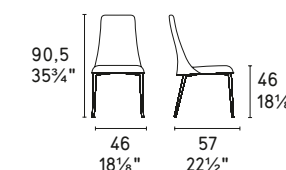


#### SEDILE / SEAT



Pelle  
Leather

CS/1424-J



Sedia in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Quarter circle section steel chair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME



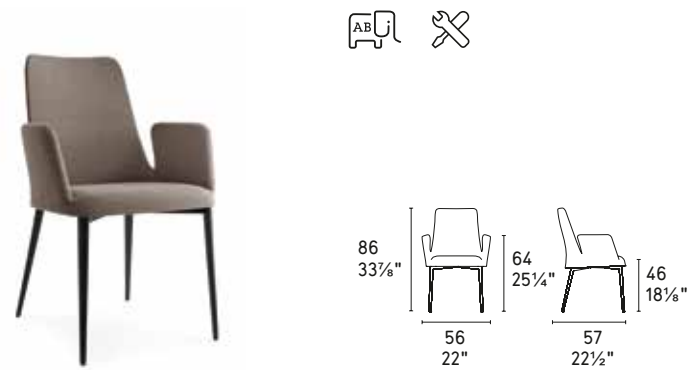
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,89 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,89 linear mt - 0,97 yards

CS/1494



Poltroncina con struttura in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Quarter circle section steel armchair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

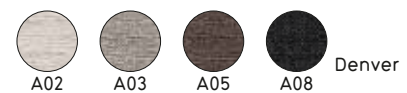
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

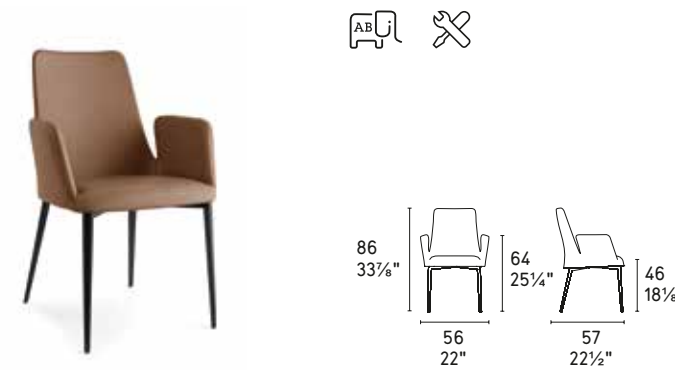
STRUTTURA / FRAME



SEDILE / SEAT



CS/1494-LH



Poltroncina con struttura in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1.

Quarter circle section steel armchair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

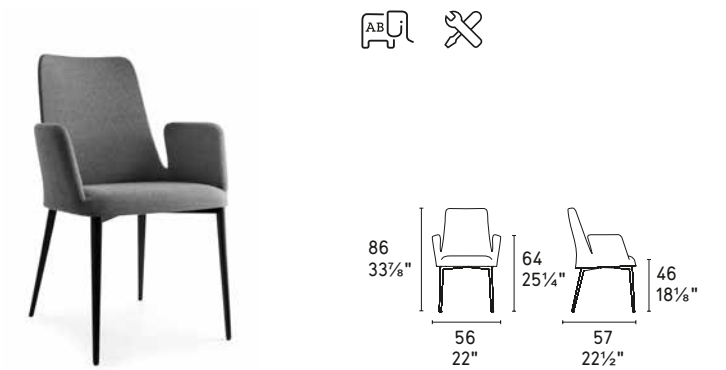
STRUTTURA / FRAME



SEDILE / SEAT



CS/1494-J



Poltroncina con struttura in acciaio con sezione a quarto di cerchio. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Piedini alettati in polietilene. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Quarter circle section steel armchair. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Finned polyethylene feet. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



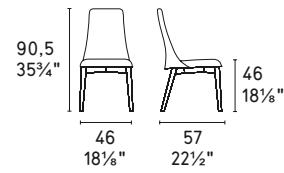
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,29 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,29 linear mt - 1,41 yards





CS/1423



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

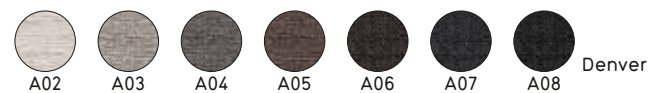
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

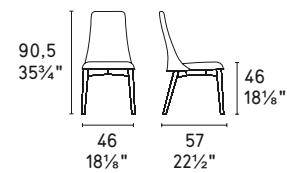
STRUTTURA / FRAME



SEDILE / SEAT



CS/1423-EV



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

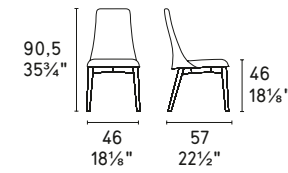
STRUTTURA / FRAME



SEDILE / SEAT



CS/1423-LH



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

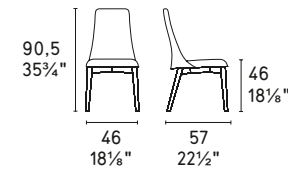
STRUTTURA / FRAME



SEDILE / SEAT



CS/1423-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,89 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,89 linear mt - 0,97 yards

CS/1493



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1.

Armchair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

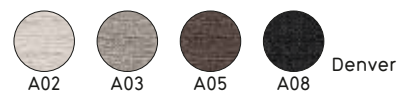
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

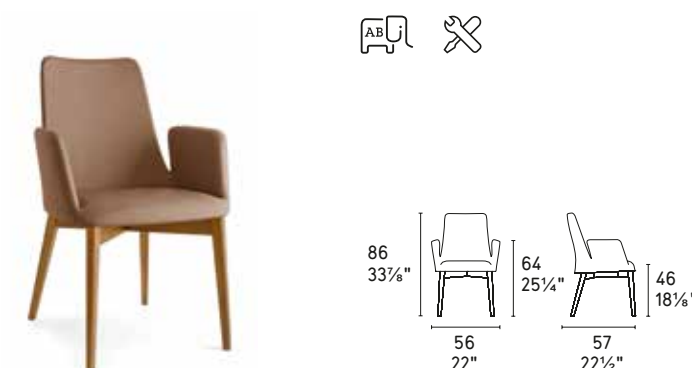
STRUTTURA / FRAME



SEDILE / SEAT



CS/1493-LH



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1.

Armchair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

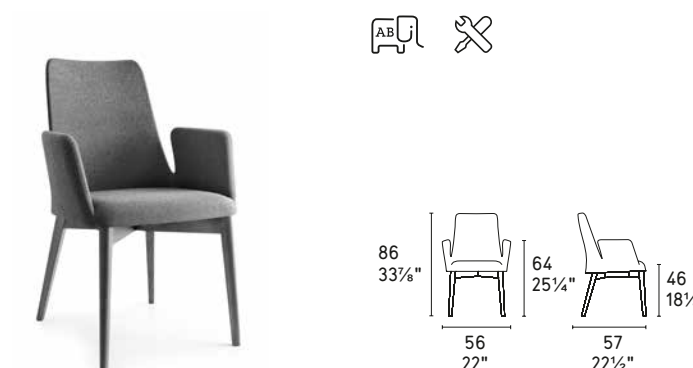
STRUTTURA / FRAME



SEDILE / SEAT



CS/1493-J



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Armchair with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

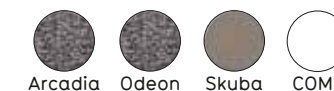
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,29 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,29 linear mt - 1,41 yards

CS/1801



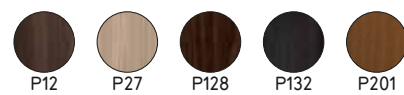
Sgabello H 65 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

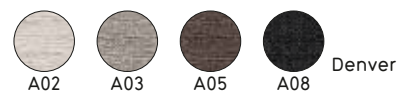
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



CS/1801-LH



Sgabello H 65 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

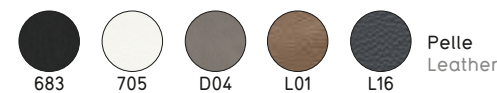
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



CS/1801-J



Sgabello H 65 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Stool (65 cm - 25 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



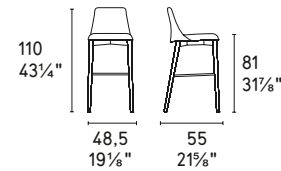
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,74 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,74 linear mt - 0,81 yards





CS/1802



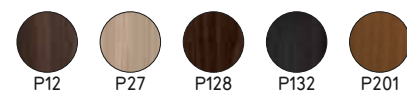
Sgabello H 80 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

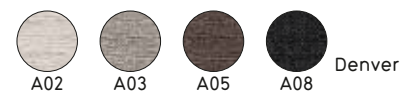
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

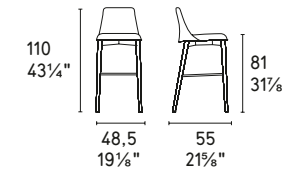
STRUTTURA / FRAME



SEDILE / SEAT



CS/1802-LH



Sgabello H 80 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

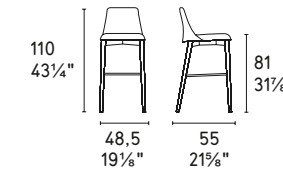
STRUTTURA / FRAME



SEDILE / SEAT



CS/1802-J



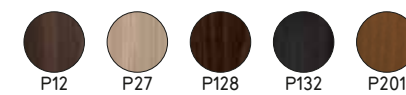
Sgabello H 80 cm con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Scocca con struttura interna in metallo, seduta e schienale con imbottitura in poliuretano schiumato a freddo, 65 kg/m<sup>3</sup>, ad alta densità. Supporto seduta con pannello in MDF. Poggiapiedi in metallo. Testato secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Stool (80 cm - 31 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Shell with metal core, seat and backrest upholstered with high-density cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. MDF panel seat base. Metal footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,74 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,74 linear mt - 0,81 yards



# EVEN PLUS

Design: Stefano Cavazzana / Calligaris Studio

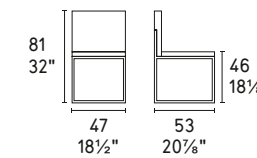


Lounge Restaurant Atmosfera  
Tyumen - Russia

EVEN PLUS

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1295-LH



Sedia in acciaio cromato con fusto tubolare 15x15x2 mm, con struttura a slitta. Sedile in truciolare da 13 mm e schienale in multistrato da 10 mm. Imbottitura in poliuretano espanso 30 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo ANSI/BIFMA X5.1.

Chrome-plated steel chair with metal tubing sled base 15x15x2 mm - 5/8x5/8x1/8". 13 mm - 1/2" chipboard panel seat and 10 mm - 3/8" plywood backrest. Upholstery with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Polyethylene feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

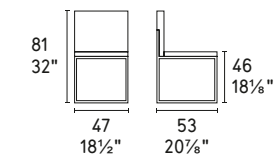
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1295-J



Sedia in acciaio cromato con fusto tubolare 15x15x2 mm, con struttura a slitta. Sedile in truciolare da 13 mm e schienale in multistrato da 10 mm. Imbottitura in poliuretano espanso 30 kg/m<sup>3</sup>, ad alta elasticità. Piedini in polietilene. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chrome-plated steel chair with metal tubing sled base 15x15x2 mm - 5/8x5/8x1/8". 13 mm - 1/2" chipboard panel seat and 10 mm - 3/8" plywood backrest. Upholstery with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Polyethylene feet. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,00 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,00 linear mt - 1,09 yards

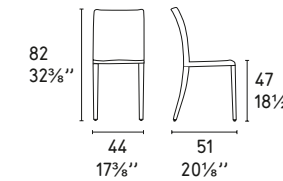
# EVERGREEN



EVERGREEN

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1139



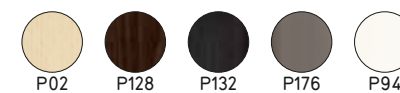
Sedia con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm. Schienale in massello da 8 mm.

Chair with cross-shaped dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" beech plywood panel seat. 8 mm - 5/8" solid wood backrest.

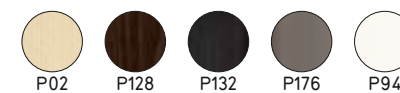
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

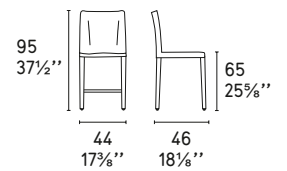
STRUTTURA / FRAME



SEDILE / SEAT



G/1140



Sgabello H 65 cm, con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm. Schienale in massello da 8 mm. Tressi laterali e poggiatesta anteriore in metallo.

Stool (65 cm - 25 1/2" height) with cross-shaped dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" beech plywood panel seat. 8 mm - 5/8" solid wood backrest. Metal lateral stretchers and front footrest.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME

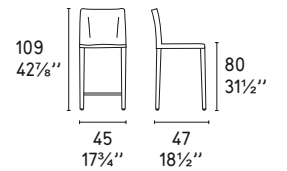


SEDILE / SEAT





G/1515



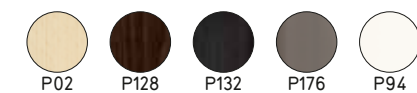
Sgabello H 80 cm, con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm. Schienale in massello da 8 mm. Tressi laterali e poggiatesta anteriore in metallo.

Stool (80 cm - 31 1/2" height) with cross-shaped dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" beech plywood panel seat. 8 mm - 5/16" solid wood backrest. Metal lateral stretchers and front footrest.

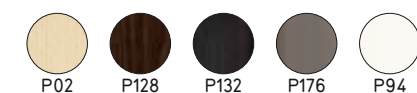
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT

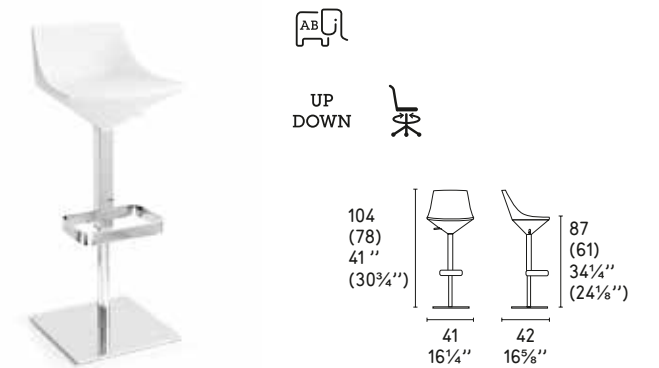


FLY

Design: Edi &amp; Paolo Ciani



CS/1040



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna da 50x50x1,5 mm e poggiatesta anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata 380x380 mm. Scocca con struttura in tondino Ø 6 mm con imbottitura in poliuretano schiumato a freddo ad alta elasticità. Testato secondo ANSI/BIFMA X5.1.

Steel stool with gas-lift mechanism (certified DIN 4550), pedestal base 50x50x1.5 mm - 2x2x1/16" and front footrest. Base with metal cover Ø 0.8 mm - 1/32", 8 mm - 3/8" thick weighted steel base and galvanized sheet metal plate 380x380 mm - 15x15". Shell consisting of a metal-rod Ø 6 mm - 1/2" frame, upholstered with highly elastic cold-foamed polyurethane. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



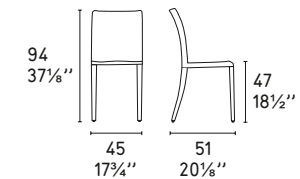
## SEDILE / SEAT



# FURLANA



G/1128



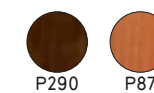
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in paglia naturale oppure in massello sovrapposto da 20 mm. Schienale con tre spalliere orizzontali in massello. Tressi laterali di rinforzo. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat made of genuine straw or of 20 mm - 3/4" overlapping solid wood. Solid wood backrest with three horizontal slats. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

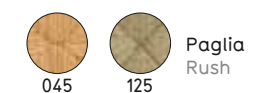
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**STRUTTURA / FRAME**

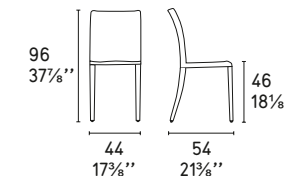


**SEDILE / SEAT**



# GARDA

G/1525



Sedia in acciaio tubolare e fusto a sezione quadrata 20x20x1,5 mm. Supporto seduta in multistrato da 12 mm, imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini alettati in polietilene. Testata secondo EN 16139

Chrome-plated steel chair, metal square base 20x20x1.5 mm - 3/4x3/4x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood seat support. Finned polyethylene feet. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

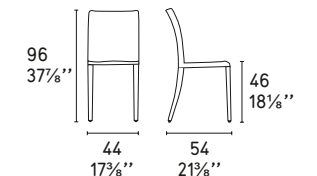
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1525-J



Sedia in acciaio tubolare e fusto a sezione quadrata 20x20x1,5 mm. Supporto seduta in multistrato da 12 mm, imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini alettati in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chrome-plated steel chair, metal square base 20x20x1.5 mm - 3/4x3/4x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 12 mm - 1/2" plywood seat support. Finned polyethylene feet. Tested according to EN 16139. Flame Retardant version.

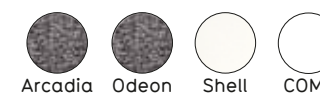
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**STRUTTURA / FRAME**



**SEDILE / SEAT**



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,82 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,82 linear mt - 0,90 yards

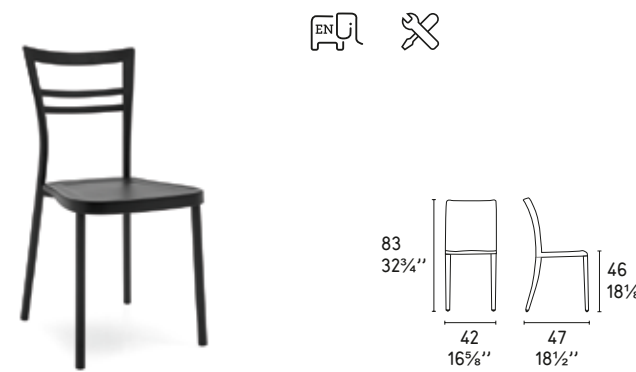
GO!



GO!

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1419



Sedia in acciaio con doppio strato di verniciatura epossidica e poliesteri. Fusto tubolare Ø 25x1,8 mm e struttura a crociera. Spalliera in lama d'acciaio H 40 mm e spessore 4 mm. Seduta in truciolare da 14 mm imbottito, in multistrato da 10 mm, oppure in polipropilene. Piedini alettati in polietilene. Testata secondo EN 16139 .

Steel chair with two coats of epoxy polyester coating. Cross-shaped metal tubing base Ø 25x1,8 mm - 1x1/8". Steel profile backrest 40 mm - 1 1/2" height, 4 mm - 1/8" thickness. Seat available in the 14 mm - 1/2" thick chipboard upholstered version, in the 10 mm - 3/8" thick plywood or in the polypropylene version. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



Vedi sezione finiture "Sedili intercambiabili"  
See finishes section "Interchangeable seats"

G/1513



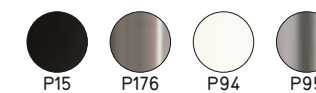
Sgabello H 65 cm, in acciaio con doppio strato di verniciatura epossidica e poliesteri. Fusto tubolare Ø 25x1,8 mm e struttura a crociera. Spalliera in lama d'acciaio H 40 mm e spessore 4 mm. Seduta in truciolare da 14 mm imbottito, in multistrato da 10 mm, oppure in polipropilene. Piedini alettati in polietilene. Testata secondo EN 16139 .

Steel stool (65 cm - 25 1/2" height) with two coats of epoxy polyester coating. Cross-shaped metal tubing base Ø 25x1,8 mm - 1x1/8". Steel profile backrest 40 mm - 1 1/2" height, 4 mm - 1/8" thickness. Seat available in the 14 mm - 1/2" thick chipboard upholstered version, in the 10 mm - 3/8" thick plywood or in the polypropylene version. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



Vedi sezione finiture "Sedili intercambiabili"  
See finishes section "Interchangeable seats"

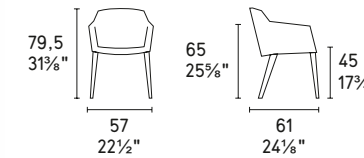


# GOSSIP

Design: Edi & Paolo Ciomi

NH Hotel Palazzo Barocci  
Venezia - Italy  
Architect: Luciano Parenti

CS/1110



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale rinforzato con pannello in particelle pressate. Supporto seduta con pannello in multistrato. Testata secondo EN 16139.

Armchair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Reinforced backrest with rigid support. Plywood panel seat base. Tested according to EN 16139.

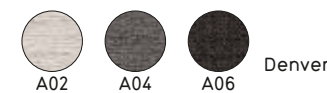
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality , Ristorazione  
Hotel / Hospitality , Restaurant

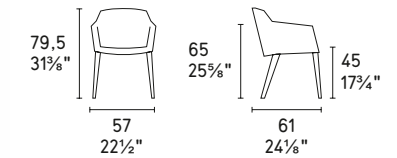
**STRUTTURA / FRAME**



**SEDILE / SEAT**



CS/1110-J



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale rinforzato con pannello in particelle pressate. Supporto seduta con pannello in multistrato. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Armchair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Reinforced backrest with rigid support. Plywood panel seat base. Tested according to EN 16139. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality , Ristorazione  
Hotel / Hospitality , Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

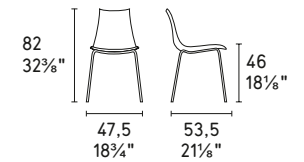
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,57 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,57 linear mt - 1,72 yards



ICE

Design: Archirivolto

CS/1038



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel chair with one coat of epoxy coating. 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1049



Sgabello H 65 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, con struttura a ragno 4 razze, rinforzi laterali e poggiapiedi anteriore. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (65 cm - 25 1/4" height) with one coat of epoxy coating. 4-star metal-rod Ø 11 mm - 3/8" base with reinforced sides. Front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1050



Sgabello H 80 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, con struttura a ragno 4 razze, rinforzi laterali e poggiapiedi anteriore. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (80 cm - 31 1/2" height) with one coat of epoxy coating. 4-star metal-rod Ø 11 mm - 3/8" base with reinforced sides. Front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

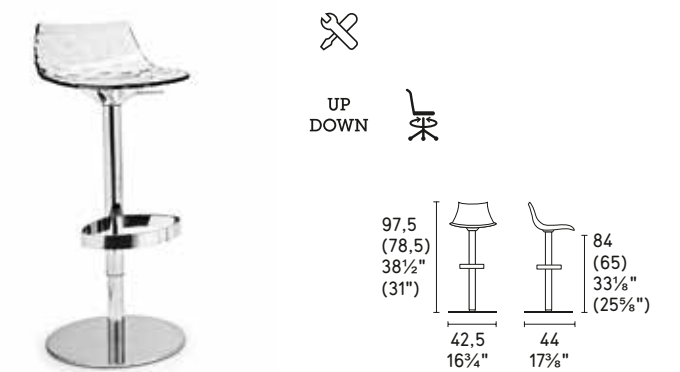
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1039



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggiapiedi anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm.

Steel stool with gas-lift mechanism (certified DIN 4550), pedestal base Ø 55 mm - 2 1/8" and front footrest. Base with metal cover Ø 0,8 mm - 1/32", 8 mm - 5/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2".

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

#### STRUTTURA / FRAME

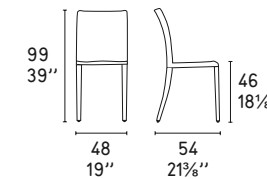


#### SEDILE / SEAT





G/1432



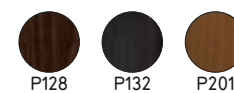
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con doghe verticali in faggio massello. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Solid beech wood backrest with vertical slats. 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME

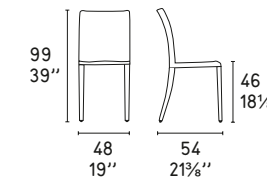


SEDILE / SEAT



Ekos

G/1432-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con doghe verticali in faggio massello. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Solid beech wood backrest with vertical slats. 14 mm - 1/2" chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,34 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,34 linear mt - 0,37 yards

# JAM

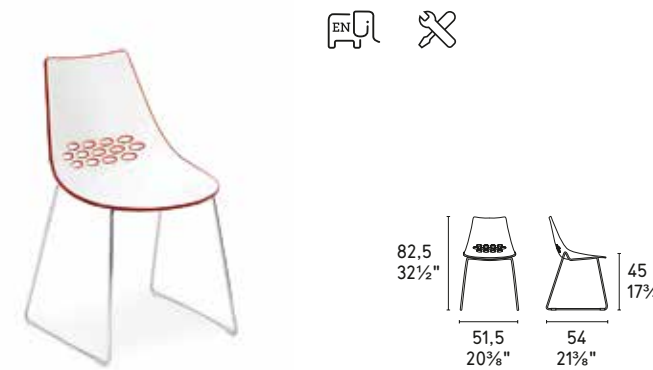
Design: Archirivolto



JAM

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1030



Sedia in acciaio cromato, fusto in tondino Ø 11 mm con struttura a slitta. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Piedini in polietilene. Testata secondo EN 16139.

Chromed-plated steel chair. Metal-rod Ø 11 mm - 3/8" sled base. Shell made of entirely recyclable ABS/SAN with a thickness ranging from 10÷13 mm - 3/8±1/2". White technopolymer on the front and transparent technopolymer on the back. Polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1059



Sedia in acciaio cromato, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Piedini alettati in polietilene. Testata secondo EN 16139.

Chromed-plated steel chair. 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Shell made of entirely recyclable ABS/SAN with a thickness ranging from 10÷13 mm - 3/8±1/2". White technopolymer on the front and transparent technopolymer on the back. Polyethylene feet. Tested according to EN 16139.

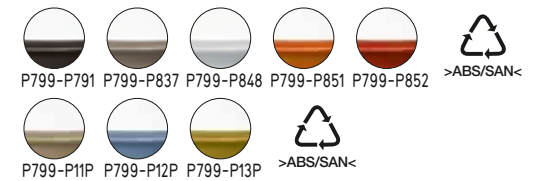
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



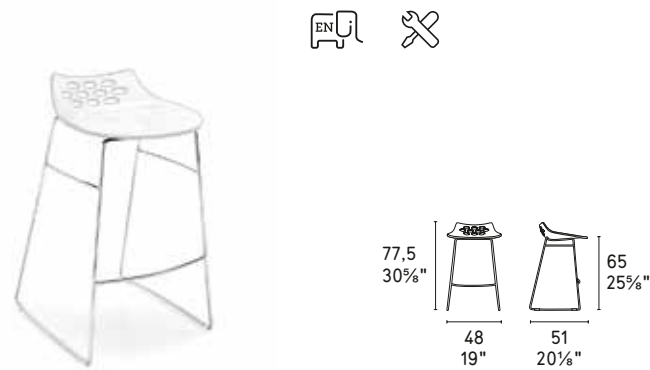
#### SEDILE / SEAT





Fusion Restaurant  
Aalborg - Denmark

CS/1033



Sgabello H 65 cm in acciaio cromato, fusto in tondino Ø 11 mm, con struttura a slitta e rinforzi laterali e poggia piedi anteriore. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Piedini in polietilene. Testata secondo EN 16139.

Chromed-plated steel stool (65 cm - 25 5/8" height). Metal-rod Ø 11 mm - 3/8" sled base with reinforced sides. Front footrest. Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm - 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Polyethylene feet. Tested according to EN 16139.

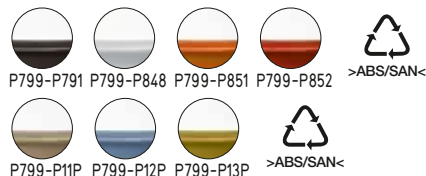
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

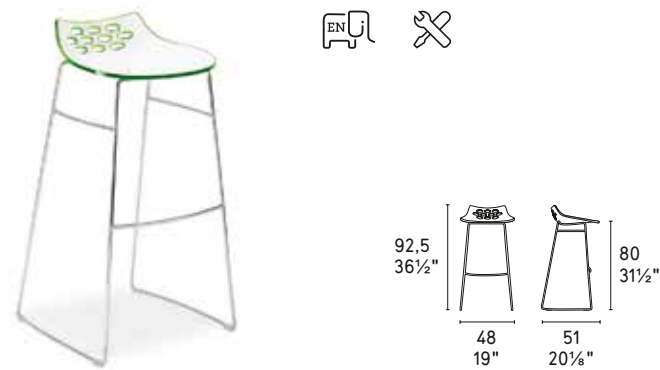
STRUTTURA / FRAME



SEDILE / SEAT



CS/1034



Sgabello H 80 cm in acciaio cromato, fusto in tondino Ø 11 mm, con struttura a slitta e rinforzi laterali e poggia piedi anteriore. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Piedini in polietilene. Testata secondo EN 16139.

Chromed-plated steel stool (80 cm - 31 1/2" height). Metal-rod Ø 11 mm - 3/8" sled base with reinforced sides. Front footrest. Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm - 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Polyethylene feet. Tested according to EN 16139.

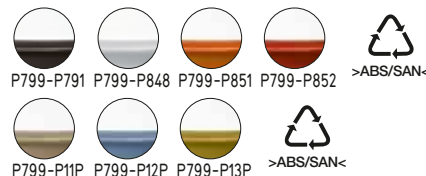
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

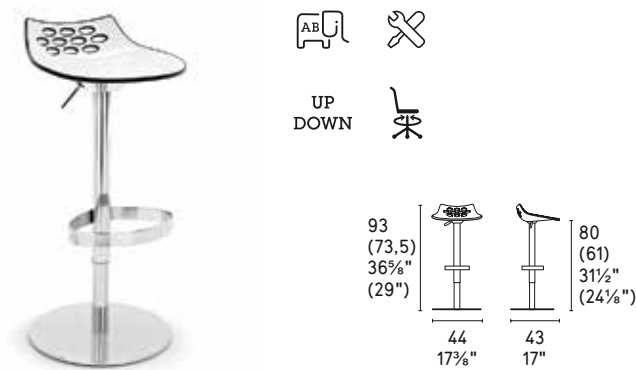
STRUTTURA / FRAME



SEDILE / SEAT



CS/1035



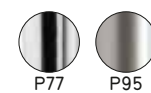
Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggia piedi anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Testato secondo ANSI/BIFMA X5.1.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" pedestal base and front footrest. Base with metal cover Ø 8 mm - 1/32", 8 mm - 3/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm - 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Tested according to ANSI/BIFMA X5.1.

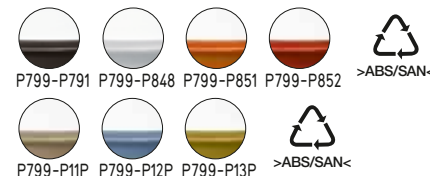
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

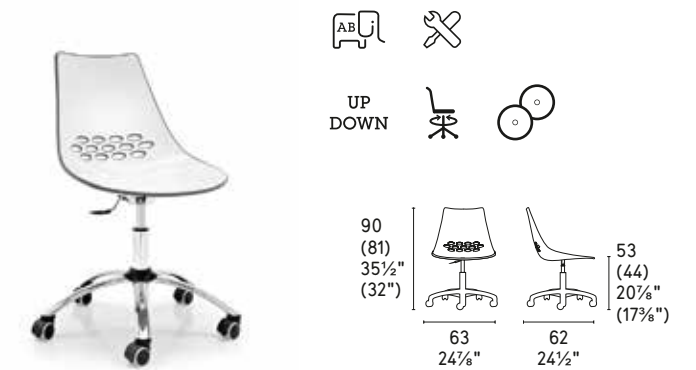
STRUTTURA / FRAME



SEDILE / SEAT



CS/623



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Testata secondo ANSI/BIFMA X5.1.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm - 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

STRUTTURA / FRAME



SEDILE / SEAT

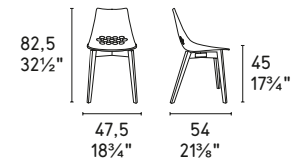


# JAM W

Design: Archirivolto/Calligaris Studio



CS/1486



Sedia con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech or ashwood frame, finished with two coats of paint. Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Tested according to ANSI/BIFMA X5.1.

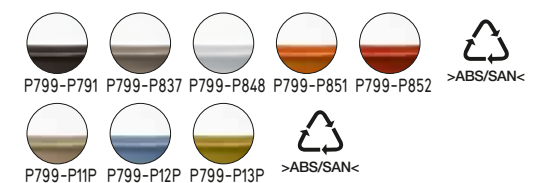
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



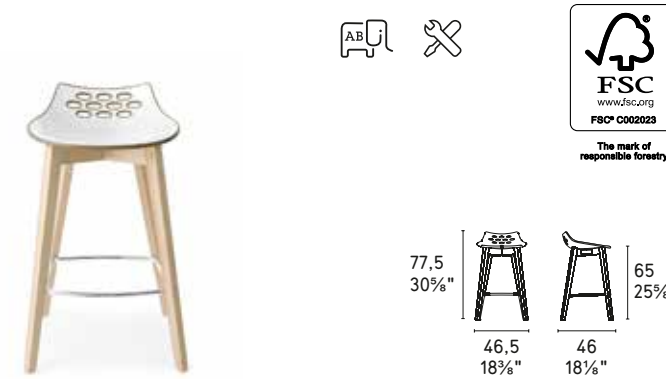
#### SEDILE / SEAT







CS/1485



Sgabello H 65 cm, con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Poggiapiedi perimetrale in metallo cromato. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Testata secondo ANSI/BIFMA X5.1.

Stool (65 cm - 25 5/8" height) with dried solid beech or ashwood frame, finished with two coats of paint. Chromed metal footrest. Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Tested according to ANSI/BIFMA X5.1.

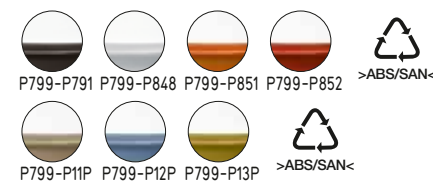
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

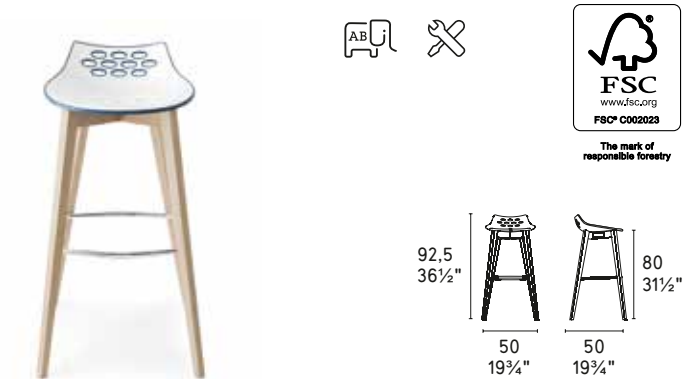
STRUTTURA / FRAME



SEDILE / SEAT



CS/1487



Sgabello H 80 cm, con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Poggiapiedi perimetrale in metallo cromato. Scocca in ABS/SAN completamente riciclabile, con spessore variabile 10÷13 mm. Superficie anteriore in tecnopolimero bianco, posteriore in tecnopolimero trasparente. Testata secondo ANSI/BIFMA X5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech or ashwood frame, finished with two coats of paint. Chromed metal footrest. Shell made of entirely recyclable ABS/SAN with a thickness ranging 10÷13 mm 3/8÷1/2". White technopolymer on the front and transparent technopolymer on the back. Tested according to ANSI/BIFMA X5.1.

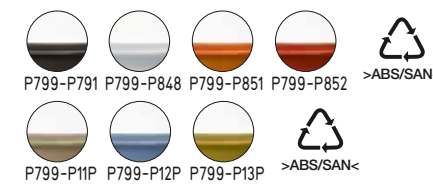
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME

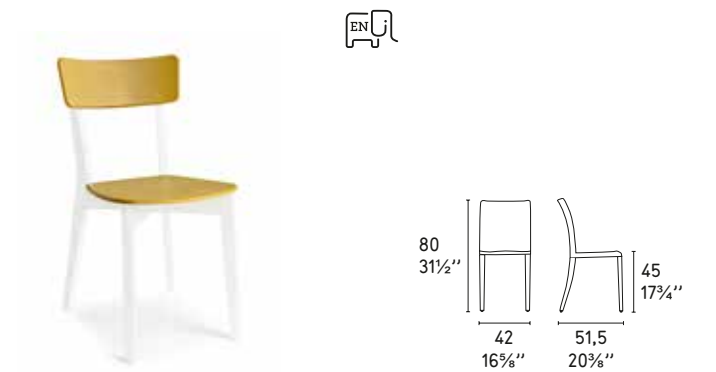


SEDILE / SEAT





G/1528



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Fissaggio schienale con copriviti in polipropilene. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷13 mm 3/8÷1/2". Backrest is fixed with polypropylene screw caps. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café



STRUTTURA / FRAME



SEDILE / SEAT





G/1529



Sgabello H 65 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Fissaggio schienale con copriviti in polipropilene. Poggiapiedi metallico cromato. Testato secondo EN 16139.

Stool (65 cm - 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷15 mm - 3/8÷1/2". Backrest is fixed with polypropylene screw caps. Metal chromed footrest. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

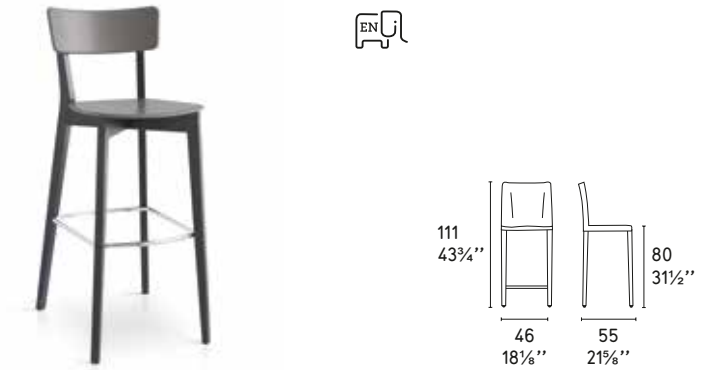
STRUTTURA / FRAME



SEDILE / SEAT



G/1540



Sgabello H 80 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale in polipropilene di spessori variabili 10÷15 mm. Fissaggio schienale con copriviti in polipropilene. Poggiapiedi metallico cromato. Testato secondo EN 16139.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest made from polypropylene with a thickness ranging 10÷15 mm - 3/8÷1/2". Backrest is fixed with polypropylene screw caps. Metal chromed footrest. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



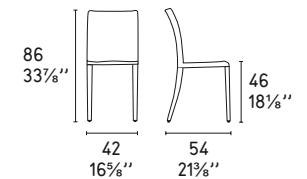
SEDILE / SEAT



## JENNY



G/1362



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Impilabile per 4 pezzi. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Ø 18x1,8 mm - 3/4x1/8" metal tubing base. Stackable up to 4 chairs high. Seat and backrest made from NET PVC fabric. Fined polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Café, Conference

## STRUTTURA / FRAME



P95

## SEDILE / SEAT



459



460



461



473

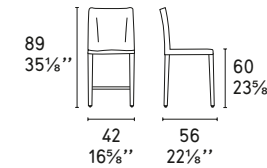


C6A

Net



G/1361



Sgabello H 60 cm, in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm con poggiapiedi Ø 14x2 mm. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testato secondo EN 16139.

Steel stool (60 cm - 23 5/8" height) available in chrome-plated version or with two coats of epoxy polyester coating. Metal tubing base Ø 18x1,8 mm - 3/4x1/8" with front footrest Ø 14x2 mm - 1/2x1/8". Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P95

SEDILE / SEAT



460



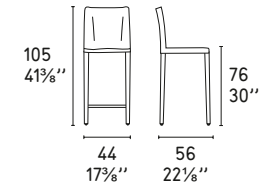
461



473

Net

G/1360



Sgabello H 76 cm, in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm con poggiapiedi Ø 14x2 mm. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testato secondo EN 16139.

Steel stool (76 cm - 30" height) available in chrome-plated version or with two coats of epoxy polyester coating. Metal tubing base Ø 18x1,8 mm - 3/4x1/8" with front footrest Ø 14x2 mm - 1/2x1/8". Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P95

SEDILE / SEAT



460



461



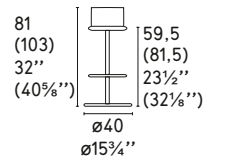
473

Net

JOE



G/1532



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Scocca in multistrato di faggio spessore 10 mm, imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2 1/4" and front footrest. Base made of folded sheet metal Ø 39 cm - 15 3/8". 10 mm - 3/8" beech plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



P77

#### SEDILE / SEAT



G8J



G8K



G8N



G8Q

Ekos



# JULIET

Design: Studio 28



CS/1368-SK



Sedia in acciaio cromato con schienale alto. Fusto tubolare conico Ø 22x15x2,5 mm a 4 gambe. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Sedile in multistrato da 10 mm con supporto a cinghie elastiche, schienale con supporto a rete portante. Piedini alettati in polietilene. Testata secondo EN 16139.

High-backed chrome-plated steel chair. 4-leg tapered metal tubing base Ø 22x15x2,5 mm - 7/8x5/8x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 10 mm - 3/8" plywood seat with elastic belts, backrest with mesh for support. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



CS/1368-LH



Sedia in acciaio cromato con schienale alto. Fusto tubolare conico Ø 22x15x2,5 mm a 4 gambe. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Sedile in multistrato da 10 mm con supporto a cinghie elastiche, schienale con supporto a rete portante. Piedini alettati in polietilene. Testata secondo EN 16139.

High-backed chrome-plated steel chair. 4-leg tapered metal tubing base Ø 22x15x2,5 mm - 7/8x5/8x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 10 mm - 3/8" plywood seat with elastic belts, backrest with mesh for support. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



CS/1368-J



Sedia in acciaio cromato con schienale alto. Fusto tubolare conico Ø 22x15x2,5 mm a 4 gambe. Seduta e schienale sfoderabili con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità. Sedile in multistrato da 10 mm con supporto a cinghie elastiche, schienale con supporto a rete portante. Piedini alettati in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

High-backed chrome-plated steel chair. 4-leg tapered metal tubing base Ø 22x15x2,5 mm - 7/8x5/8x1/8". Removable cover seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 10 mm - 3/8" plywood seat with elastic belts, backrest with mesh for support. Finned polyethylene feet. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

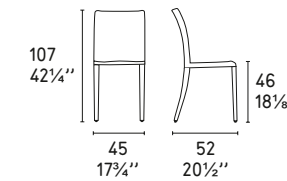
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,08 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,08 linear mt - 1,18 yards



# KELLY



G/1650



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con doghe verticali in faggio massello. Supporto seduta con pannello truciolare da 14 mm. Tressi di rinforzo laterali. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Solid beech wood backrest with vertical slats. 14 mm - 1/2" chipboard panel seat base. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

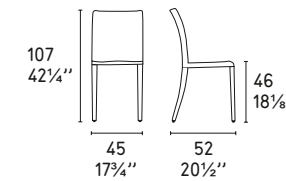
STRUTTURA / FRAME



SEDILE / SEAT



G/1650-S



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con bordo in faggio massello e pannello in multistrato da 10 mm. Supporto seduta con pannello truciolare da 14 mm. Tressi di rinforzo laterali. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with solid beech wood edges and 10 mm - 3/8" plywood panel. 14 mm - 1/2" chipboard panel seat base. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



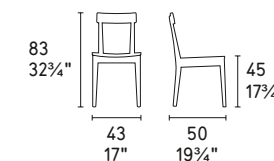


# LA LOCANDA

Design: Manganese

Marcello's Food Valley  
Monaco (RMC)  
Architet: Mariuccia Bondavalli

CS/1101



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale in faggio massello. Testata secondo EN 16139.

Chair with dried solid beechwood frame, finished with two coats of paint. Solid beech wood seat. Solid beech wood backrest. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

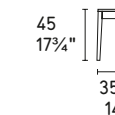
STRUTTURA / FRAME



SEDILE / SEAT



CS/1102



Sgabello H 45 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in faggio massello nella versione verniciata. Taglio centrale per una più facile presa. Testata secondo EN 16139.

Stool (45 cm - 17 1/4" height) with dried solid beechwood frame, finished with two coats of paint. Solid beech wood seat in the painted version. The central hole makes it easier to move the stool. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



CS/1103



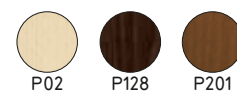
Sgabello H 60 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in faggio massello. Taglio centrale per una più facile presa. Testata secondo EN 16139.

Stool (60 cm - 23 5/8" height) with dried solid beech wood frame, finished with two coats of paint. Solid beech wood seat. The central hole makes it easier to move the stool. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione , Caffetteria  
Restaurant , Cafè

STRUTTURA / FRAME



SEDILE / SEAT



CS/1104



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in faggio massello. Taglio centrale per una più facile presa. Testata secondo EN 16139.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Solid beech wood seat. The central hole makes it easier to move the stool. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione , Caffetteria  
Restaurant , Cafè

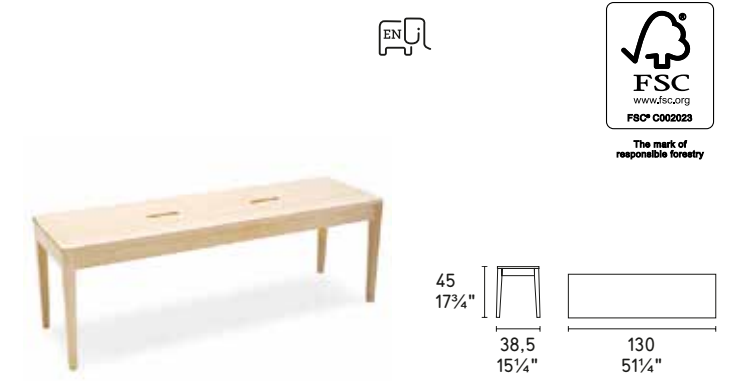
STRUTTURA / FRAME



SEDILE / SEAT



CS/5064



Panca H 45 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in faggio massello. Doppio taglio centrale per una più facile presa. Dimensioni 130 x 38,5 cm. Conforme a EN 16139.

Bench (45 cm - 17 3/4" height) with dried solid beech wood frame, finished with two coats of paint. Solid beech wood seat. Two central holes make it easier to move the bench. Size: 130 x 38,5 cm - 51 1/4" x 15 1/4". Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione , Caffetteria  
Restaurant , Cafè

STRUTTURA / FRAME



SEDILE / SEAT





# LATINA

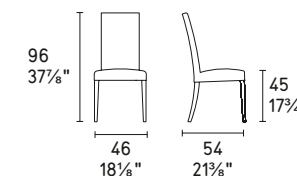
Design: Calligaris Studio

Park Hotel Villa Americana  
Rodi Garganico (FG)  
Italy

LATINA

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/260



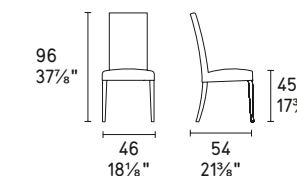
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

CS/260-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

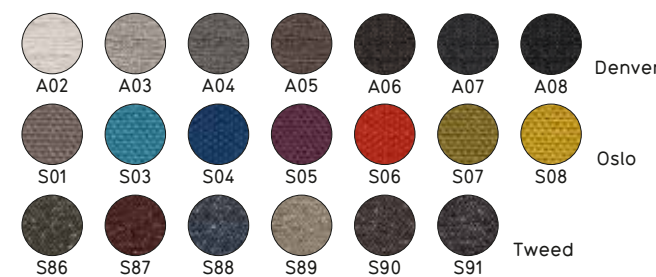
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,91 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,91 linear mt - 1,00 yard



CS/1464



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Poggiapiedi metallico cromato. Testato secondo ANSI/BIFMA X5.1.

Stool (65 cm / 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Metal chromed footrest. Tested according to ANSI/BIFMA X5.1.

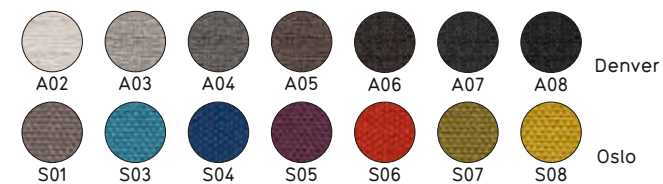
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

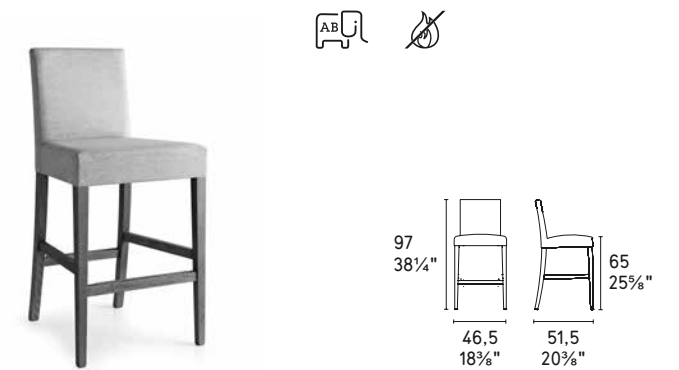
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1464-J



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Poggiapiedi metallico cromato. Testato secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Stool (65 cm / 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Metal chromed footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,93 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,93 linear mt - 1,02 yard

# LATINA LOW

Design: Calligaris Studio



Omega SPA & Wellness  
Soesterberg (NL)  
Architect: Helge Van Leeuwen

LATINA LOW

CS/1465



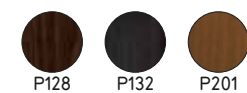
Sedia a seduta larga e schienale basso struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1.

Low-backed chair with large seat and dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

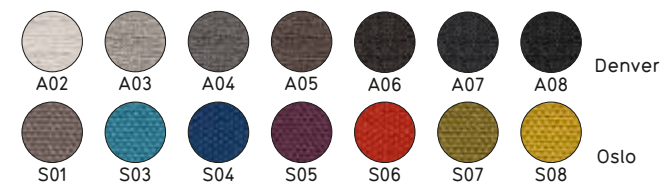
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1465-J



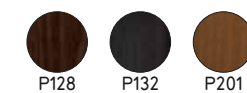
Sedia a seduta larga e schienale basso struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Low-backed chair with large seat and dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. Chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

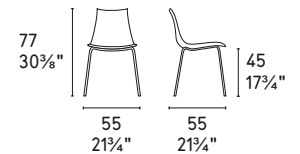
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,03 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,03 linear mt - 1,13 yards

## L'EAU

Design: Archirivolto



CS/1273



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe, impilabile per 8 pezzi. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel chair with one coat of epoxy coating, 4-leg base made from metal tubing Ø 16x2 mm - 5/8x1/8". Stackable up to 8 chairs high. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1273-A



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel chair with one coat of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

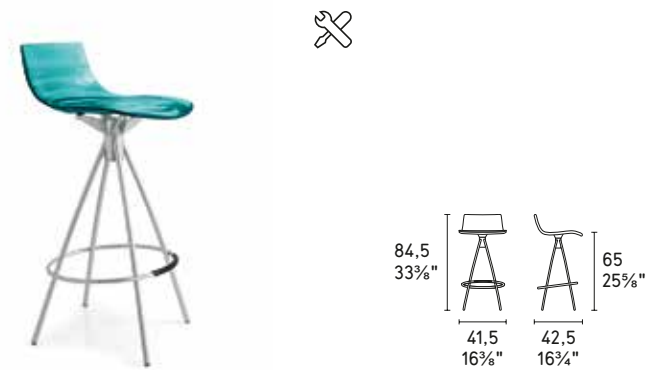
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1269



Sgabello H 65 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, rinforzi laterali e poggiapiedi anteriore. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (65 cm - 25 5/8" height) with one coat of epoxy coating, metal-rod base Ø 11 mm - 3/8". Reinforced sides and front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1270



Sgabello H 80 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, rinforzi laterali e poggiapiedi anteriore. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (80 cm - 31 1/2" height) with one coat of epoxy coating, metal-rod base Ø 11 mm - 3/8". Reinforced sides and front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2". Finned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

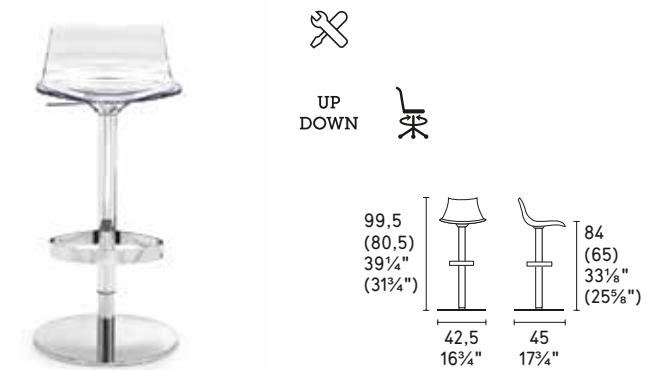
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1288



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggiapiedi anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" column and front footrest. Base with metal cover Ø 0,8 mm - 1/32", 8 mm - 5/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4÷1/2".

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

## STRUTTURA / FRAME



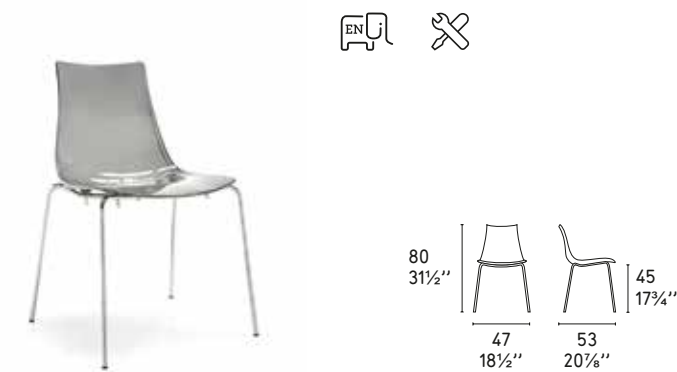
## SEDILE / SEAT







G/1298



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4"±1/2". Finned polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



## SEDILE / SEAT



G/1298-I



Sedia in acciaio con monostrato di verniciatura epossidica, fusto tubolare Ø 16x2 mm, con struttura a 4 gambe, impilabile fino a 4 pezzi. Scocca in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with one coat of epoxy coating, 4-leg metal tubing base Ø 16x2 mm - 5/8x1/8". Stackable up to 4 chairs high. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4"±1/2". Finned polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

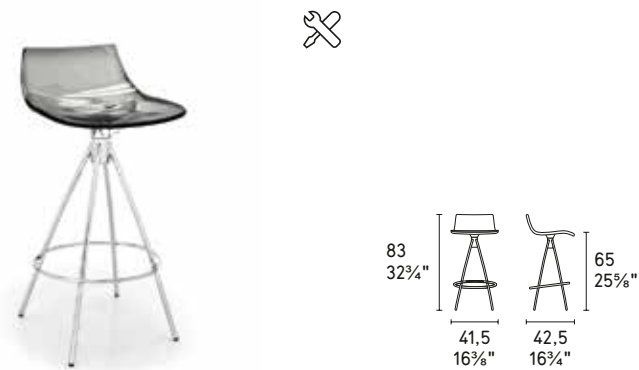
## STRUTTURA / FRAME



## SEDILE / SEAT



G/1427



Sgabello H 65 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, rinforzi laterali e poggiatesta anteriore. Scozza in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (65 cm - 25 3/4" height) with one coat of epoxy coating, metal-rod base Ø 11 mm - 3/8". Reinforced sides and front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4 ÷ 1/2". Fanned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



## SEDILE / SEAT



G/1428



Sgabello H 80 cm in acciaio con monostrato di verniciatura epossidica, fusto in tondino Ø 11 mm, rinforzi laterali e poggiatesta anteriore. Scozza in tecnopolimero SAN, con spessore variabile 7÷12 mm. Piedini alettati in polietilene.

Steel stool (80 cm - 31 1/2" height) with one coat of epoxy coating, metal-rod base Ø 11 mm - 3/8". Reinforced sides and front footrest. Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4 ÷ 1/2". Fanned polyethylene feet.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

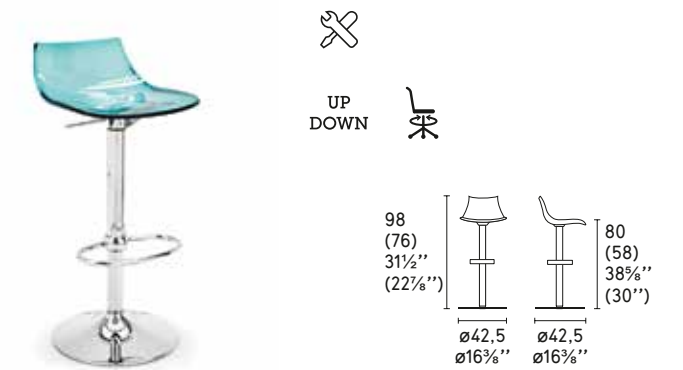
## STRUTTURA / FRAME



## SEDILE / SEAT



G/1405



Sgabello in acciaio con alzata a gas, colonna Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Scozza in tecnopolimero SAN, con spessore variabile 7÷12 mm.

Steel stool with gas-lift mechanism, Ø 58 mm - 2 1/4" column and front footrest. Base made of folded sheet metal Ø 39 cm - 15 3/8". Shell made of technopolymer SAN with a thickness ranging 7÷12 mm - 1/4 ÷ 1/2".

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



## SEDILE / SEAT



# LED WOOD



G/1507



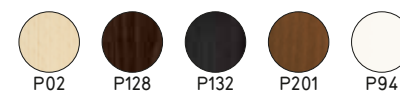
Sedia con struttura in faggio massello essiccato finita con doppio strato di verniciatura. Scocca in tecnopolimero SAN (Stirene Acrilonitrile), con spessore variabile 7÷12 mm.

Chair with dried solid beech wood frame, finished with two coats of paint. Shell made of technopolymer SAN (styrene acrylonitrile) with a thickness ranging 7÷12 mm - 1/4÷1/2".

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT



G/1541



Sgabello H 65 cm. con struttura in faggio massello essiccato finita con doppio strato di verniciatura. Scocca in tecnopolimero SAN (Stirene Acrilonitrile), con spessore variabile 7÷12 mm. Testata secondo EN 16139.

Stool (65 cm - 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Shell made of technopolymer SAN (styrene acrylonitrile) with a thickness ranging 7÷12 mm - 1/4÷1/2". Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



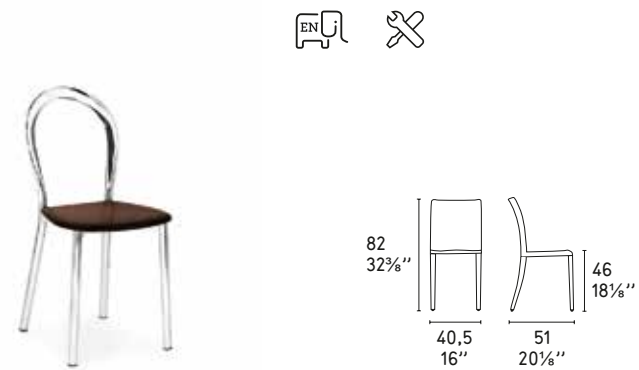
SEDILE / SEAT



# LOTUS



G/1304



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato, fusto tubolare Ø 30x1,5 mm, con struttura a crociera. Sedile in multistrato da 10 mm oppure in truciolare da 14 mm con imbottitura. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating, cross-shaped metal tubing base Ø 30x1,5 mm - 1 1/8 x 1/8". Seat available in 10 mm - 3/8" thick plywood version or in 14 mm - 1/2" thick chipboard panel upholstered version. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



G/1300



Sgabello H 65 cm in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato, fusto tubolare Ø 30x1,5 mm, con struttura a crociera. Sedile in multistrato da 10 mm oppure in truciolare da 14 mm con imbottitura. Piedini alettati in polietilene. Testato secondo EN 16139.

Steel stool (65 cm - 25 5/8" height) available in chrome-plated version or with two coats of epoxy polyester coating. Cross-shaped metal tubing base Ø 30x1,5 mm - 1 1/8 x 1/8". Seat available in 10 mm - 3/8" thick plywood version or in 14 mm - 1/2" thick chipboard panel upholstered version. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

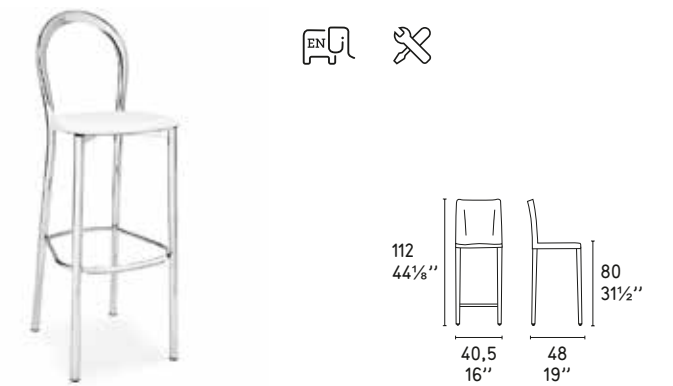
STRUTTURA / FRAME



SEDILE / SEAT



G/1299



Sgabello H 80 cm in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato, fusto tubolare Ø 30x1,5 mm, con struttura a crociera. Sedile in multistrato da 10 mm oppure in truciolare da 14 mm con imbottitura. Piedini alettati in polietilene. Testato secondo EN 16139.

Steel stool (80 cm - 31 1/2" height) available in chrome-plated version or with two coats of epoxy polyester coating. Cross-shaped metal tubing base Ø 30x1,5 mm - 1 1/8 x 1/8". Seat available in 10 mm - 3/8" thick plywood version or in 14 mm - 1/2" thick chipboard panel upholstered version. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



## MAMBO



G/1340



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Sedile in multistrato di faggio spessore 10 mm. Imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, e rivestito con cuoio rigenerato.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2 1/4" and front footrest. Base made of folded sheet metal Ø 39 cm - 15 3/8". 10 mm - 3/8" thick beech plywood seat. Upholstery with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> covered with regenerated leather.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT



Rigenerato di cuoio  
Regenerated leather



# MIAMI

G/1649



Poltroncina con base in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Scocca in metallo con schienale e parti laterali rinforzate con particelle pressate. Supporto seduta con pannello truciolare. Testata secondo EN 16139.

Armchair with dried solid beech wood base, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Metal shell with backrest and lateral elements reinforced with rigid support. Chipboard panel seat base. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



P128

**SEDILE / SEAT**



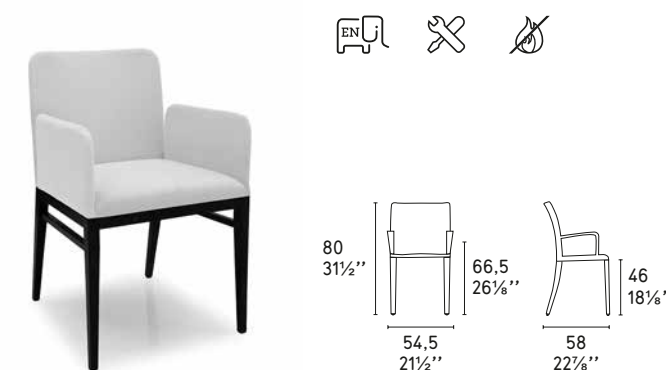
G8J



G8L

Ekos

G/1649-J



Poltroncina con base in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Scocca in metallo con schienale e parti laterali rinforzate con particelle pressate. Supporto seduta con pannello truciolare. Testata secondo EN 16139. Versione omologata ignifuga in classe I1M.

Armchair with dried solid beech wood base, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Metal shell with backrest and lateral elements reinforced with rigid support. Chipboard panel seat base. Tested according to EN 16139. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



P128

**SEDILE / SEAT**



Arcadia



Odeon



Shell



COM\*

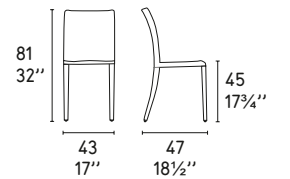
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,78 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,78 linear mt - 1,95 yards

MILANO



G/1284



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in compensato di faggio tamburato. Schienale in faggio massello. Tressi laterali di rinforzo. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat made of hollow core beech plywood. Solid beech wood backrest. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT

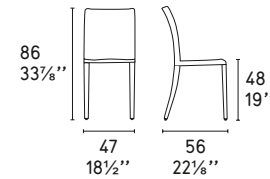




MOVIE



G/1647



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" thick chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



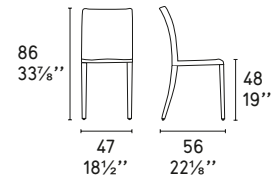
G8J



G8L

Ekos

G/1647-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" thick chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



Arcadia



Odeon



Shell

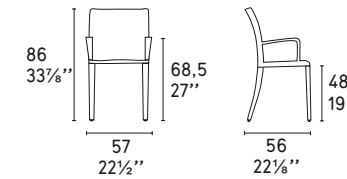


COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,14 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,14 linear mt - 1,25 yards

G/1646



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" thick chipboard panel seat base. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



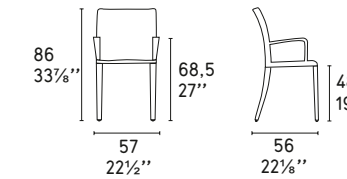
G8J



G8L

Ekos

G/1646-J



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 30 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate. Supporto seduta con pannello truciolare da 14 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup>. Backrest with rigid support. 14 mm - 1/2" thick chipboard panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



Arcadia



Odeon



Shell



COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

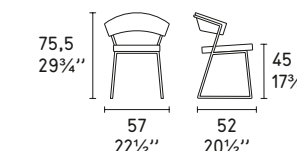
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,14 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,14 linear mt - 1,25 yards

# NEW YORK

Design: Lupo design // Calligaris Studio

Fusion Restaurant  
Aalborg - Denmark

CS/1022-SK



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1022-EV



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

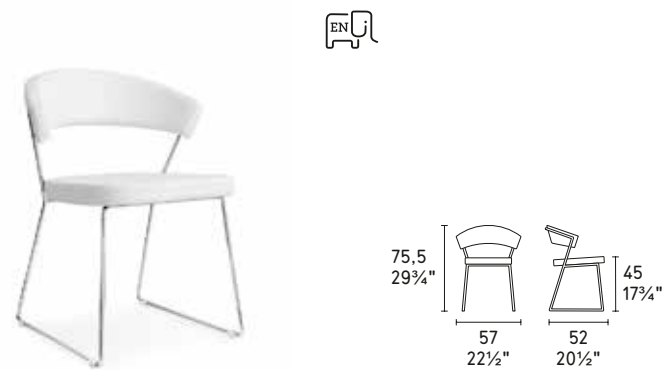
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1022-LH



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1022-J



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## STRUTTURA / FRAME



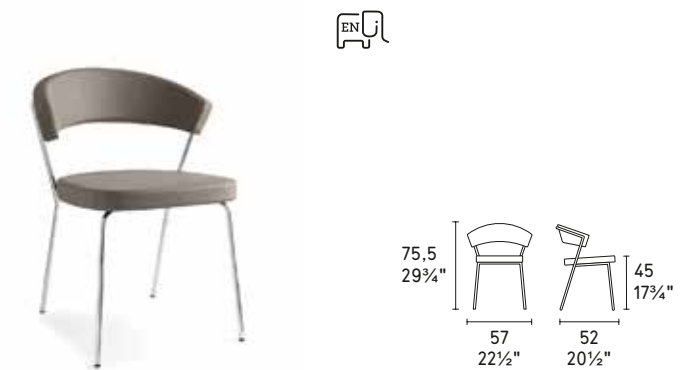
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/1084-SK



Sedia in acciaio cromato. Fusto tubolare Ø 16x1,5 mm e struttura a 4 gambe. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. 4-leg metal tubing base Ø 16x1,5 mm - 5/8x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

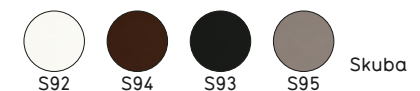
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

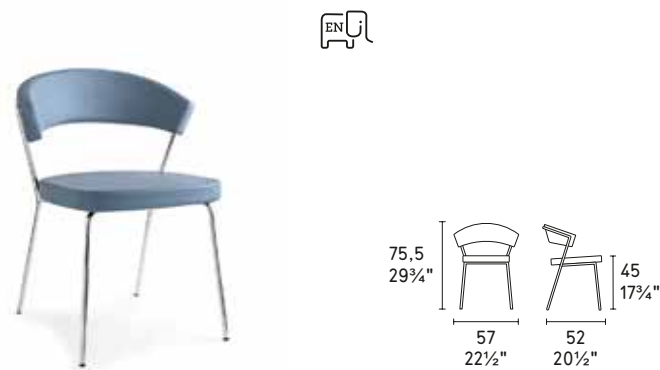
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1084-LH



Sedia in acciaio cromato. Fusto tubolare Ø 16x1,5 mm e struttura a 4 gambe Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini alettati in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. 4-leg metal tubing base Ø 16x1,5 mm - 5/8x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

## STRUTTURA / FRAME

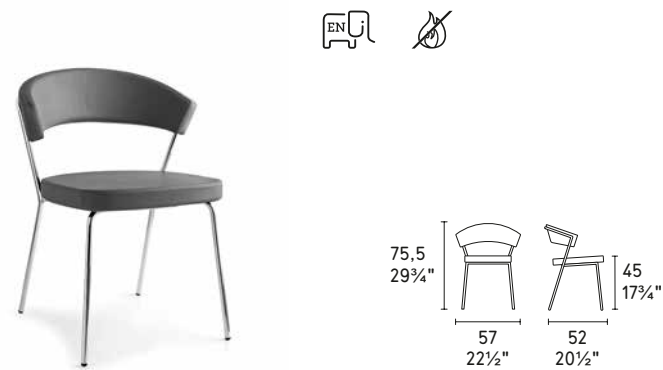


P77

## SEDILE / SEAT



CS/1084-J



Sedia in acciaio cromato. Fusto tubolare Ø 16x1,5 mm e struttura a 4 gambe Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini alettati in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe IIM.

Chrome-plated steel chair. 4-leg metal tubing base Ø 16x1,5 mm - 5/8x1/8". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Conference  
Hotel / Hospitality, Restaurant, Conference

## STRUTTURA / FRAME



P77

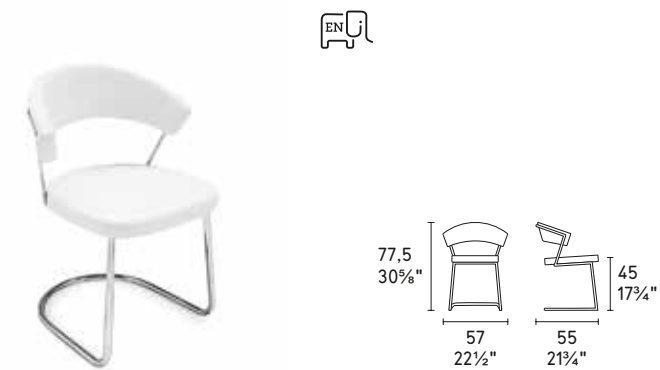
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/1111-SK



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta sospesa. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## STRUTTURA / FRAME



P77

## SEDILE / SEAT



CS/1111-LH



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta sospesa. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8÷1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

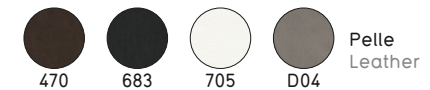
Ristorazione, Conference  
Restaurant, Conference

## STRUTTURA / FRAME

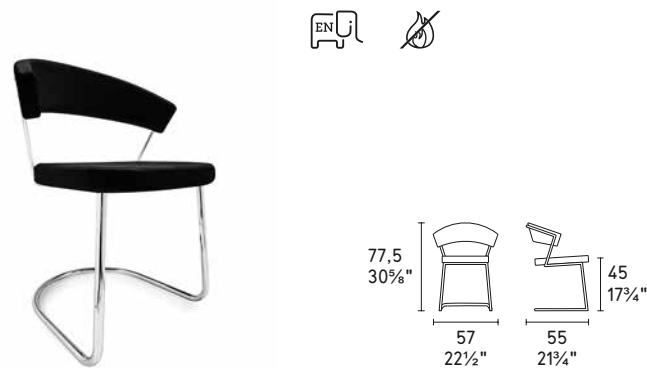


P77

## SEDILE / SEAT



CS/1111-J



Sedia in acciaio cromato. Fusto con tondino Ø 11 mm e struttura a slitta sospesa. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair. Ø 11 mm - 3/8" metal-rod sled base. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/624-SK



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e gambe a 5 razze con ruote in gomma morbida premontate. Scocca girevole con seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testata secondo ANSI/BIFMA X5.1.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell with seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2"-thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1.

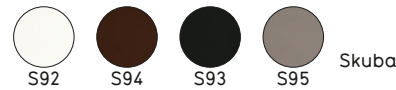
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/624-LH



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole con seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell with seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/624-J



Sedia home-office in acciaio con struttura cromata, fusto a sezione ellittica con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole con seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Home-office steel chair with chrome-plated frame, oval-section 5-star base with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell with seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Home Office  
Home Office

## STRUTTURA / FRAME



## SEDILE / SEAT



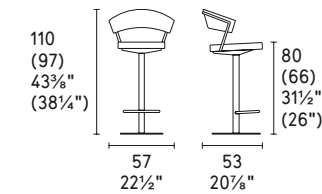
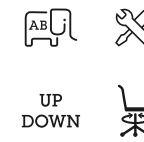
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards



Hotel Cala Moresca  
Bacoli (NA) - Italy  
Architect: Francesca Maione

## CS/1088-SK



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggiatesta anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testato secondo ANSI/BIFMA X5.1.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" pedestal base and front footrest. Base with metal cover Ø 0.8 mm - 1/32", 8 mm - 3/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

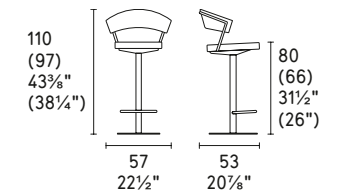
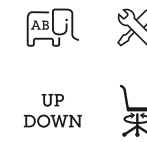
## STRUTTURA / FRAME



## SEDILE / SEAT



## CS/1088-LH



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggiatesta anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testato secondo ANSI/BIFMA X5.1.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" pedestal base and front footrest. Base with metal cover Ø 0.8 mm - 1/32", 8 mm - 3/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

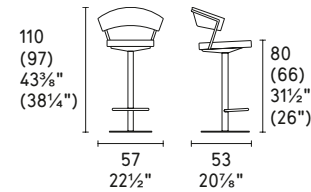
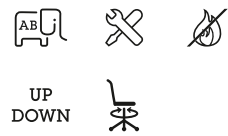
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/1088-J



Sgabello in acciaio con alzata a gas certificata DIN 4550, colonna Ø 55 mm e poggipiedi anteriore. Base con carter metallico Ø 0,8 mm, zavorra in acciaio da 8 mm e piastra in lamiera zincata Ø 420 mm. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m³, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Testato secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Steel stool with gas-lift mechanism (certified DIN 4550), Ø 55 mm - 2 1/8" pedestal base and front footrest. Base with metal cover Ø 0.8 mm - 1/32", 8 mm - 3/8" thick weighted steel base and galvanized sheet metal plate Ø 420 mm - 16 1/2". Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m³ - 2.50 lb/ft³ and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



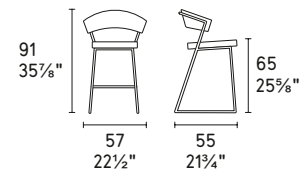
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/1087-SK



Sgabello H 65 cm, in acciaio cromato. Fusto con tondino Ø 11 mm, struttura a slitta con poggipiedi. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m³, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel stool (65 cm - 25 5/8" height). Ø 11 mm - 3/8" metal-rod sled base with footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m³ - 2.50 lb/ft³ and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



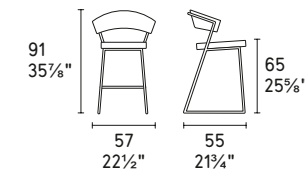
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/1087-LH



Sgabello H 65 cm, in acciaio cromato. Fusto con tondino Ø 11 mm, struttura a slitta con poggipiedi. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m³, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel stool (65 cm - 25 5/8" height). Ø 11 mm - 3/8" metal-rod sled base with footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m³ - 2.50 lb/ft³ and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



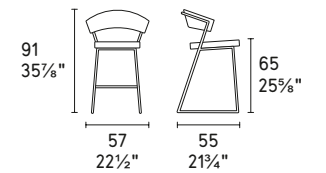
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards

CS/1087-J



Sgabello H 65 cm, in acciaio cromato. Fusto con tondino Ø 11 mm, struttura a slitta con poggipiedi. Seduta e schienale con imbottitura in poliuretano espanso 40 kg/m³, ad alta elasticità e con supporto in truciolare da 10÷13 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel stool (65 cm - 25 5/8" height). Ø 11 mm - 3/8" metal-rod sled base with footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m³ - 2.50 lb/ft³ and with 10÷13 mm - 3/8±1/2" thick chipboard panel for support. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,83 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,83 linear mt - 0,91 yards



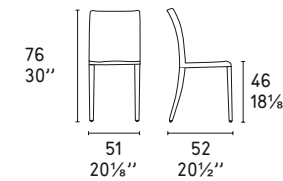
# NORDICA



NORDICA

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1285



Sedia in acciaio cromato con fusto tubolare Ø 16x2 mm. Sedile in truciolare 14 mm e schienale in multistrato da 20 mm. Imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini alettati in polietilene.

Chrome-plated steel chair with metal tubing base Ø 16x2 mm - 5/8"x1/8". 14 mm - 1/2" thick chipboard panel seat and 20 mm - 3/4" thick multilayer panel backrest. Upholstery with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Finned polyethylene feet.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione Caffetteria  
Restaurant, Café

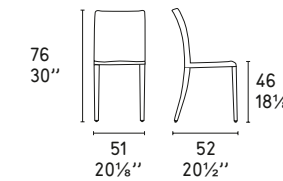
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1285-J



Sedia in acciaio cromato con fusto tubolare Ø 16x2 mm. Sedile in truciolare 14 mm e schienale in multistrato da 20 mm. Imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Piedini alettati in polietilene. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair with metal tubing base Ø 16x2 mm - 5/8"x1/8". 14 mm - 1/2" thick chipboard panel seat and 20 mm - 3/4" thick multilayer panel backrest. Upholstery with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Finned polyethylene feet. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**STRUTTURA / FRAME**



**SEDILE / SEAT**



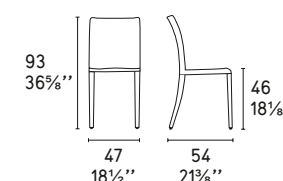
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,70 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,70 linear mt - 0,77 yards

# NOTRE DAME



G/1648



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale arrotondato con bordo in massello e pannello in multistrato da 12 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded backrest with solid beech wood edges and 12 mm - 1/2" thick plywood panel. 10 mm - 3/8" thick plywood panel seat base. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Cafè

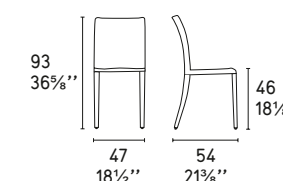
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1648-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale arrotondato con bordo in massello e pannello in multistrato da 12 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded backrest with solid beech wood edges and 12 mm - 1/2" thick plywood panel. 12 mm - 3/8" thick plywood panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Cafè

**STRUTTURA / FRAME**



**SEDILE / SEAT**

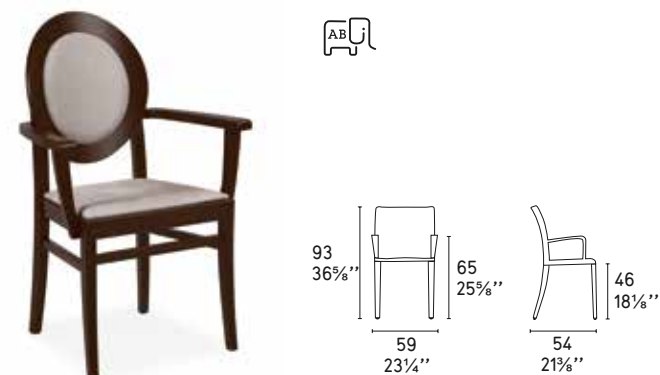


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,48 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,48 linear mt - 0,52 yards



G/1652 S



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale arrotondato con bordo in massello e pannello in multistrato da 12 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded backrest with solid beech wood edges and 12 mm - 1/2" thick plywood panel. 12 mm - 3/8" thick plywood panel seat base. Tested according to ANSI/BIFMA X5.1.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME

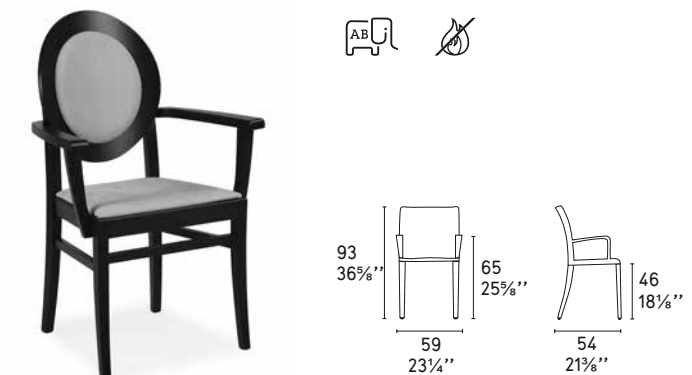


SEDILE / SEAT



Quantità minima richiesta  
Minimum batches required

G/1652-J



Sedia con braccioli, struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale arrotondato con bordo in massello e pannello in multistrato da 12 mm. Supporto seduta con pannello in multistrato da 10 mm. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with armrests, dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Rounded backrest with solid beech wood edges and 12 mm - 1/2" thick plywood panel. 12 mm - 3/8" thick plywood panel seat base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

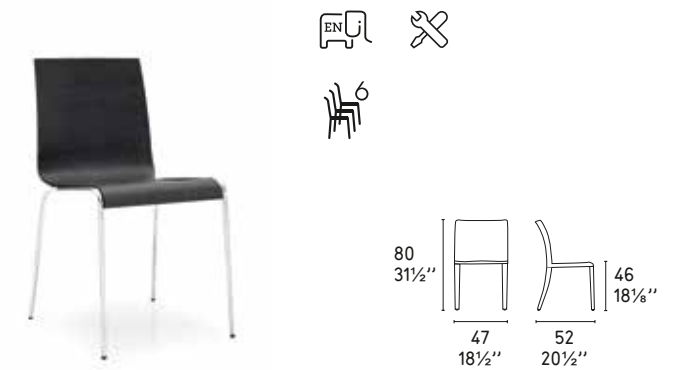
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,48 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,48 linear mt - 0,52 yards



ONLINE

Design: Emilio Nanni

CS/102



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 16x2 mm. Scocca in multistrato da 10 mm finita con doppio strato di verniciatura. Impilabile fino a 6 pezzi. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair available in chrome-plated version or with two coats of epoxy polyester coating. Metal tubing base Ø 16x2 mm - 5/8x1/8". 10 mm - 3/8" thick plywood shell finished with two coats of paint. Stackable up to 6 chairs high. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME

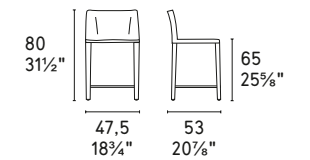


SEDILE / SEAT





CS/1001



Sgabello H 65 cm, in acciaio con doppio strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 16x2 mm, con poggiapiedi. Scocca in multistrato da 10 mm finita con doppio strato di verniciatura. Piedini alettati in polietilene. Testato secondo EN 16139.

Steel stool (65 cm - 25 1/4" height) available in chrome-plated version or with two coats of epoxy polyester coating. Metal tubing base Ø 16x2 mm - 5/8x1/8" with footrest. 10 mm - 3/8" thick plywood shell finished with two coats of paint. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT





PARTY

G/1684



45  
17¼"  
39,5  
15½"

Sgabello H 45 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con doghe in faggio massello. Testato secondo EN 16139.

Stool (45 cm - 17¼" height) with dried solid beech wood frame, finished with two coats of paint. Seat with solid beech wood slats. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT





G/1683



65  
25 $\frac{5}{8}$ "

40  
15 $\frac{3}{4}$ "

Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con doghe in faggio massello. Poggiapiedi perimetrale. Testato secondo EN 16139.

Stool (65 cm - 25 $\frac{5}{8}$ " height) with dried solid beech wood frame, finished with two coats of paint. Seat with solid beech wood slats. All-round footrest. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT



G/1682



80  
31 $\frac{1}{2}$ "

40  
15 $\frac{3}{4}$ "

Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con doghe in faggio massello. Poggiapiedi perimetrale. Testato secondo EN 16139.

Stool (80 cm - 31 $\frac{1}{2}$ " height) with dried solid beech wood frame, finished with two coats of paint. Seat with solid beech wood slats. All-round footrest. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT

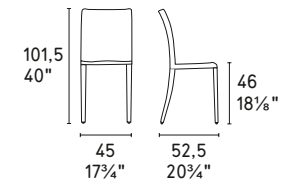


# PHILADELPHIA

Design: Edi & Paolo Ciani



CS/1060



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con doghe verticali in faggio massello. Supporto seduta con pannello truciolare da 14 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest featuring solid beech wood vertical slats. Seat base with 14 mm - 1/2" thick chipboard panel. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione  
Restaurant

**STRUTTURA / FRAME**



**SEDILE / SEAT**

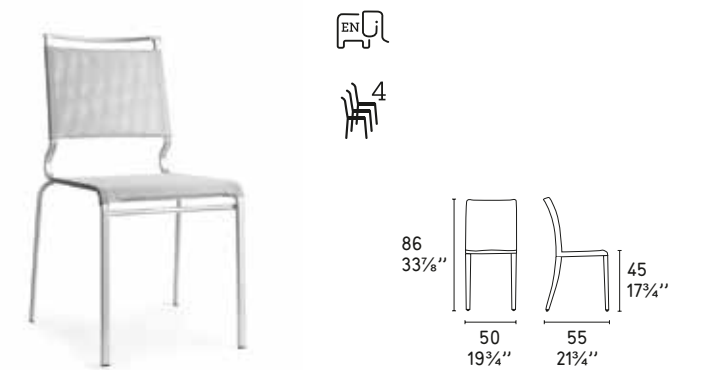






REMIX

G/1278



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere trasparente, fusto a sezione rettangolare 25x13x2 mm, con struttura a 4 gambe, impilabile fino a 4 sedie. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with two coats of epoxy transparent polyester coating, 25x13x2 mm - 1x1/2x1/8" rectangular-section 4-leg base, stackable up to 4 chairs high. Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



Net

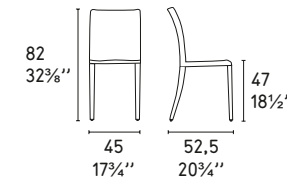




# ROBIN

Omega SPA & Wellness  
Soesterberg (NL)  
Architect: Helge Van Leeuwen

G/1530



Sedia con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in MDF da 10 mm, schienale in multistrato da 12 mm. Imbottitura in poliuretano espanso, 30-40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139.

Chair with cross-shaped dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" thick MDF seat, 12 mm - 1/2" thick plywood backrest. Upholstery with highly elastic expanded PU foam 30-40 kg/m<sup>3</sup> - 1.87-2.50 lb/ft<sup>3</sup>. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

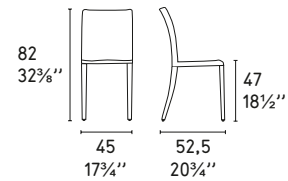
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1530-J



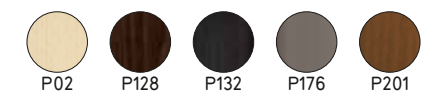
Sedia con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in MDF da 10 mm, schienale in multistrato da 12 mm. Imbottitura in poliuretano espanso, 30-40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chair with cross-shaped dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" thick MDF seat, 12 mm - 1/2" thick plywood backrest. Upholstery with highly elastic expanded PU foam 30-40 kg/m<sup>3</sup> - 1.87-2.50 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**STRUTTURA / FRAME**



**SEDILE / SEAT**



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

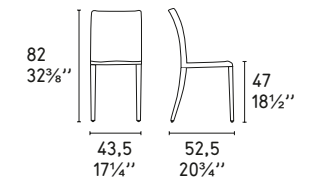
COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,73 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,73 linear mt - 0,80 yards

## ROBINSON



Ristorante La Maniera di Carlo  
Milano - Italy  
Architect: Mauro Carta

G/1436



Sedia con struttura a crociera in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm. Schienale in multistrato da 8 mm.

Chair with cross-shaped dried solid beech wood frame, finished with two coats of paint. Seat made of 10 mm - 3/8" thick beech plywood 8 mm - 5/8" plywood backrest.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

## STRUTTURA / FRAME



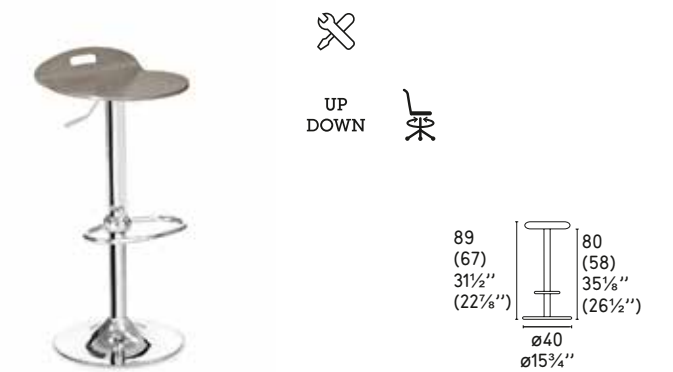
## SEDILE / SEAT





ROCK

G/1339



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Sedile in multistrato di faggio spessore 10 mm, con doppia verniciatura o laccato.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2¼" and front footrest. Base made of folded sheet metal Ø 39 cm - 15½". 10 mm - ¾" thick beech plywood seat, available in the lacquered version or with two coats of paint.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



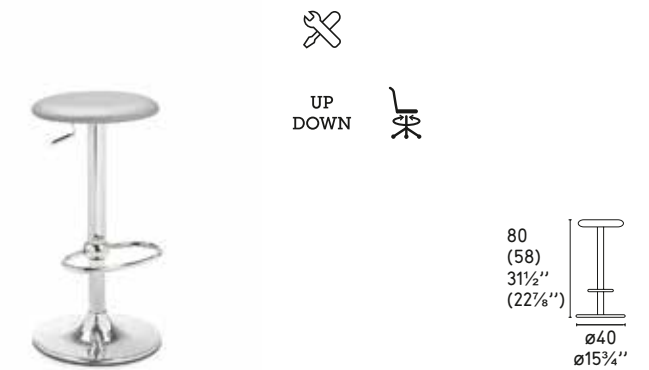
## SEDILE / SEAT





ROLL

G/1341



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiapiedi anteriore. Base in lamiera piegata Ø 39 cm. Sedile in multistrato di faggio spessore 10 mm. Imbottitura in poliuretano espanso 25 kg/m³.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2 1/4" and front footrest. Base made of folded sheet metal Ø 39 cm - 15 3/8". 10 mm - 3/8" thick beech plywood seat. Upholstery with expanded PU foam 25 kg/m³ - 1.56 lb/ft³.

SETTORE CONSIGLIATO / RECOMMENDED END USE

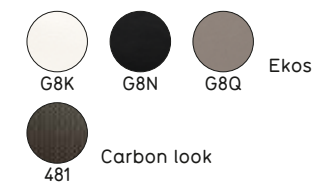
Caffetteria  
Cafè



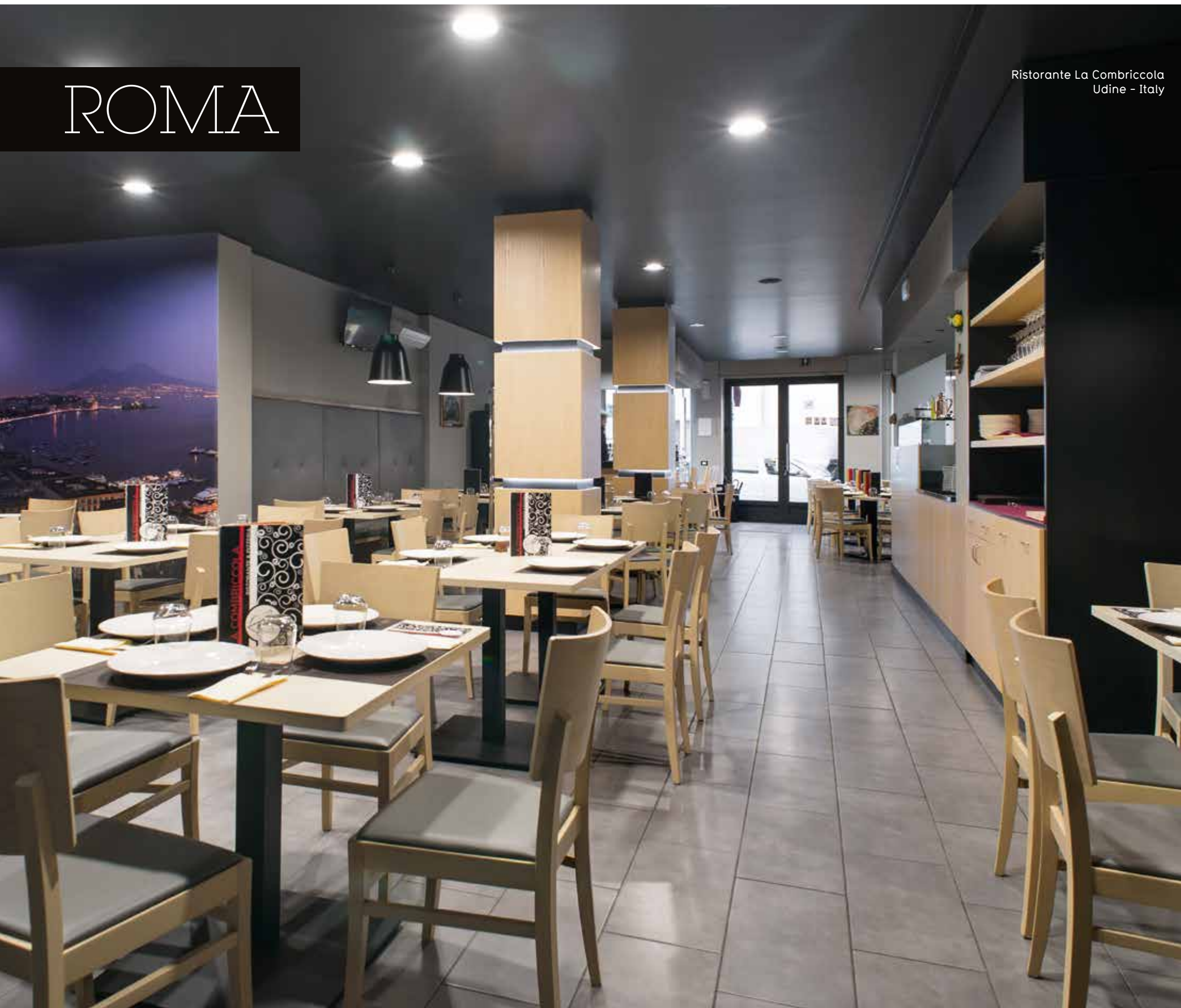
STRUTTURA / FRAME



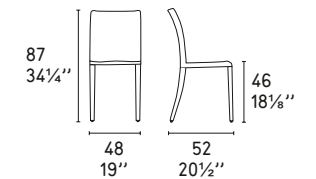
SEDILE / SEAT



ROMA

Ristorante La Combriccola  
Udine - Italy

G/1610



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta con imbottitura in poliuretano espanso, 20 kg/m<sup>3</sup>, ad alta elasticità. Schienale arrotondato in multistrato da 12 mm. Supporto seduta con pannello in multistrato 10 mm. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat upholstered with highly elastic expanded PU foam 20 kg/m<sup>3</sup> - 1.25 lb/ft<sup>3</sup>. 12 mm - 1/2" thick plywood rounded backrest. 10 mm - 3/8" thick plywood panel seat base. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



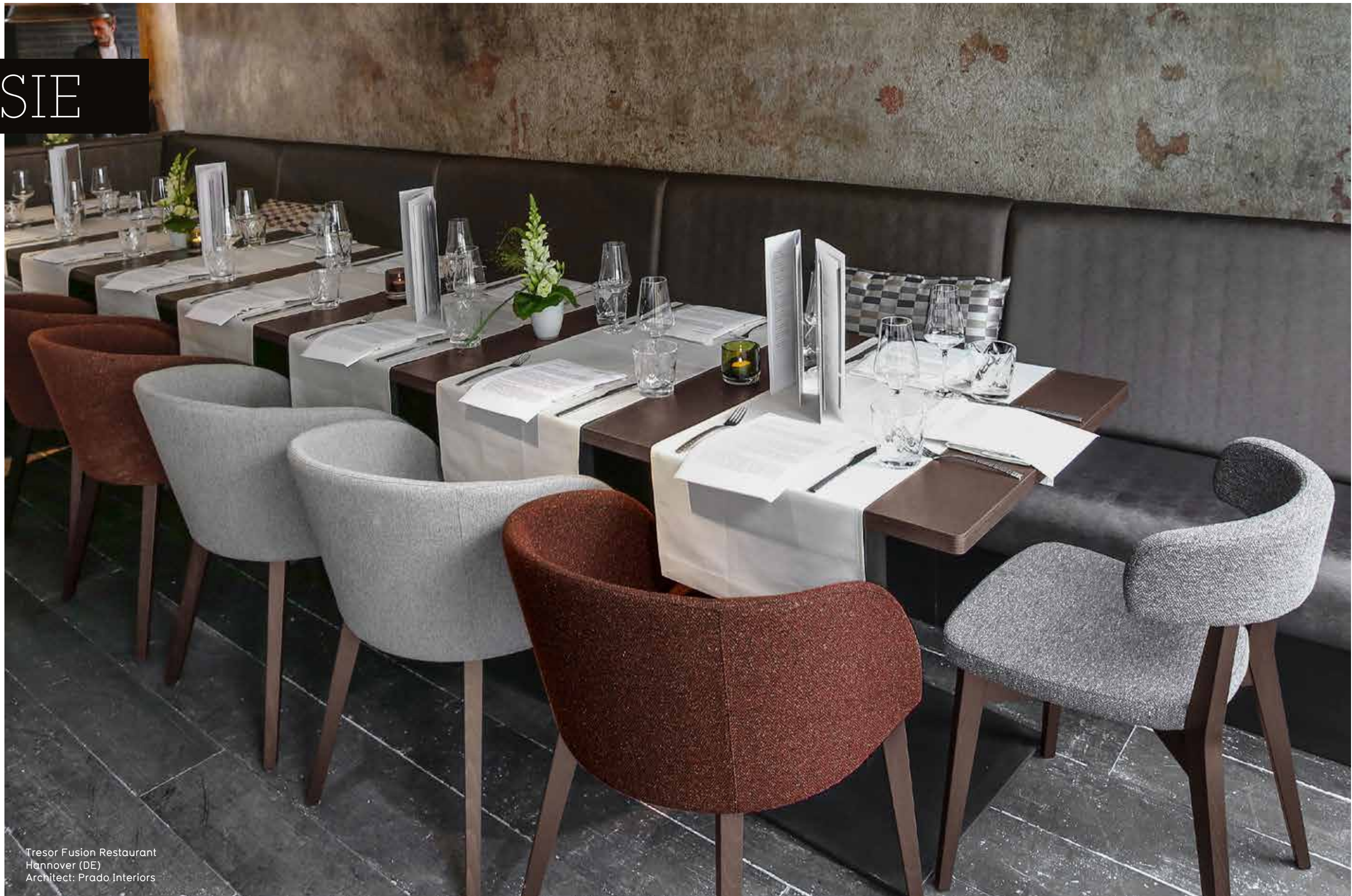
G8J



G8L

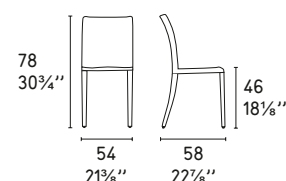
Ekos

# ROSIE



Tresor Fusion Restaurant  
Hannover (DE)  
Architect: Prado Interiors

G/1538



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca in multistrato da 10 mm con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità, sedile in multistrato da 12 mm. Piedini in polietilene. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" thick plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>, 12 mm - 1/2" thick plywood seat. Polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

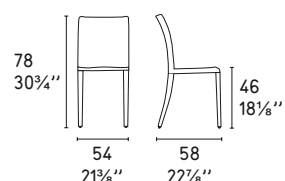
STRUTTURA / FRAME



SEDILE / SEAT



G/1538-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Scocca in multistrato da 10 mm con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità, sedile in multistrato da 12 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. 10 mm - 3/8" thick plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>, 12 mm - 1/2" thick plywood seat. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

STRUTTURA / FRAME



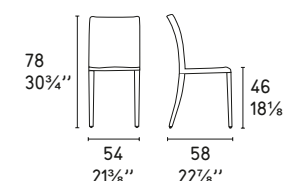
SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,32 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,32 linear mt - 1,44 yards

G/1533



Sedia in acciaio cromato. Fusto tubolare da 18x2,0 mm e struttura a 4 gambe. Scocca in multistrato da 10 mm con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità, sedile in multistrato da 12 mm. Piedini in polietilene. Testata secondo EN 16139.

Chrome-plated steel chair. 4-leg metal tubing base Ø 18x2 mm - 3/4"x1/8". 10 mm - 3/8" thick plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>, 12 mm - 1/2" thick plywood seat. Polyethylene feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

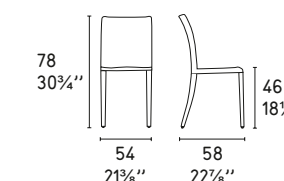
STRUTTURA / FRAME



SEDILE / SEAT



G/1533-J



Sedia in acciaio cromato. Fusto tubolare da 18x2,0 mm e struttura a 4 gambe. Scocca in multistrato da 10 mm con imbottitura in poliuretano espanso 40 kg/m<sup>3</sup>, ad alta elasticità, sedile in multistrato da 12 mm. Piedini in polietilene. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Chrome-plated steel chair. 4-leg metal tubing base Ø 18x2 mm - 3/4"x1/8". 10 mm - 3/8" thick plywood shell upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>, 12 mm - 1/2" thick plywood seat. Polyethylene feet. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione, Caffetteria  
Hotel / Hospitality, Restaurant, Café

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,32 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,32 linear mt - 1,44 yards

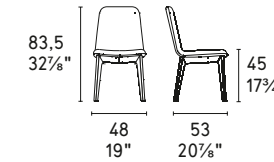


# SAMI

Design: Calligaris Studio



CS/1472



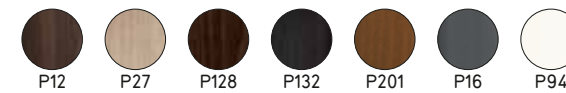
Sedia con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con rivestimento trapuntato e imbottitura morbida in poliuretano espanso, 40 kg/m<sup>3</sup>. Scocca in multistrato da 10 mm. Testata secondo EN 16139.

Chair with dried solid beech wood or ash wood frame, finished with two coats of paint. Seat and backrest with quilted cover and soft upholstery in expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 10 mm - 3/8" thick plywood shell. Tested according to EN 16139.

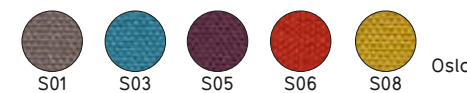
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

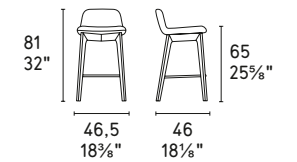
STRUTTURA / FRAME



SEDILE / SEAT



CS/1488



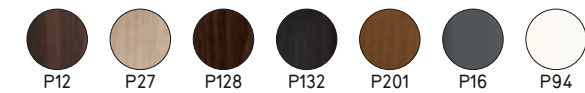
Sgabello H 65 cm, con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Seduta e schienale con rivestimento trapuntato e imbottitura morbida in poliuretano espanso, 40 kg/m<sup>3</sup>. Scocca in multistrato da 10 mm. Testata secondo EN 16139.

Stool (65 cm - 25 1/8" height), with dried solid beech wood or ash wood frame, finished with two coats of paint. Chromed metal footrest. Seat and backrest with quilted cover and soft upholstery in expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. 10 mm - 3/8" thick plywood shell. Tested according to EN 16139.

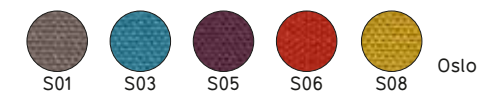
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT

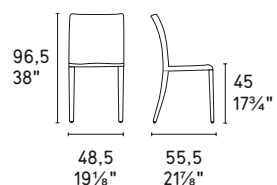


# SANDY

Design: Edi & Paolo Ciani



CS/1260



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

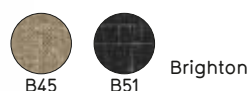
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME

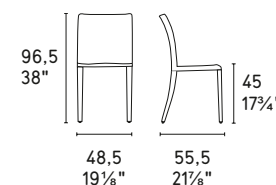


#### SEDILE / SEAT



SANDY

CS/1260-SK



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

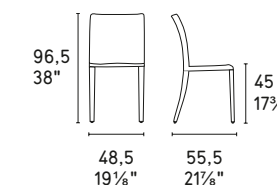
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1260-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con pannello in particelle pressate separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest with rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,86 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,86 linear mt - 0,94 yards

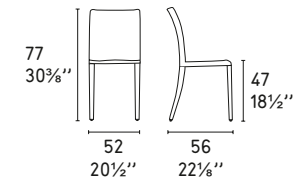
# SIREN

Tresor Fusion Restaurant  
Hannover (DE)  
Architect: Prado Interiors

SIREN

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1536



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

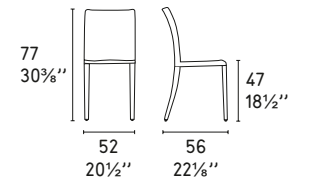
#### STRUTTURA / FRAME



#### SEDILE / SEAT



G/1536-J



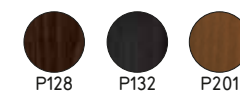
Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139. Flame Retardant version.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



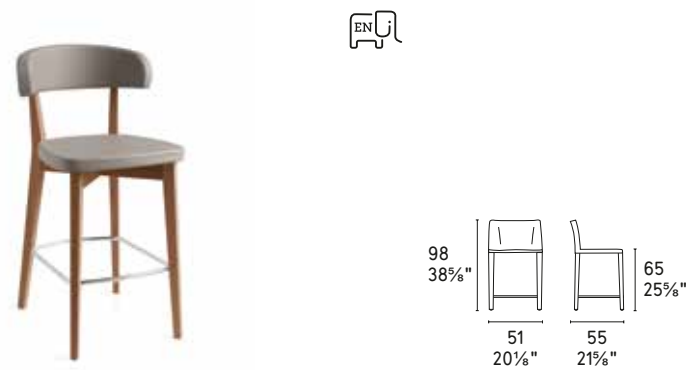
#### SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,78 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,78 linear mt - 0,85 yards

G/1542



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139.

Stool (65 cm - 25 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Chromed metal footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

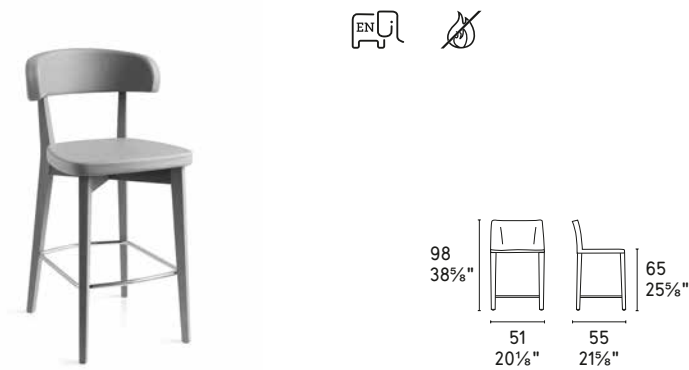
## STRUTTURA / FRAME



## SEDILE / SEAT



G/1542-J



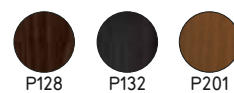
Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Stool (65 cm - 25 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Chromed metal footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

## STRUTTURA / FRAME



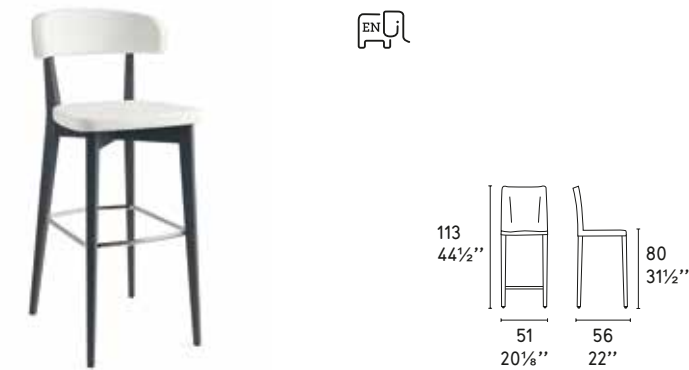
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,72 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,72 linear mt - 0,79 yards

G/1543



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139.

Stool (80 cm - 31 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Chromed metal footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

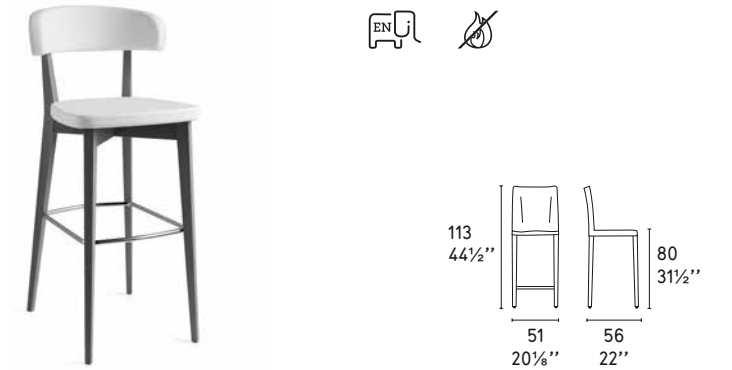
## STRUTTURA / FRAME



## SEDILE / SEAT



G/1543-J



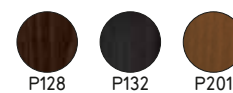
Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Poggiatesta perimetrale in metallo cromato. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Spalliera con pannello in multistrato, supporto seduta con pannello in truciolare da 14 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Stool (80 cm - 31 1/2" height), with dried solid beech wood frame, finished with two coats of paint. Chromed metal footrest. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Plywood panel backrest, 14 mm - 1/2" thick chipboard panel seat base. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,72 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,72 linear mt - 0,79 yards

# SOUL



SOUL

SEDIE E SGABELLI / CHAIRS AND STOOLS

G/1509



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Sedile in multistrato di faggio spessore 10 mm. Seduta con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup> e rivestito in similpelle.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2¼" and front footrest. Base made of folded sheet metal Ø 39 cm - 15½". 10 mm - ¾" thick beech plywood seat. Seat upholstered with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> covered in faux leather.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè



STRUTTURA / FRAME



P77

SEDILE / SEAT



G8K



G8N

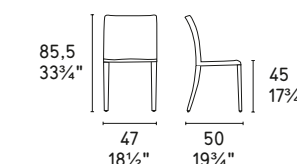


G8Q

Ekos



CS/169-B



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm, oppure imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 10 mm. Schienale a doghe orizzontali in multistrato da 10 mm. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat in 10 mm - 3/8" thick beech plywood or upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 10 mm - 3/8" thick chipboard panel. 10 mm - 3/8" thick plywood backrest with horizontal slats. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café



STRUTTURA / FRAME

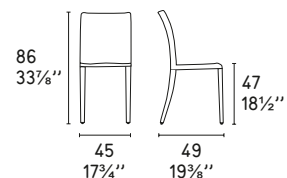


SEDILE / SEAT





G/1188



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm oppure imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 15 mm. Schienale con stecche incrociate in massello. Tressi laterali di rinforzo. Testata secondo EN 16139.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat in 10 mm - 3/8" thick beech plywood or upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 15 mm - 5/8" thick chipboard panel. Solid wood backrest with cross-shaped slats. Lateral stretchers. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P128

SEDILE / SEAT



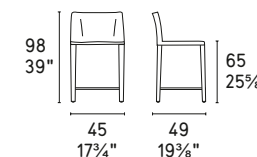
G8J



G8L

Ekos

G/1190



Sgabello H 65 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm oppure imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 15 mm. Schienale con stecche incrociate in massello. Tressi laterali di rinforzo e poggiatesta anteriore. Testato secondo EN 16139.

Stool (65 cm - 25 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat in 10 mm - 3/8" thick beech plywood or upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 15 mm - 5/8" thick chipboard panel. Solid wood backrest with cross-shaped slats. Lateral stretchers. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P128

SEDILE / SEAT



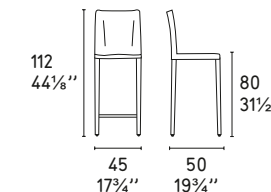
G8J



G8L

Ekos

G/1189



Sgabello H 80 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm oppure imbottita 30 kg/m<sup>3</sup> con supporto truciolare da 15 mm. Schienale con stecche incrociate in massello. Tressi laterali di rinforzo e poggiatesta anteriore. Testato secondo EN 16139.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat in 10 mm - 3/8" thick beech plywood or upholstered 30 kg/m<sup>3</sup> - 1.87 lb/ft<sup>3</sup> with 15 mm - 5/8" thick chipboard panel. Solid wood backrest with cross-shaped slats. Lateral stretchers. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



P128

SEDILE / SEAT



G8J



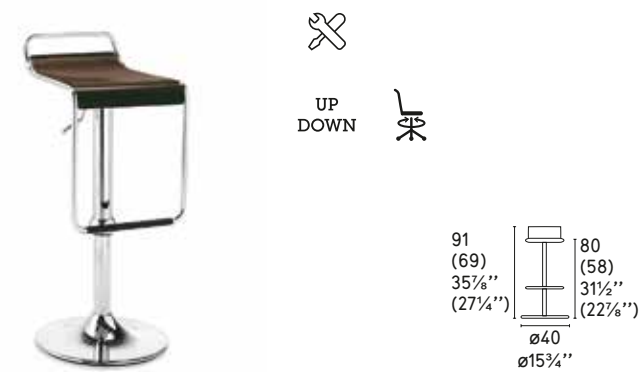
G8L

Ekos

# SUPERSTAR



G/1343



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm. Base in lamiera piegata Ø 39 cm. Sedile con telaio e poggiapiedi in metallo Ø 16x2 mm, realizzato in multistrato di faggio spessore 10 mm finito con doppio strato di verniciatura.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2<sup>1</sup>/<sub>4</sub>". Folded sheet metal base Ø 39 cm - 15<sup>3</sup>/<sub>8</sub>". Seat with metal frame and footrest Ø 16x2 mm - <sup>5</sup>/<sub>8</sub>x<sup>1</sup>/<sub>8</sub>", made from 10 mm - <sup>3</sup>/<sub>8</sub>" thick beech plywood, finished with two coats of paint.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

STRUTTURA / FRAME



SEDILE / SEAT



G/1343-LH



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm. Base in lamiera piegata Ø 39 cm. Sedile con telaio e poggiapiedi in metallo Ø 16x2 mm, realizzato in multistrato di faggio spessore 10 mm rivestito con cuoio rigenerato.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2<sup>1</sup>/<sub>4</sub>". Folded sheet metal base Ø 39 cm - 15<sup>3</sup>/<sub>8</sub>". Seat with metal frame and footrest Ø 16x2 mm - <sup>5</sup>/<sub>8</sub>x<sup>1</sup>/<sub>8</sub>", made from 10 mm - <sup>3</sup>/<sub>8</sub>" thick beech plywood covered with regenerated leather.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

STRUTTURA / FRAME



SEDILE / SEAT





## SWING



G/1342



Sgabello in acciaio con alzata a gas, colonna cromata Ø 58 mm e poggiatesta anteriore. Base in lamiera piegata Ø 39 cm. Sedile in multistrato di faggio spessore 10 mm. Imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, e rivestito con cuoio rigenerato.

Steel stool with gas-lift mechanism, chrome-plated pedestal base Ø 58 mm - 2¼" and front footrest. Folded sheet metal base Ø 39 cm - 15¾". 10 mm - ¾" thick beech plywood seat. Upholstery with expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup> covered with regenerated leather.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

## STRUTTURA / FRAME



## SEDILE / SEAT



Rigenerato di cuoio  
Regenerated leather



# TOSCA

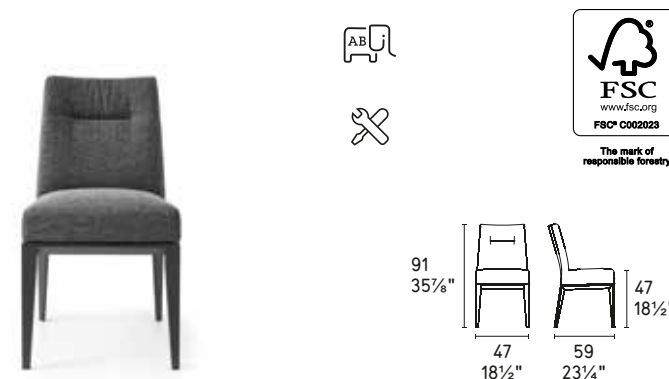
Design: Calligaris Studio



TOSCA

SEDIE E SGABELLI / CHAIRS AND STOOLS

CS/1490



Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello per la seduta, multistrato 12 mm per lo schienale. Imbottitura trapuntata in poliuretano espanso 20 kg/m<sup>3</sup>, ad alta elasticità per lo schienale. Seduta con supporto a cinghie elastiche e doppia imbottitura in poliuretano espanso, 30/20 kg/m<sup>3</sup>, ad alta elasticità. Seduta e schienale con strato di resinato sopra l'imbottitura. Testata secondo ANSI/BIFMA X5.1.

Low-backed wide seat chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, 12 mm - 1/2" thick plywood panel backrest. Backrest upholstered with 20 kg/m<sup>3</sup> - 1,25 lb/ft<sup>3</sup> highly elastic expanded PU foam, seat with two layers of foam, 30/20 kg/m<sup>3</sup> - 1,87/1,25 lb/ft<sup>3</sup>, soft fiber coat over the full foam. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Ristorazione

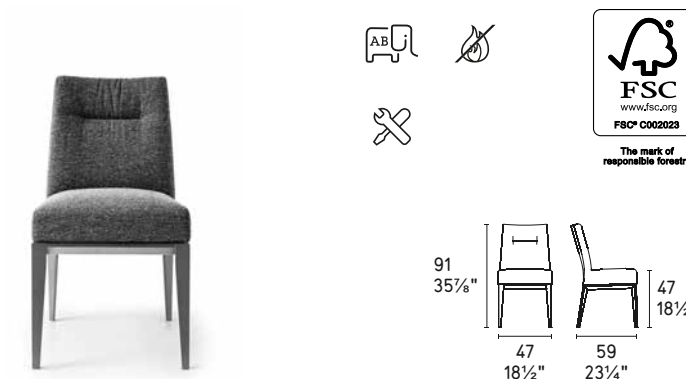
#### STRUTTURA / FRAME



#### SEDILE / SEAT



CS/1490-J



Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello per la seduta, multistrato 12 mm per lo schienale. Imbottitura trapuntata in poliuretano espanso 20 kg/m<sup>3</sup>, ad alta elasticità per lo schienale. Seduta con supporto a cinghie elastiche e doppia imbottitura in poliuretano espanso, 30/20 kg/m<sup>3</sup>, ad alta elasticità. Seduta e schienale con strato di resinato sopra l'imbottitura. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 11M.

Low-backed wide seat chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, 12 mm - 1/2" thick plywood panel backrest. Backrest upholstered with 20 kg/m<sup>3</sup> - 1,25 lb/ft<sup>3</sup> highly elastic expanded PU foam, seat with two layers of foam, 30/20 kg/m<sup>3</sup> - 1,87/1,25 lb/ft<sup>3</sup>, soft fiber coat over the full foam. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

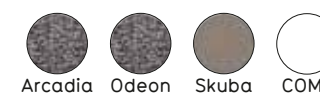
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Ristorazione

#### STRUTTURA / FRAME



#### SEDILE / SEAT

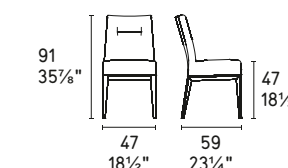


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,05 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,05 linear mt - 1,15 yards



CS/1490-LH



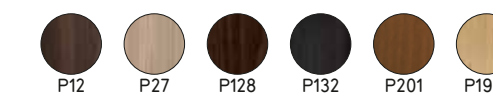
Sedia a base larga e schienale basso con struttura in faggio o frassino massello essiccato, finita con doppio strato di verniciatura. Scocca con struttura interna in faggio massello per la seduta, multistrato 12 mm per lo schienale. Imbottitura trapuntata in poliuretano espanso 20 kg/m<sup>3</sup>, ad alta elasticità per lo schienale. Seduta con supporto a cinghie elastiche e doppia imbottitura in poliuretano espanso, 30/20 kg/m<sup>3</sup>, ad alta elasticità. Seduta e schienale con strato di resinato sopra l'imbottitura. Testata secondo ANSI/BIFMA X5.1.

Low-backed wide seat chair with dried solid beech wood frame, finished with two coats of paint. Shell with solid beech wood core, 12 mm - 1/2" thick plywood panel backrest. Backrest upholstered with 20 kg/m<sup>3</sup> - 1,25 lb/ft<sup>3</sup> highly elastic expanded PU foam, seat with two layers of foam, 30/20 kg/m<sup>3</sup> - 1,87/1,25 lb/ft<sup>3</sup>, soft fiber coat over the full foam. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Ristorazione

#### STRUTTURA / FRAME



#### SEDILE / SEAT





# VENEZIA

G/1117



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in paglia di riso oppure in massello sovrapposto da 20 mm. Schienale con tre spalliere orizzontali in massello. Tressi laterali di rinforzo. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat made of rice straw or of 20 mm - 3/4" thick overlapping solid wood. Solid wood backrest with three horizontal slats. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Cafè

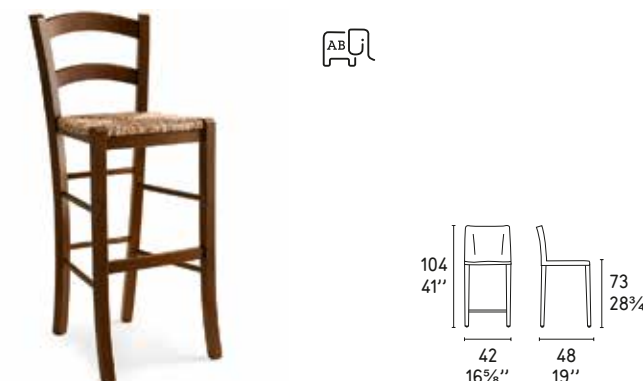
**STRUTTURA / FRAME**



**SEDILE / SEAT**



G/1199



Sgabello H 73 cm, con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in paglia di riso oppure in massello sovrapposto da 20 mm. Schienale con tre spalliere orizzontali in massello. Tressi laterali di rinforzo. Testato secondo ANSI/BIFMA X5.1.

Stool (73 cm - 28 3/4" height) with dried solid beech wood frame, finished with two coats of paint. Seat made of rice straw or of 20 mm - 3/4" thick overlapping solid wood. Solid wood backrest with three horizontal slats. Lateral stretchers. Tested according to ANSI/BIFMA X5.1.

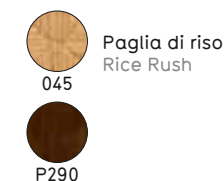
**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Caffetteria  
Cafè

**STRUTTURA / FRAME**



**SEDILE / SEAT**





# VICTORIA

G/1510



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



P128

**SEDILE / SEAT**



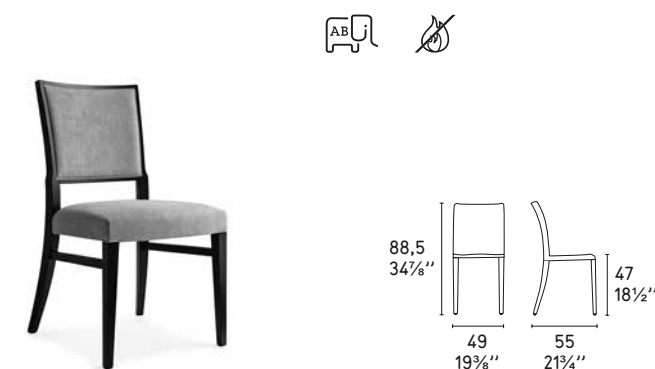
G8J



G8Q

Ekos

G/1510-J



Sedia con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X5.1. Versione omologata ignifuga in classe 1IM.

Chair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

**STRUTTURA / FRAME**



P128

**SEDILE / SEAT**



Arcadia



Odeon



Shell

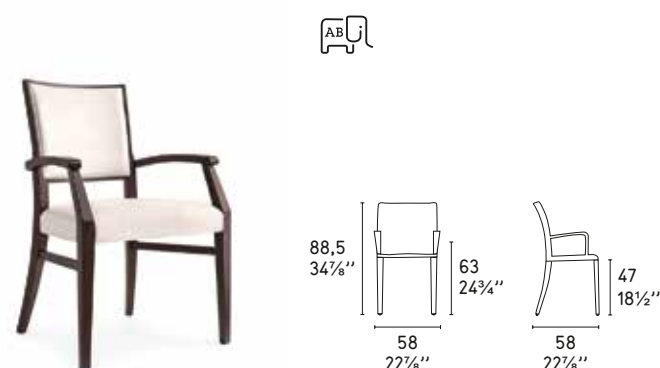


COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,90 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,90 linear mt - 0,98 yards

G/1512



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X 5.1.

Armchair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT

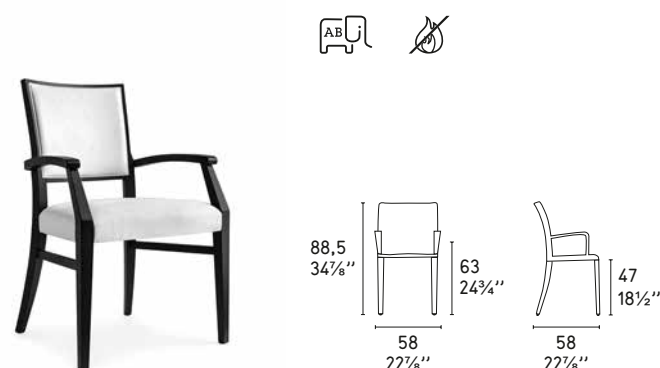


G8J

G8Q

Ekos

G/1512-J



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche. Testata secondo ANSI/BIFMA X 5.1. Versione omologata ignifuga in classe 11M.

Armchair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



Arcadia

Odeon

Shell

COM\*

Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,96 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,96 linear mt - 1,05 yards

G/1511



Sgabello H 80 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche, poggiatepiedi anteriore. Testato secondo ANSI/BIFMA X 5.1.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Front footrest. Tested according to ANSI/BIFMA X5.1.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



G8J

G8Q

Ekos

G/1511-J



Sgabello H 80 cm, con struttura in faggio massello essiccato, finito con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale con profili in faggio massello e pannello interno in particelle pressate, separato dalla seduta per una più facile pulizia. Supporto seduta con cinghie elastiche, poggiatepiedi anteriore. Testato secondo ANSI/BIFMA X 5.1. Versione omologata ignifuga in classe 11M.

Stool (80 cm - 31 1/2" height) with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Backrest consisting of solid beech wood profiles and an internal rigid support. It is separated from the seat for ease of cleaning. Elastic seat belt base. Front footrest. Tested according to ANSI/BIFMA X5.1. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality, Ristorazione  
Hotel / Hospitality, Restaurant

## STRUTTURA / FRAME



P128

## SEDILE / SEAT



Arcadia

Odeon

Shell

COM\*

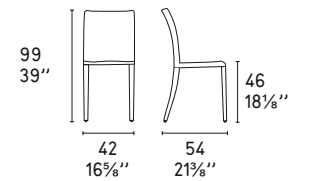
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,72 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,72 linear mt - 0,79 yards

## WAVE



G/1365



Sedia in acciaio con doppio strato di verniciatura epossidica e poliestere. Fusto tubolare Ø 18x1,8 mm. Impilabile fino a 4 sedie. Seduta e schienale alto in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo EN 16139.

Steel chair with two coats of epoxy polyester coating. Ø 18x1.8 mm - 3/4x1/8" metal tubing base. Stackable up to 4 chairs high. Seat and high backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to EN 16139.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione  
Restaurant

## STRUTTURA / FRAME



P95

## SEDILE / SEAT



459



460



461



473

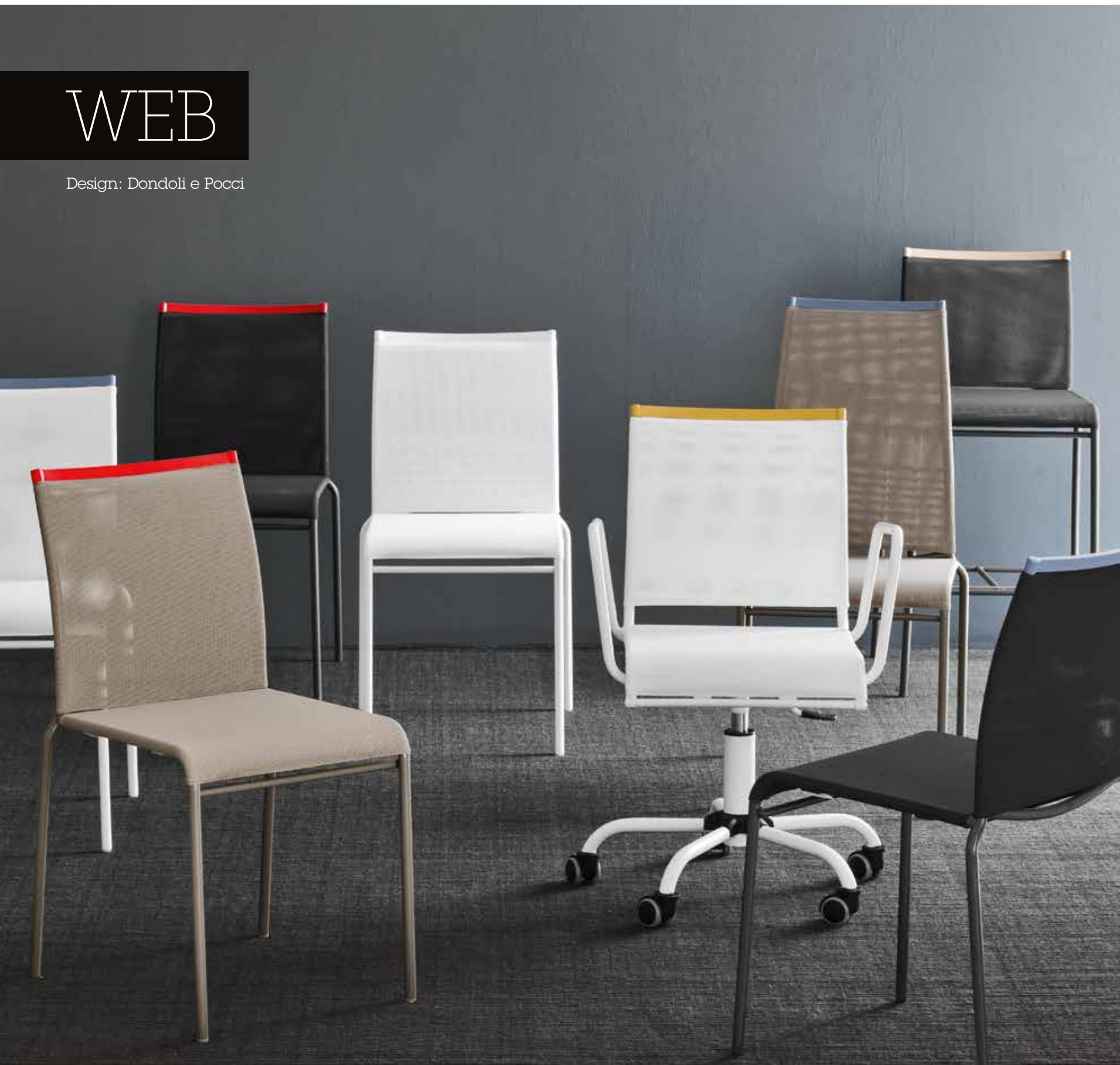


C6A

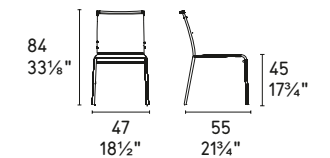
Net

# WEB

Design: Dondoli e Pocci



CS/1453



Sedia in acciaio, con strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Impilabile fino a 4 sedie. Seduta e schienale in tessuto NET PVC e cuciture in tinta. Maniglia superiore in metallo verniciato o cromato e traversino anteriore con boccole saldate e copriforo in zama, in tinta con il fusto. Piedini alettati in polietilene trasparente. Testata secondo ANSI/BIFMA X5.1.

Steel chair available in chrome-plated version or with a coat of epoxy polyester coating. Metal tubing base Ø 18x1,8 mm - 3/4x1/8". Stackable up to 4 chairs high. Seat and backrest made from NET PVC fabric and matching seams. Chrome-plated or coated metal upper handle and front cross bar fitted with welded bushes and Zama hole covers in the same colour as the base. Transparent polyethylene finned feet. Tested according to ANSI/BIFMA X5.1.

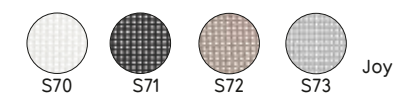
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Café, Conference

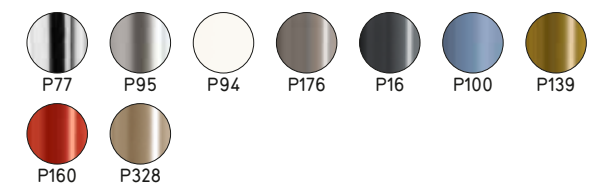
#### STRUTTURA / FRAME



#### SEDILE / SEAT

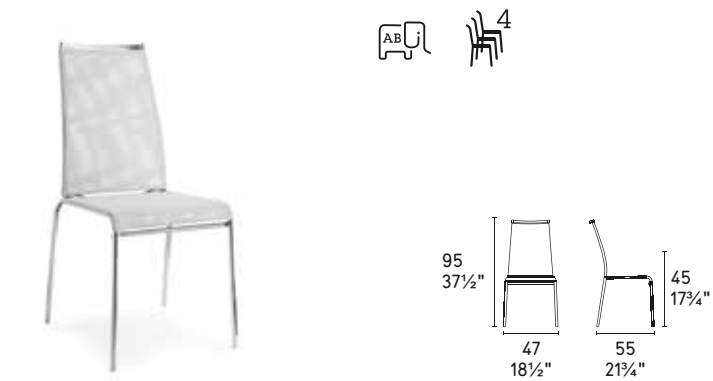


#### SCHIENALE / BACK





CS/1457



Sedia in acciaio con schienale alto, con strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Impilabile fino a 4 sedie. Seduta e schienale in tessuto NET PVC e cuciture in tinta. Maniglia superiore in metallo verniciato o cromato e traversino anteriore con boccole saldate e copriforo in zama, in tinta con il fusto. Piedini alettati in polietilene trasparente. Testata secondo ANSI/BIFMA X5.1.

High-backed steel chair available in chrome-plated version or with a coat of epoxy polyester coating. Metal tubing base Ø 18x1,8 mm - 3/4x1/8". Stackable up to 4 chairs high. Seat and backrest made from NET PVC fabric and matching seams. Chrome-plated or coated metal upper handle and front cross bar fitted with welded bushes and Zama hole covers in the same colour as the base. Transparent polyethylene finned feet. Tested according to ANSI/BIFMA X5.1.

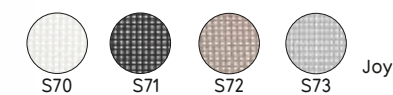
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

STRUTTURA / FRAME



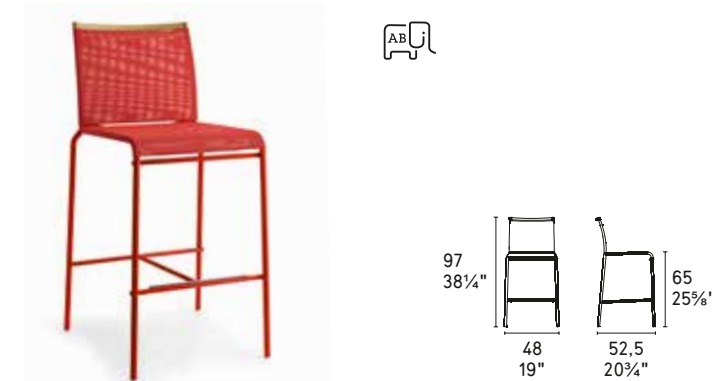
SEDILE / SEAT



SCHIENALE / BACK



CS/1458



Sgabello H 65 cm in acciaio con strato di verniciatura epossidica e poliestere oppure cromato. Fusto tubolare Ø 18x1,8 mm. Seduta e schienale in tessuto NET PVC e cuciture in tinta. Maniglia superiore in metallo verniciato o cromato e traversino anteriore con boccole saldate e copriforo in zama in tinta con il fusto. Poggiatesta in acciaio cromato. Piedini alettati in polietilene trasparente. Testata secondo ANSI/BIFMA X5.1.

Steel stool (65 cm - 25 1/4" height) available in chrome-plated version or with a coat of epoxy polyester coating. Metal tubing base Ø 18x1,8 mm - 3/4x1/8". Seat and backrest made from NET PVC fabric and matching seams. Chrome-plated or coated metal upper handle and front cross bar fitted with welded bushes and Zama hole covers in the same colour as the base. Metal chromed footrest. Transparent polyethylene finned feet. Tested according to ANSI/BIFMA X5.1.

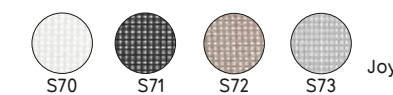
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

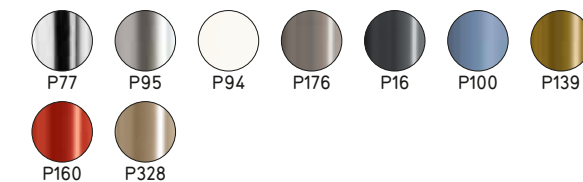
STRUTTURA / FRAME



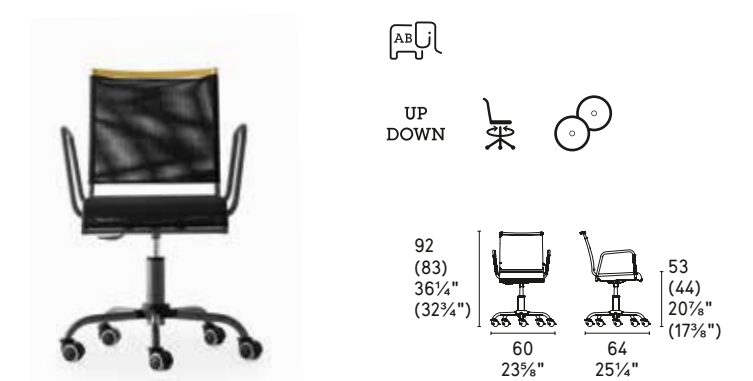
SEDILE / SEAT



SCHIENALE / BACK



CS/1474



Sedia home-office con braccioli, in metallo con strato di verniciatura epossidica e poliestere. Fusto cromato con alzata a gas e base a 5 razze con ruote in gomma morbida premontate. Scocca girevole con seduta e schienale in tessuto NET PVC. Maniglia superiore in metallo verniciato o cromato e traversino anteriore con boccole saldate e copriforo in zama in tinta con il fusto. Testata secondo ANSI/BIFMA X5.1.

Home-office metal chair with armrests, with a coat of epoxy polyester coating. Chrome-plated 5-star base, with gas-lift mechanism, fitted with pre-assembled soft rubber castors. Swivel shell with seat and backrest in NET PVC fabric. Chrome-plated or coated metal upper handle and front cross bar fitted with welded bushes and Zama hole covers in the same colour as the base. Tested according to ANSI/BIFMA X5.1.

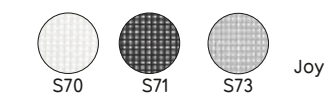
SETTORE CONSIGLIATO / RECOMMENDED END USE

Home office  
Home office

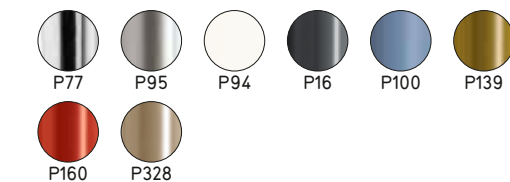
STRUTTURA / FRAME



SEDILE / SEAT



SCHIENALE / BACK

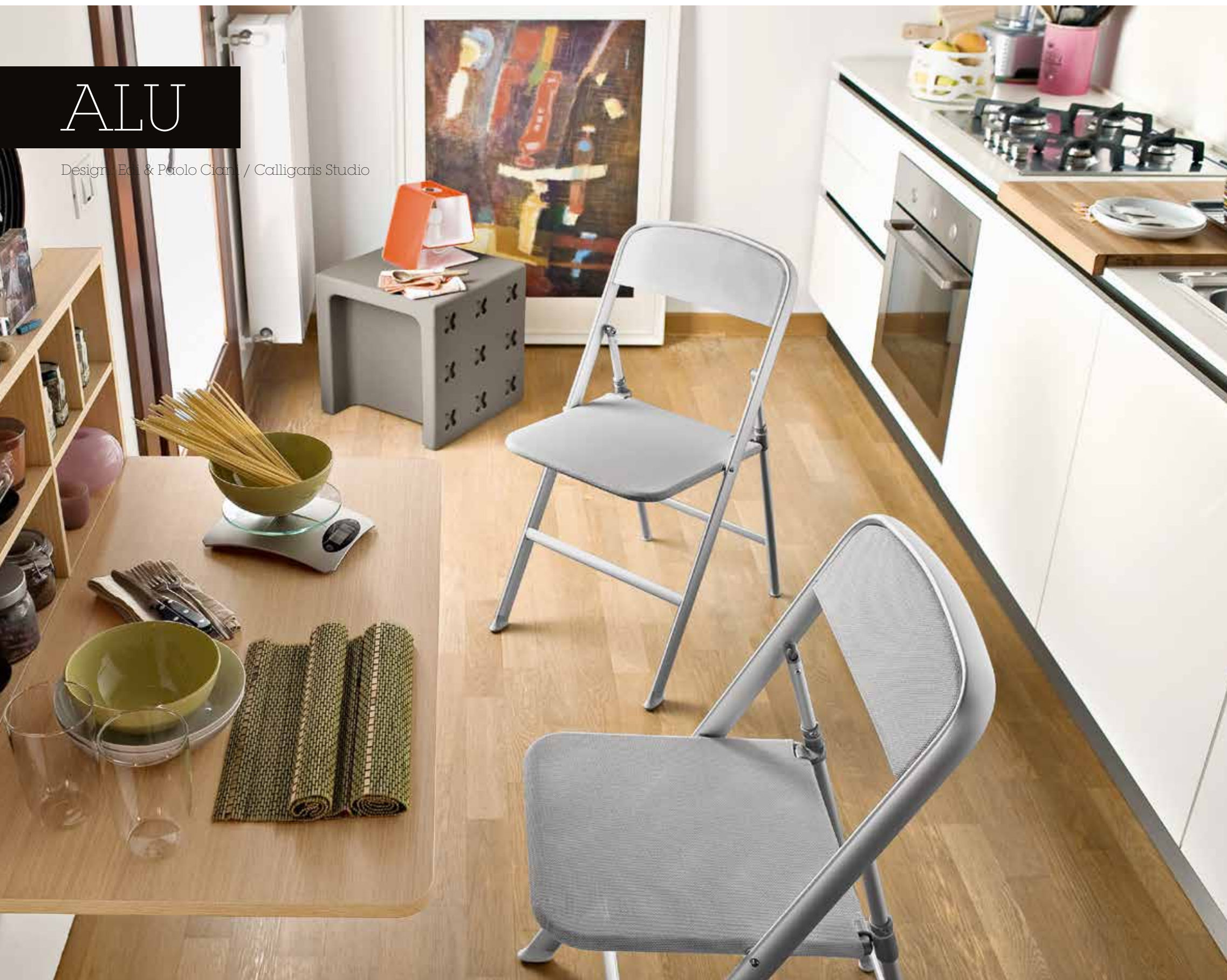




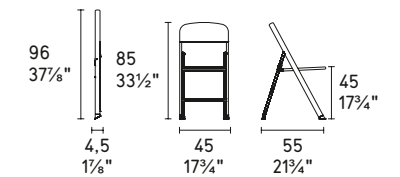
SEDIE PIEGHEVOLI  
/Folding chairs

# ALU

Design: Edoardo & Paolo Ciani / Calligaris Studio



CS/205



Sedia pieghevole in alluminio anodizzato. Fusto tubolare ellittico 42x17x2 mm. Seduta e schienale in tessuto NET PVC. Piedini alettati in polietilene. Testata secondo EN 16139.

Anodized aluminium folding chair. Oval-section metal tubing base 42x17x2 mm - 1 5/8x3/8x1/8". Seat and backrest made from NET PVC fabric. Finned polyethylene feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



#### SEDILE / SEAT



Net

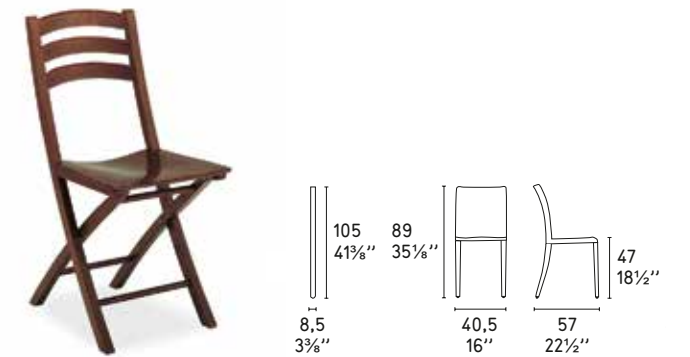
# AMBRA



AMBRA

SEDIE PIEGHEVOLI / FOLDING CHAIRS

G/1196



Sedia pieghevole con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta in multistrato di faggio 10 mm. Schienale con tripla spalliera in massello di faggio.

Folding chair with dried solid beech wood frame, finished with two coats of paint. 10 mm -  $\frac{3}{8}$ " thick beech plywood seat. Solid beech wood backrest with three slats.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè



#### STRUTTURA / FRAME



#### SEDILE / SEAT

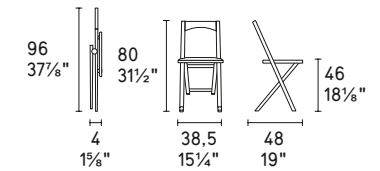


# OLIVIA

Design: Edi & Paolo Ciani



CS/208



Sedia pieghevole in faggio massello con doppio strato di verniciatura. Sedile in faggio massello.

Solid beech wood folding chair with two coats of paint. Seat in solid beech.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

#### STRUTTURA / FRAME



#### SEDILE / SEAT

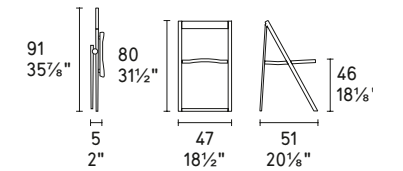




# SKIP

Design: Bertoli & Pajetta

CS/207

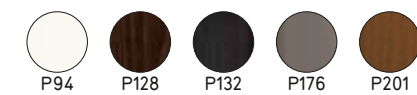


Sedia pieghevole in alluminio e faggio massello con doppio strato di verniciatura. Sedile tamburato con parte superiore in multistrato da 5 mm. Testata secondo EN 16139.

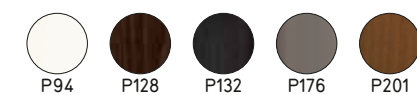
Aluminum and solid beech wood folding chair with two coats of paint. Hollow core wood seat with 5 mm - 1/4" thick plywood upper part. Tested according to EN 16139.



STRUTTURA / FRAME



SEDILE / SEAT

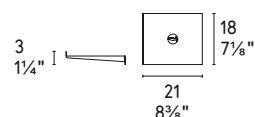


# FLAT

Design: Calligaris Studio



CS/5073



Flat è il gancio in metallo da fissare a muro, studiato appositamente per riporre in ordine le tue sedie "Skip" o "Alu" (fino a 4 sedie) e risolvere i problemi di spazio. Il bordo anteriore, rivolto verso l'alto, garantisce la stabilità delle sedie quando appese, evitandone così lo scivolamento.

Flat is a metal wall-mounted hook, the perfect space-saving solution for keeping your Skip or Alu chairs tidy (holds up to 4 chairs). The front edge, slightly curved upwards, keeps the chairs in place and stops them from slipping down.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

#### STRUTTURA / FRAME



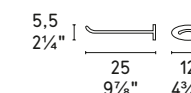
P95

# HOOK

Design: Calligaris Studio



CS/508



Hook è il gancio in metallo studiato per risolvere i problemi di spazio. Fissato al muro tramite i tasselli in dotazione, può essere utilizzato, per appendere fino a 4 sedie "Olivia".

This is a handy metal hook designed to solve space problems. It can be fixed to the wall using the dowels supplied to hold up to 4 Olivia chairs.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

#### STRUTTURA / FRAME



P95



SEDIE IN TECNOPOLIMERO  
/Tecnopolymer chairs

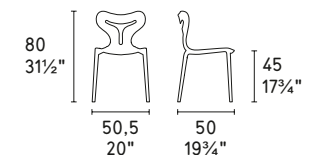




# AREA51

Design: Design Lab

CS/1042



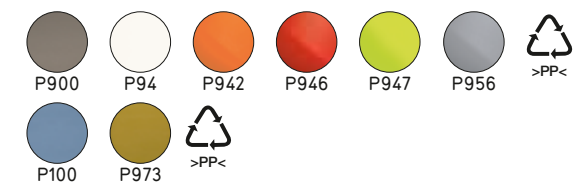
Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding. Impilabile fino a 6 sedie e adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo EN 16139.

Monoblock polypropylene chair manufactured using airmoulding technology. Stackable up to 6 chairs high, it withstands also outdoor. Interchangeable and highly resistant PE feet. Tested according to EN 16139.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

**STRUTTURA / FRAME**



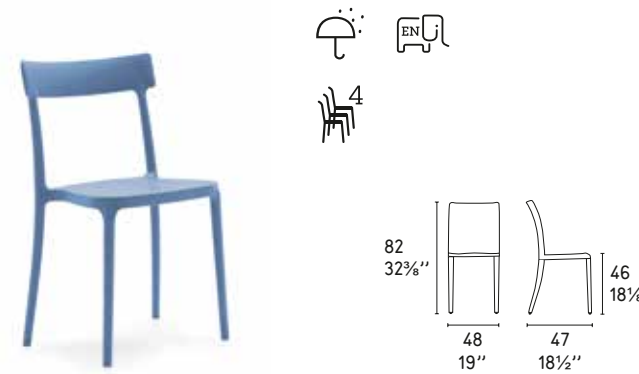
# ARGO



ARGO

SEDIE IN TECNOPOLIMERO / TECNOPOLYMER CHAIRS

G/1523



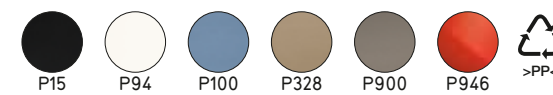
Sedia monoscocca in polipropilene rinforzato, impilabile fino a 4 sedie e adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo EN 16139.

Reinforced polypropylene monoblock chair, stackable up to 4 chairs high and suitable for outdoor use. Interchangeable and highly resistant PE feet. Tested according to EN 16139.

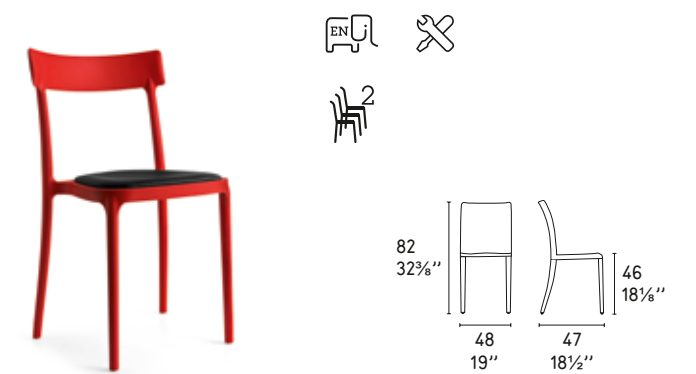
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



G/1539



Sedia monoscocca in polipropilene rinforzato, impilabile fino a 2 sedie. Seduta imbottita con rivestimento in similpelle. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo EN 16139.

Reinforced polypropylene monoblock chair, stackable up to 2 chairs. Upholstered seat with faux leather cover. Interchangeable and highly resistant PE feet. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME



SEDILE / SEAT

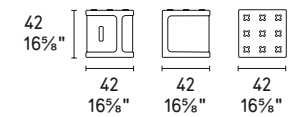


# CROSSOVER

Design: Gianni Menguzzato / Claudio Nascimben



CS/1271



Sgabello multifunzione in polietilene, altezza 42 cm. Adatto all'utilizzo come tavolino o come poltroncina bambini. Utilizzabile anche all'aperto.

Multifunctional polyethylene stool 42 cm - 16 5/8" height. It can be used as a low table or children's armchair. Suitable for outdoor use.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Caffetteria  
Cafè

STRUTTURA / FRAME



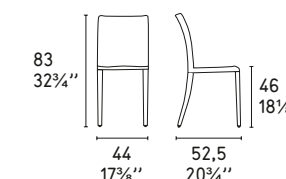
# HELIOS



HELIOS

SEDIE IN TECNOPOLIMERO / TECNOPOLYMER CHAIRS

G/1312



Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding. Impilabile fino a 10 sedie e adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo ANSI/BIFMA X5.1.

Polypropylene monoblock chair made using the airmoulding technology. Stackable up to 10 chairs high, suitable for outdoor use. Interchangeable and highly resistant PE feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè



#### STRUTTURA / FRAME

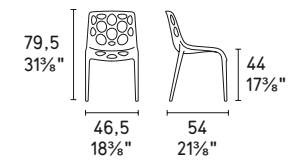




HERO

Design: Archirivolto

CS/1085



Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding. Impilabile fino a 4 sedie e adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo ANSI/BIFMA X5.1.

Monoblock polypropylene chair manufactured using airmoulding technology. Stackable up to 4 chairs high, it withstands also outdoor. Interchangeable and highly resistant PE feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME



# GAMERA

Design: Dondoli e Pocci



CS/1459



Sedia monoscocca in nylon rinforzato. Impilabile fino a 6 sedie e adatta per l'utilizzo all'esterno. Schienale ergonomico con maglie intrecciate. Piedini in PE traslucido ad alta resistenza e intercambiabili. Testata secondo EN 16139.

Monoblock reinforced nylon chair. Stackable up to 6 chairs high and suitable for outdoor use. Ergonomic woven backrest. Interchangeable and highly resistant translucent PE feet. Tested according to EN 16139.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### STRUTTURA / FRAME

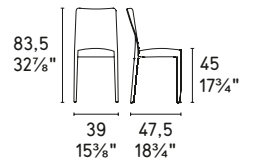


MS4

Design: Marc Sadler



CS/1461



Sedia con struttura in polipropilene rinforzato, realizzata con tecnologia airmoulding. Impilabile fino a 6 sedie e adatta per l'utilizzo all'esterno. Speciale seduta brevettata con comfort differenziato realizzata con elementi di forma esagonale a nido d'ape. Piedini in PE traslucido ad alta resistenza e intercambiabili. Testata secondo ANSI/BIFMA X5.1.

Reinforced polypropylene chair manufactured using airmoulding technology. Stackable up to 6 chairs high, suitable for outdoor use. Special seat (patented system) with differentiated comfort obtained by hexagonal elements. Interchangeable and highly resistant translucent PE feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

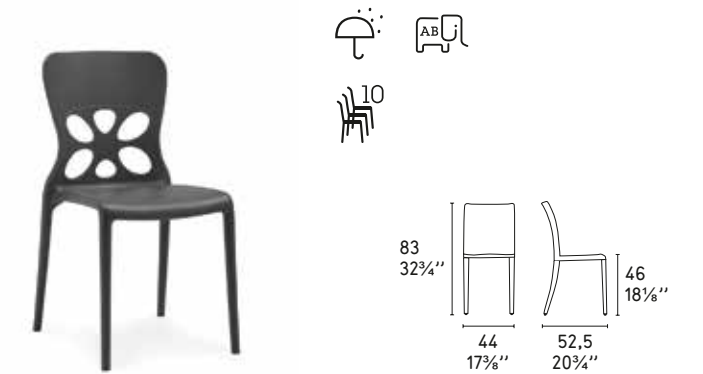
#### STRUTTURA / FRAME



NEON



G/1313



Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding. Impilabile fino a 10 sedie e adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo ANSI/BIFMA X5.1.

Monoblock polypropylene chair manufactured using airmoulding technology. Stackable up to 10 chairs high, outdoor use. Interchangeable and highly resistant PE feet. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### STRUTTURA / FRAME



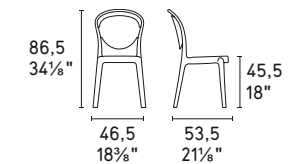


# PARISIENNE

Design: Archirivolto



CS/1263



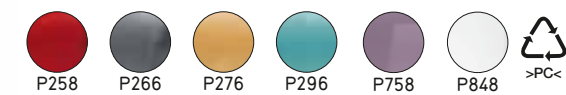
Sedia monoscocca con struttura scatolare in policarbonato, impilabile fino a 4 sedie. Testata secondo ANSI/BIFMA X5.1.

Monoblock chair with polycarbonate box-shaped frame. Stackable up to 4 chairs high. Tested according to ANSI/BIFMA X5.1.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

#### STRUTTURA / FRAME





# SKIN

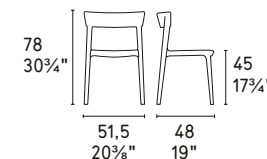
Design: Archirivolto

Caffé Letterario  
Milano - Italy

SKIN

SEDIE IN TECNOPOLIMERO / TECNOPOLYMER CHAIRS

CS/1391



Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding, impilabile fino a 6 sedie, adatta per l'utilizzo all'esterno. Piedini in PE ad alta resistenza e intercambiabili. Testata secondo ANSI/BIFMA X5.1.

Polypropylene monoblock chair made using the airmoulding technology. Stackable up to 6 chairs high. Suitable for outdoor use. Interchangeable and highly resistant PE feet. Tested according to ANSI/BIFMA X5.1.

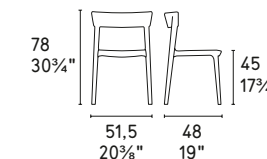
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria, Conference  
Restaurant, Cafè, Conference

STRUTTURA / FRAME



CS/1391-A



Sedia monoscocca in polipropilene, realizzata con tecnologia airmoulding, con anima in tecnopolimero caricato a fibra di vetro. Impilabile fino a 6 sedie. Piedini in PE ad alta resistenza e intercambiabili.

Polypropylene monoblock chair made using the airmoulding technology, with glass fiber-reinforced technopolymer core. Stackable up to 6 chairs high. Interchangeable and highly resistant PE feet.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

STRUTTURA / FRAME





NH Hotel Palazzo Barocci  
Venezia - Italy  
Architect: Luciano Parenti



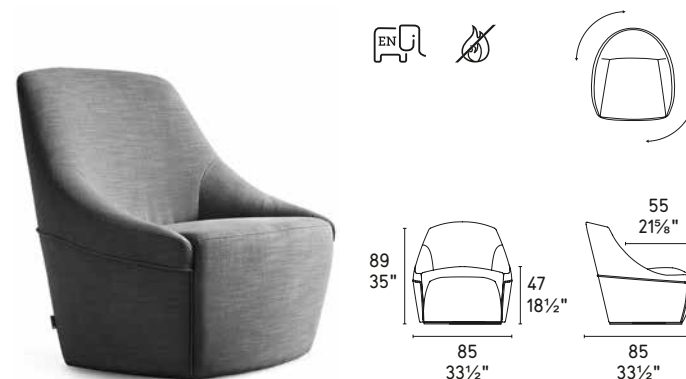
POLTRONCINE LOUNGE  
/Lounge armchairs



# ALMA

Design: Bernhardt & Vella

## CS/3366-A J



Poltrona girevole con base in acciaio e struttura in truciolare. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Seduta in misto piuma. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Swivel armchair with steel base and chipboard wood frame. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Down-blend filled seat. Tested according to EN 16139. Flame Retardant version.

### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

### STRUTTURA E SEDILE / FRAME AND SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 4,20 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 4,20 linear mt - 4,29 yards

## CS/3366-B J



Pouf con struttura in truciolare. Completamente imbottito con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Ottoman with chipboard wood frame. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

### STRUTTURA / FRAME



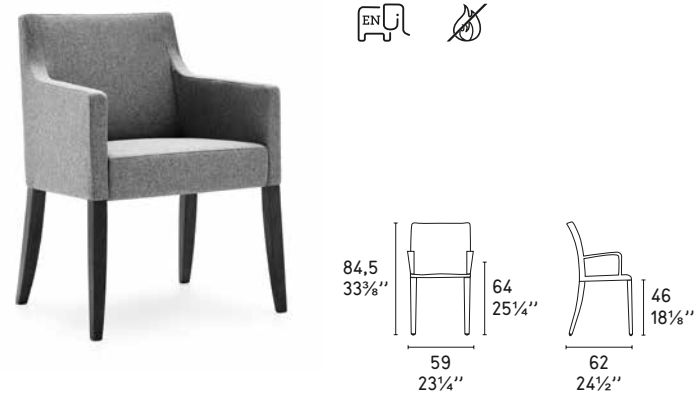
Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,06 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,06 linear mt - 1,16 yards

# ASTORIA



G/1517-J



Poltroncina con struttura in faggio massello essiccato, finita con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Schienale rinforzato con pannello in particelle pressate. Supporto seduta con pannello in multistrato da 10 mm e cinghie elastiche. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Armchair with dried solid beech wood frame, finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft. Reinforced backrest with rigid support. 10 mm - 3/8" thick plywood panel seat base with elastic belts. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

## STRUTTURA / FRAME



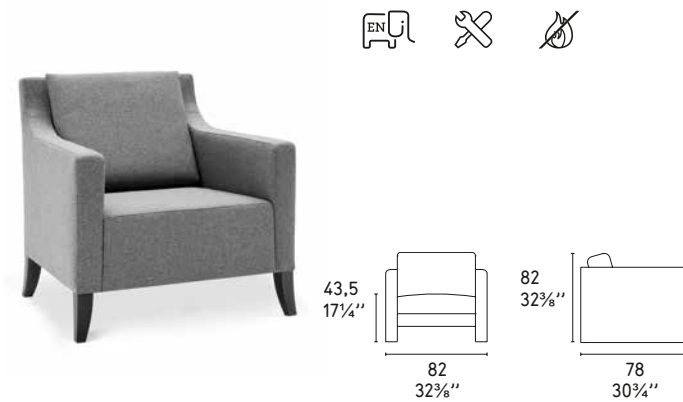
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 2,40 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 2,40 linear mt - 2,62 yards

G/1518-J



Poltrona con struttura in legno truciolare, piedini in faggio massello essiccato finiti con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Armchair with chipboard frame, dried solid beech wood feet finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 5,04 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 5,04 linear mt - 5,51 yards

G/1519-J



Pouf con struttura in legno truciolare, piedini in faggio massello essiccato finiti con doppio strato di verniciatura. Imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Ottoman with chipboard frame, dried solid beech wood feet finished with two coats of paint. Upholstery with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

## STRUTTURA / FRAME



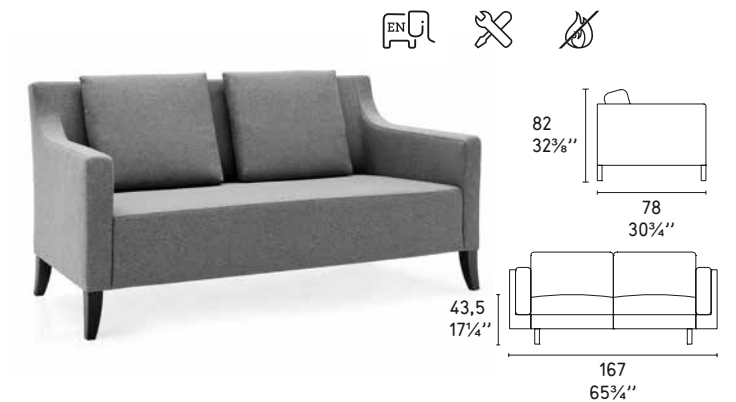
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,26 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,26 linear mt - 1,38 yards

G/1520-J



Divanetto 2 posti con struttura in legno truciolare, piedini in faggio massello essiccato finiti con doppio strato di verniciatura. Seduta e schienale con imbottitura in poliuretano espanso, 40 kg/m<sup>3</sup>, ad alta elasticità. Due cuscini con imbottitura in resinato a bassa densità. Testato secondo EN 16139. Versione omologata ignifuga in classe 1IM.

2-seater sofa with chipboard frame, dried solid beech wood feet finished with two coats of paint. Seat and backrest upholstered with highly elastic expanded PU foam 40 kg/m<sup>3</sup> - 2.50 lb/ft<sup>3</sup>. Two cushions upholstered in low density resine. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Hotel/Hospitality  
Restaurant, Hotel/Hospitality

## STRUTTURA / FRAME



## SEDILE / SEAT

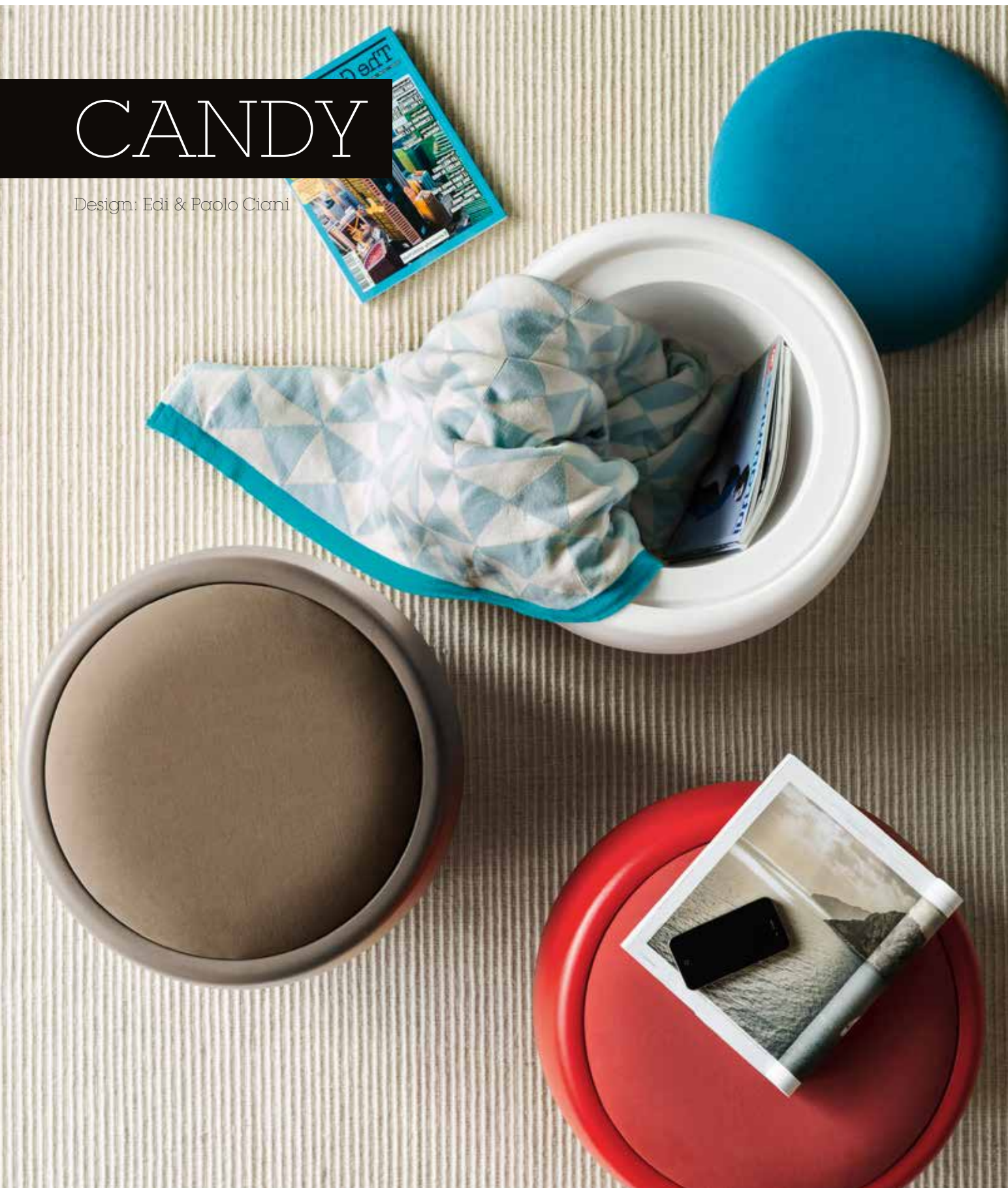


Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 7,68 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 7,68 linear mt - 8,40 yards

# CANDY

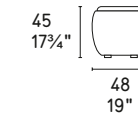
Design: Edi & Paolo Ciani



CANDY

POLTRONCINE LOUNGE / LOUNGE ARMCHAIRS

CS/3307



Pouf in polietilene stampato con tecnologia a rotazione. Seduta imbottita rimovibile. Testata secondo EN 16139.

Ottoman made from rotational molding polyethylene. Tested according to EN 16139.

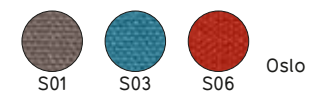
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

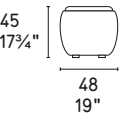
STRUTTURA / FRAME



SEDILE / SEAT



CS/3307-J



Pouf in polietilene stampato con tecnologia a rotazione. Seduta imbottita rimovibile. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Ottoman made from rotational molding polyethylene. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 0,67 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 0,67 linear mt - 0,73 yards





# ELECTA

Design: Calligaris Studio

CS/3357 1300



Poltroncina girevole con struttura in metallo tubolare a 4 razze. Supporto con telaio in metallo a gabbia. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139.

Swivel armchair with 4-star metal tubing base. Box-shaped metal frame for support. Entirely upholstered with highly elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.06 lb/ft<sup>3</sup>. Upholstered seat. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

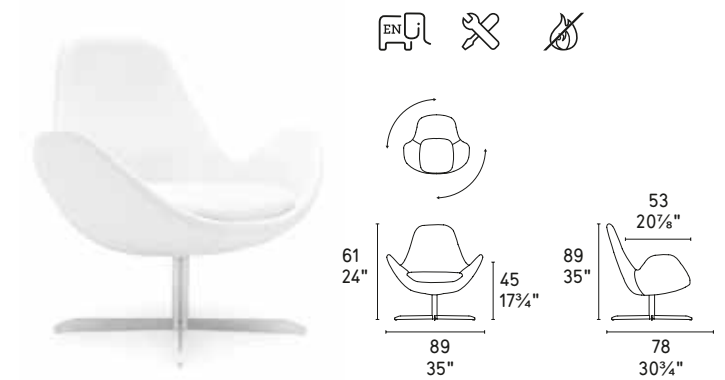
STRUTTURA / FRAME



SEDILE / SEAT



CS/3357 1300 J



Poltroncina girevole con struttura in metallo tubolare a 4 razze. Supporto con telaio in metallo a gabbia. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139. Versione omologata ignifuga in classe 1M.

Swivel armchair with 4-star metal tubing base. Box-shaped metal frame for support. Entirely upholstered with highly elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.06 lb/ft<sup>3</sup>. Upholstered seat. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 2,47 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 2,47 linear mt - 2,70 yards

# LAZY

Design: Michele Menescardi



CS/3373-W 1310



Poltrona con struttura in faggio massello essiccato e finita con doppio strato di verniciatura. Supporto interno con telaio metallico. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139.

Armchair with dried solid beech wood frame, finished with two coats of paint. Internal box-shaped metal frame for support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Seat with cushion. Tested according to EN 16139.

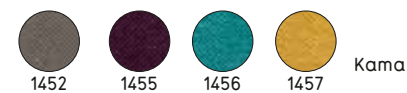
SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

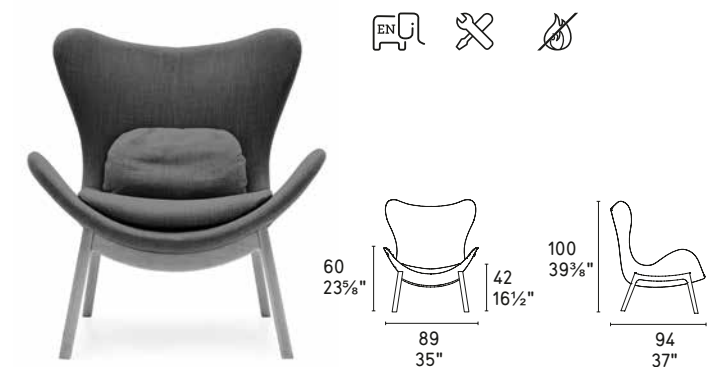
STRUTTURA / FRAME



SEDILE / SEAT



CS/3337-W 1300 J



Poltrona con struttura in faggio massello essiccato e finita con doppio strato di verniciatura. Supporto interno con telaio metallico. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Armchair with dried solid beech wood frame, finished with two coats of paint. Internal box-shaped metal frame for support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Seat with cushion. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 4,50 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 4,50 linear mt - 4,92 yards



CS/3373-M 1310



Poltrona con struttura in metallo tubolare Ø 16 mm a slitta, finita con monostrato di verniciatura epossidica. Supporto interno con telaio metallico. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139.

Armchair with metal tubing Ø 16 mm - 5/8", sled base finished with one coat of epoxy coating. Internal box-shaped metal frame for support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Seat with cushion. Tested according to EN 16139.

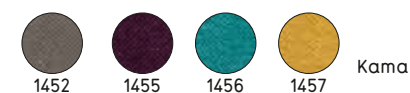
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

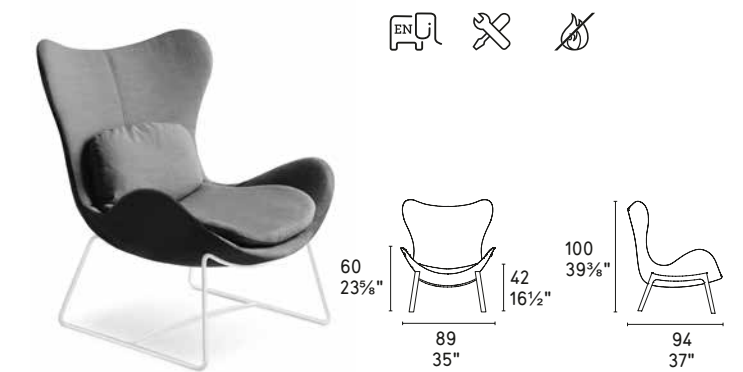
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/3357-M 1300 J



Poltrona con struttura in metallo tubolare Ø 16 mm a slitta, finita con monostrato di verniciatura epossidica. Supporto interno con telaio metallico. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con cuscino imbottito. Testata secondo EN 16139. Versione omologata ignifuga in classe 1IM.

Armchair with metal tubing Ø 16 mm - 5/8", sled base finished with one coat of epoxy coating. Internal box-shaped metal frame for support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Seat with cushion. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

## STRUTTURA / FRAME



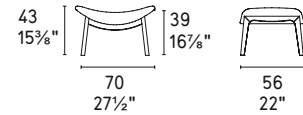
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 4,50 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 4,50 linear mt - 4,92 yards

CS/3373-W 1320



Pouf con struttura in faggio massello essiccato e finita con doppio strato di verniciatura. Imbottitura con poliuretano schiumato a freddo da 65 Kg/m<sup>3</sup> ad alta elasticità. Testata secondo EN 16139.

Ottoman with dried solid beech wood frame, finished with two coats of paint. Seat box-shaped metal frame for support. Upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Tested according to EN 16139.

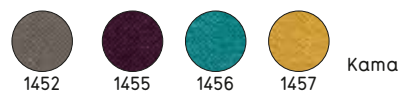
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

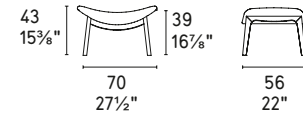
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/3373-W 1320 J



Pouf con struttura in faggio massello essiccato e finita con doppio strato di verniciatura. Imbottitura con poliuretano schiumato a freddo da 65 Kg/m<sup>3</sup> ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Ottoman with dried solid beech wood frame, finished with two coats of paint. Seat box-shaped metal frame for support. Upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

## STRUTTURA / FRAME



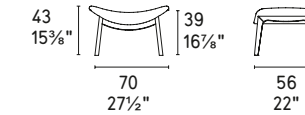
## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,60 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,60 linear mt - 1,75 yards

CS/3373-M 1320



Pouf con struttura in metallo tubolare Ø 16 mm a slitta, finita con monostrato di verniciatura epossidica. Imbottitura con poliuretano schiumato a freddo da 65 Kg/m<sup>3</sup> ad alta elasticità. Testata secondo EN 16139.

Ottoman with metal tubing Ø 16 mm - 5/8", sled base finished with one coat of epoxy coating. Upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Tested according to EN 16139.

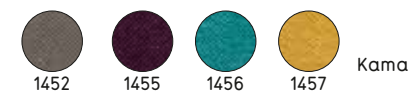
## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

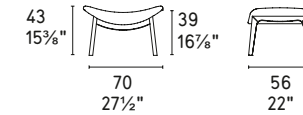
## STRUTTURA / FRAME



## SEDILE / SEAT



CS/3373-M 1320 J



Pouf con struttura in metallo tubolare Ø 16 mm a slitta, finita con monostrato di verniciatura epossidica. Imbottitura con poliuretano schiumato a freddo da 65 Kg/m<sup>3</sup> ad alta elasticità. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Ottoman with metal tubing Ø 16 mm - 5/8", sled base finished with one coat of epoxy coating. Upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.1 lb/ft<sup>3</sup>. Tested according to EN 16139. Flame Retardant version.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

## STRUTTURA / FRAME



## SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

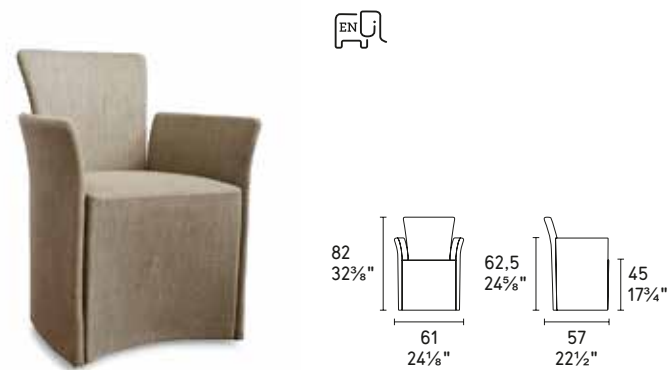
COM\* Consumo per stoffe H 140 cm, colore uniforme: 1,60 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 1,60 linear mt - 1,75 yards

# NIDO

Design: Studio 28



CS/1267



Poltroncina con struttura in metallo tubolare, supporto sedile in MDF spessore 6 mm. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con memory foam da 30 mm. Testata secondo EN 16139.

Armchair with metal tubing base, 6 mm - 1/4" MDF seat support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. Seat upholstered with 30 mm - 1 1/8" thick memory foam. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

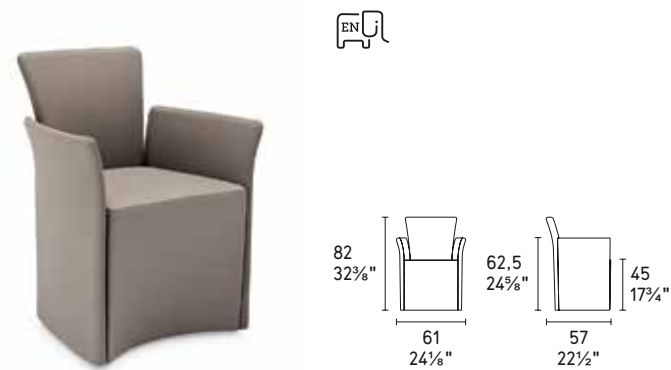
STRUTTURA / FRAME



SEDILE / SEAT



CS/1267-SK



Poltroncina con struttura in metallo tubolare, supporto sedile in MDF spessore 6 mm. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con memory foam da 30 mm. Testata secondo EN 16139.

Armchair with metal tubing base, 6 mm - 1/4" MDF seat support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. Seat upholstered with 30 mm - 1 1/8" thick memory foam. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

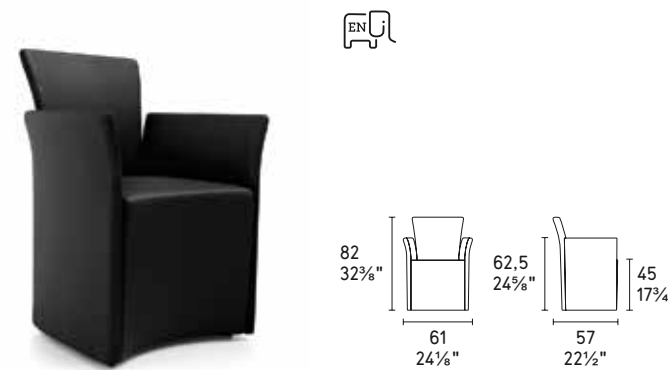
STRUTTURA / FRAME



SEDILE / SEAT



CS/1267-LH



Poltroncina con struttura in metallo tubolare, supporto sedile in MDF spessore 6 mm. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con memory foam da 30 mm. Testata secondo EN 16139.

Armchair with metal tubing base, 6 mm - 1/4" MDF seat support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. Seat upholstered with 30 mm - 1 1/8" thick memory foam. Tested according to EN 16139.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

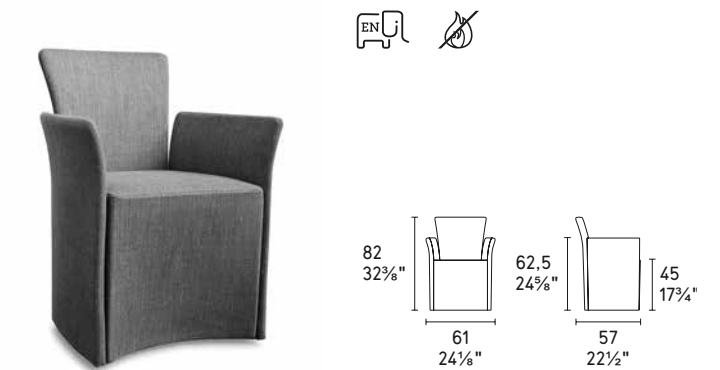
STRUTTURA / FRAME



SEDILE / SEAT



CS/1267-J



Poltroncina con struttura in metallo tubolare, supporto sedile in MDF spessore 6 mm. Completamente imbottita con poliuretano schiumato a freddo da 65 kg/m<sup>3</sup> ad alta elasticità. Sedile con memory foam da 30 mm. Testata secondo EN 16139. Versione omologata ignifuga in classe 11M.

Armchair with metal tubing base, 6 mm - 1/4" MDF seat support. Entirely upholstered with highly-elastic cold-foamed polyurethane 65 kg/m<sup>3</sup> - 4.05 lb/ft<sup>3</sup>. Seat upholstered with 30 mm - 1 1/8" thick memory foam. Tested according to EN 16139. Flame Retardant version.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



SEDILE / SEAT



Colori a scelta nella sezione Finiture materiali  
Colour options in Finishing materials section

COM\* Consumo per stoffe H 140 cm, colore uniforme: 2,98 mt lineari  
COM\* Fabric consumption H 140 cm - 55", plain colour 2,98 linear mt - 3,26 yards



TAVOLI  
/Tables

# AXEL

Design: Calligaris Studio / Lupo design



CS/4060-FRW



Tavolo fisso con piano in legno e solido basamento in metallo. Struttura portante in metallo verniciato composta da elementi a "X" di sezione rettangolare e indipendenti. Piano disponibile impiallacciato in legno.

Fixed table with wooden top. Solid metal pedestal base. Coated metal frame consisting of 4 rectangular-section-X-shaped separated elements. Top in wood veneer finish.

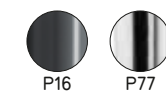
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS





# CARTESIO

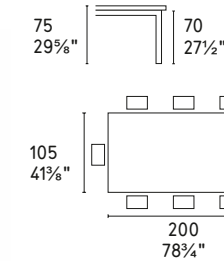
Design: Busetti Garuti Redaelli



CARTESIO

TAVOLI / TABLES

CS/4092-R 200



Tavolo con piano in legno e solido basamento centrale in metallo. Struttura portante in metallo verniciato composta da 4 elementi a "V" di sezione rettangolare e indipendenti. Piano disponibile impiallacciato legno oppure rovere dogato. Base in metallo finiture corten effetto ruggine.

Table with wooden top. Solid metal pedestal base. Coated metal frame consisting of 4 rectangular-section-V-shaped separated elements. Top in wood veneer finish or slatted oak and rust Corten-finished base.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

PIANO / TOP



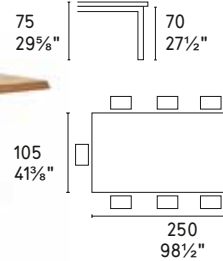
STRUTTURA / FRAME



GAMBE / LEGS



CS/4092-R 250



Tavolo con piano in legno e solido basamento centrale in metallo. Struttura portante in metallo verniciato composta da 4 elementi a "V" di sezione rettangolare e indipendenti. Piano disponibile impiallacciato legno oppure rovere dogato. Base in metallo finiture corten effetto ruggine.

Table with wooden top. Solid metal pedestal base. Coated metal frame consisting of 4 rectangular-section-V-shaped separated elements. Top in wood veneer finish or slatted oak and rust Corten-finished base.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



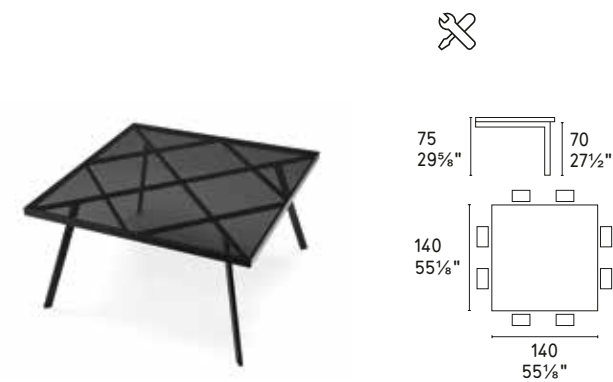


# FRAME

Design: Stephen Burks



CS/4081-Q 140



Tavolo fisso quadrato, dimensioni 140x140 cm, con gambe e struttura sottopiano in metallo. Piano in vetro temperato.

Square fixed table, dimensions 140x140 cm - 55 1/4" x 55 1/4", legs and frame with epoxy coating metal. Tempered glass top.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

PIANO / TOP



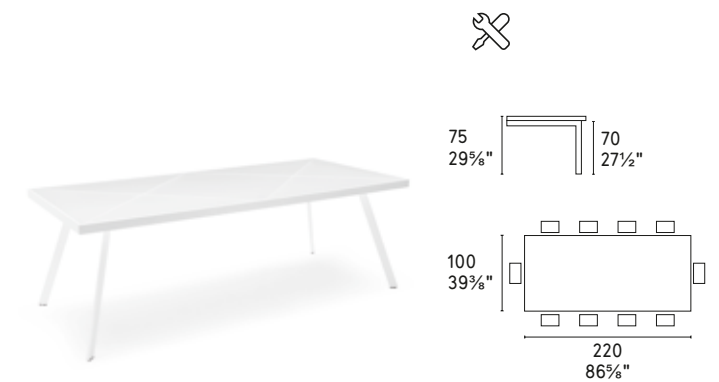
STRUTTURA / FRAME



GAMBE / LEGS



CS/4081-R 220



Tavolo fisso rettangolare, dimensioni 100x220 cm, con gambe e struttura sottopiano in metallo. Piano in vetro temperato.

Rectangular fixed table, dimensions 100x220 cm - 39 1/2" x 86 1/2", legs and frame with epoxy coating metal. Tempered glass top.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



# HERON

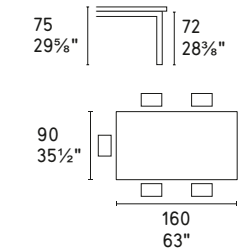
Design: Calligaris Studio



HERON

TAVOLI / TABLES

CS/4070-R 160



Tavolo con piano rettangolare 160x90 cm e altezza 75 cm. Gambe sezione quadrata 30x30 mm in acciaio tubolare spessore 2 mm, verniciate. Piano spessore 30 mm con struttura in acciaio tubolare con scatolato in lamiera 0,6 mm, verniciato nella parte superiore e nei bordi. Lato inferiore in lamiera 0,6mm preverniciata. Testato secondo EN 15372.

Table with 160x90 cm - 63x35 1/2" rectangular top, H 75 cm - 29 1/8" height. Square-section 30x30 mm - 1 1/8x1 1/8" coated legs thick 2 mm - 1/8" thick steel tubing. 30 mm - 1 1/8" thick top with steel tubing frame of 0,6 mm - 1/32" sheet metal box-section, coated on the upper part and edges. Lower side of 0,6 mm - 1/32" pre-coated sheet metal. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### PIANO / TOP



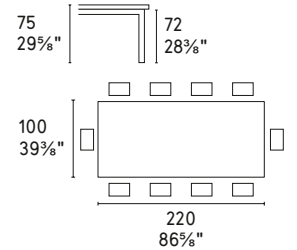
#### STRUTTURA / FRAME



#### GAMBE / LEGS



CS/4070-R 220



Tavolo con piano rettangolare 220x100 cm e altezza 75 cm. Gambe sezione quadrata 30x30 mm in acciaio tubolare spessore 2 mm, verniciate. Piano spessore 30 mm con struttura in acciaio tubolare con scatolato in lamiera 0,6 mm, verniciato nella parte superiore e nei bordi. Lato inferiore in lamiera 0,6mm preverniciata. Testato secondo EN 15372.

Table with 220x100 cm - 86 5/8x39 3/8" rectangular top, H 75 cm - 29 1/8" height. Square-section 30x30 mm - 1 1/8x1 1/8" coated legs thick 2 mm - 1/8" thick steel tubing. 30 mm - 1 1/8" thick top with steel tubing frame of 0,6 mm - 1/32" sheet metal box-section, coated on the upper part and edges. Lower side of 0,6 mm - 1/32" pre-coated sheet metal. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS

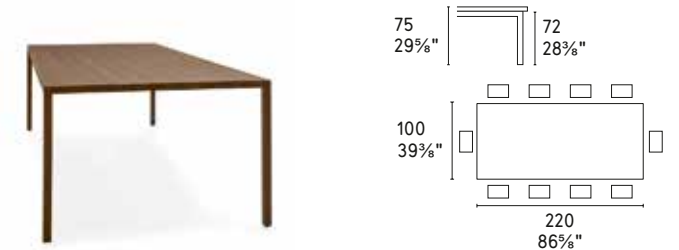


# HERON WOOD

Design: Calligaris Studio



CS/4070-RL 220



Tavolo con piano rettangolare 220x100 cm e altezza 75 cm. Gambe sezione quadrata 37x37 mm in acciaio tubolare spessore 2 mm rivestite in MDF ed impiallacciate in precomposto. Piano spessore 38 mm con struttura in acciaio tubolare con scatolato in lamiera 0,6mm rivestito in MDF ed impiallacciato in precomposto nella parte superiore e nei bordi. Testato secondo EN 15372.

Rectangular table (220x100 cm - 86 $\frac{5}{8}$ x39 $\frac{3}{8}$ " and H 75 cm - 29 $\frac{1}{2}$ ". Square section legs (37x37 mm - 1 $\frac{1}{2}$ x1 $\frac{1}{2}$ " of 2 mm -  $\frac{1}{8}$ " thick steel tubing and covered in wood veneered MDF. 38 mm - 1 $\frac{1}{2}$ " thick top with steel tubing frame of 0,6 mm -  $\frac{1}{32}$ " thick box-section sheet metal covered in wood-veneered MDF on the upper side and along the edges. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



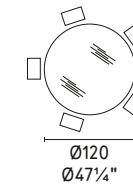
# MIKADO



MIKADO

TAVOLI / TABLES

G/4728-V 120



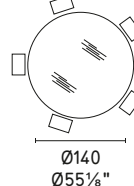
Tavolo fisso con base in faggio massello tinto o laccato. Piano circolare in vetro temperato Ø 120 cm.

Fixed table with stained or lacquered solid beechwood frame. Round transparent tempered glass top Ø 120 cm - 47 1/4".

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

G/4728-V 140



Tavolo fisso con base in faggio massello tinto o laccato. Piano circolare in vetro temperato Ø 140 cm.

Fixed table with stained or lacquered solid beechwood frame. Round transparent tempered glass top Ø 140 cm - 55 1/2".

SETTORE CONSIGLIATO / RECOMMENDED END USE

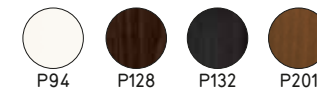
Ristorazione, Conference  
Restaurant, Conference

PIANO / TOP



GTR

STRUTTURA / FRAME



P94 P128 P132 P201

GAMBE / LEGS



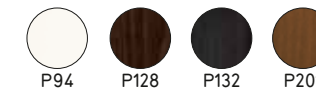
P94 P128 P132 P201

PIANO / TOP



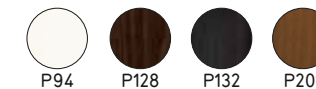
GTR

STRUTTURA / FRAME



P94 P128 P132 P201

GAMBE / LEGS



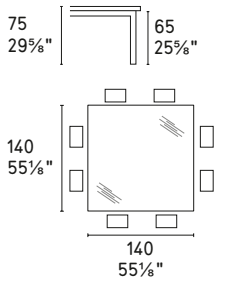
P94 P128 P132 P201



# OMNIA

Design: Calligaris studio

CS/4058-FQLV 140



Tavolo fisso quadrato, dimensioni 140x140 cm, con gambe in faggio tinto, piano in vetro temperato.

Fix square table with 140x140 cm - 55 1/8x55 1/8", solid beech wood frame and glass tempered top.

SETTORE CONSIGLIATO / RECOMMENDED END USE  
Ristorazione, Conference  
Restaurant, Conference

PIANO / TOP



STRUTTURA / FRAME

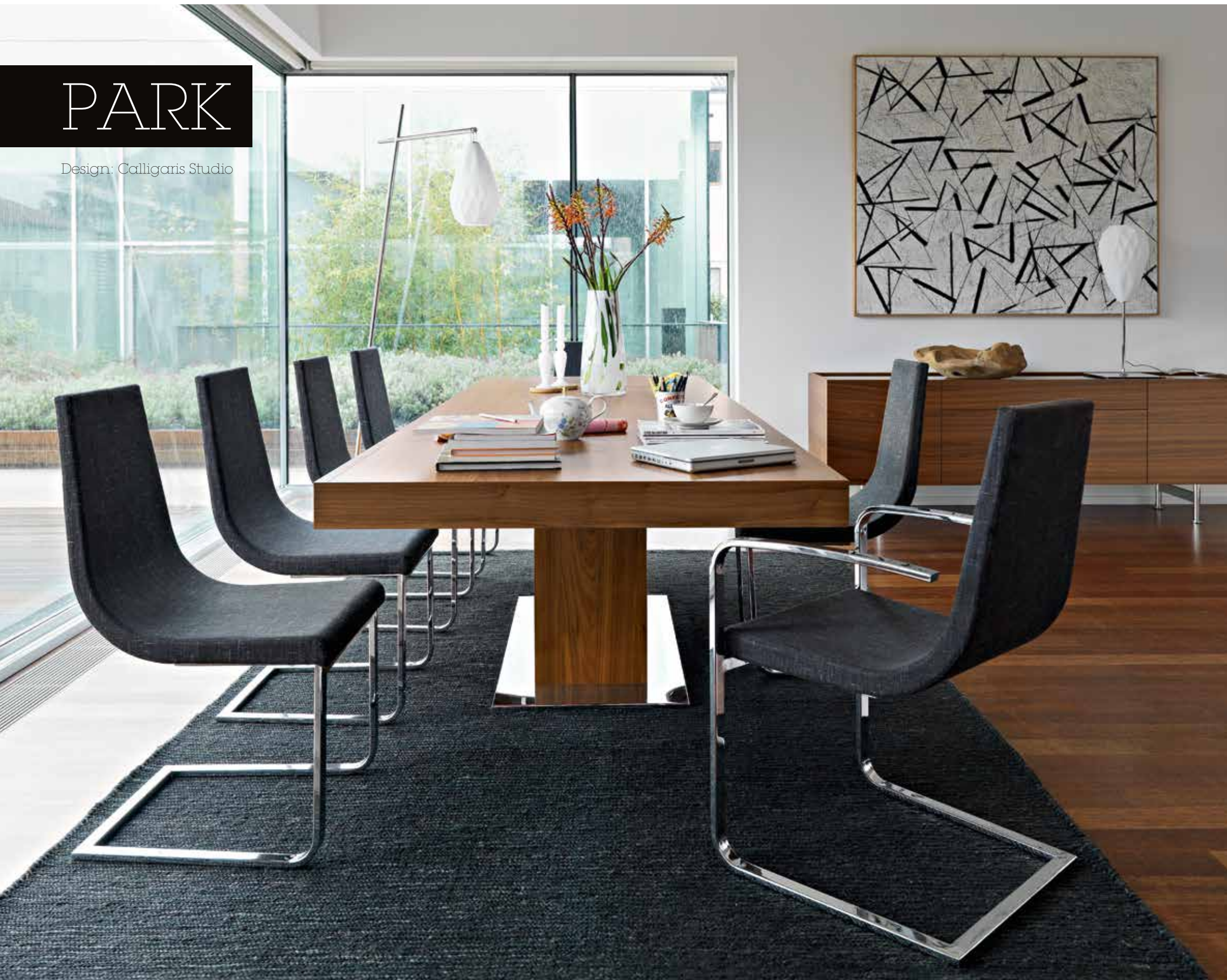


GAMBE / LEGS

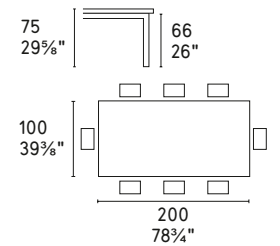


# PARK

Design: Calligaris Studio



CS/4039-FRW



Tavolo con piano rettangolare da 200x100 cm e altezza 75 cm. Colonna in tubi di acciaio sezione 50x50 mm spessore 2 mm. Guscio di copertura della colonna in truciolare impiallacciato. Base rettangolare 115x51,5 cm, formata da zavorra in acciaio da 8 mm, carter esterno in lamiera spessore 1 mm. Piano tamburato in truciolare impiallacciato spessore 85 mm.

Table with 200x100 cm - 78 3/4x39 3/8" rectangular top, H 75 cm - 29 5/8". Pedestal base made from 50x50 mm - 2x2" section 2 mm - 1/8" thick steel tubes. Pedestal base covered in veneered chipboard panel. 115x51,5 cm - 45 1/4x20 1/4" rectangular base, consisting of a 8 mm - 5/16" weighted steel base and a 1 mm - 1/16" thick external sheet metal cover. Top made from 85 mm - 3 3/8" thick hollow core veneered chipboard.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS





## SEVEN

Design: Calligaris Studio

CS/4042-RC 130 G



Tavolo rettangolare fisso, dimensioni 85x130 cm, con struttura in metallo e piano in vetro temperato.

Fixed rectangular table, dimensions 85x130 cm - 33 1/2"x51 1/4", metal steel frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

## PIANO / TOP



## STRUTTURA / FRAME



## GAMBE / LEGS



CS/4042-RC 160 G



Tavolo rettangolare fisso, dimensioni 90x160 cm, con struttura in metallo e piano in vetro temperato.

Fixed rectangular table, dimensions 90x160 cm - 35 1/2"x63", metal steel frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

## PIANO / TOP



## STRUTTURA / FRAME



## GAMBE / LEGS



CS/4042-RC 180 G



Tavolo rettangolare fisso, dimensioni 90x180 cm, con struttura in metallo e piano in vetro temperato.

Fixed rectangular table, dimensions 90x180 cm - 5 1/2"x70 7/8", metal steel frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

## PIANO / TOP



## STRUTTURA / FRAME

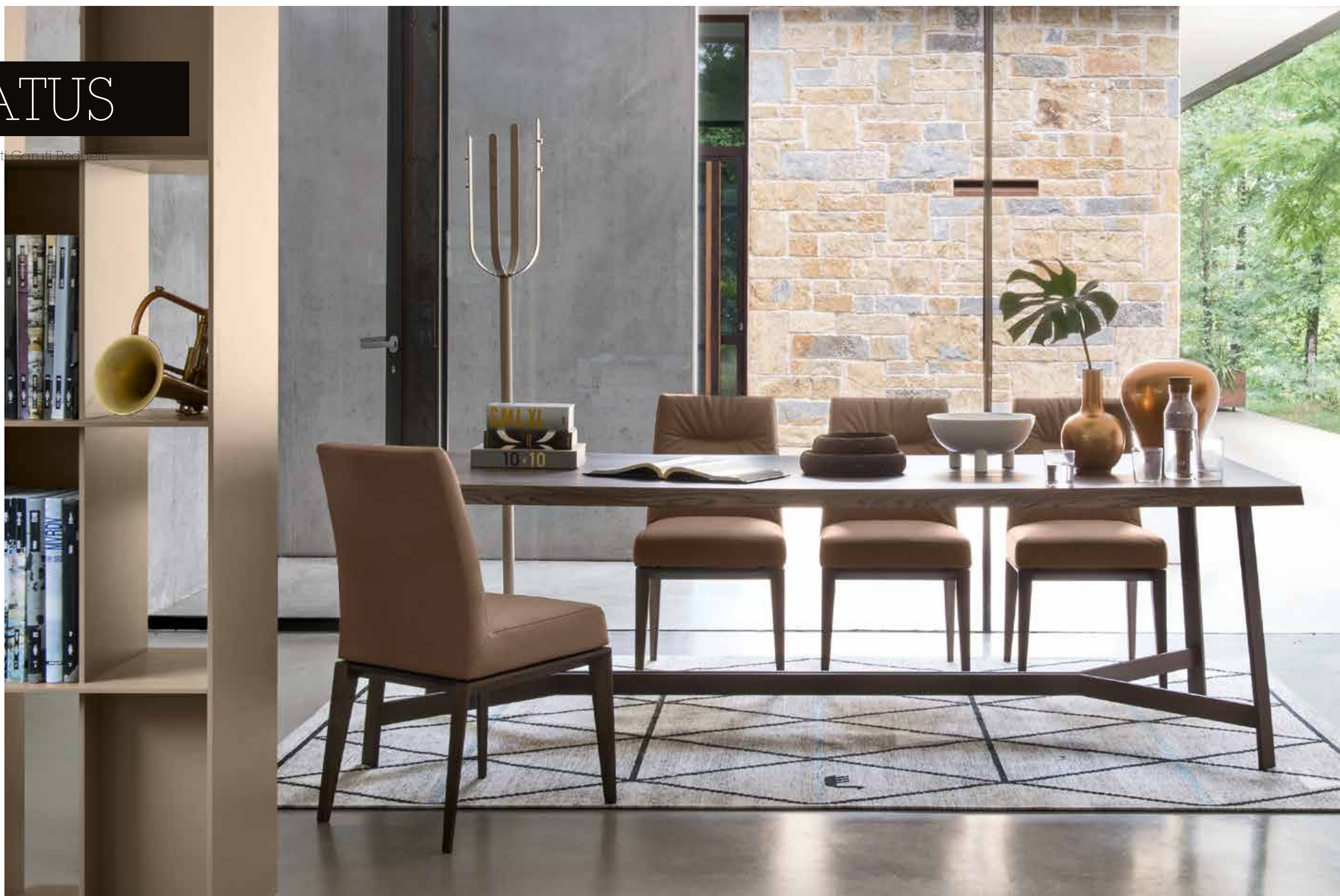


## GAMBE / LEGS



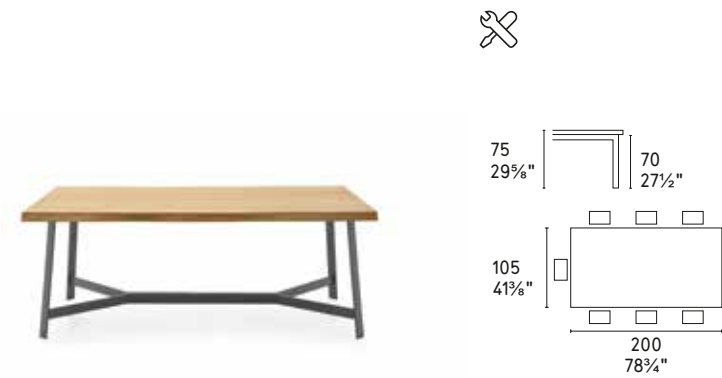
# STATUS

Design: Busetti, Garuti, Redaelli





CS/4090-R 200



Tavolo con piano in legno e solido basamento centrale in metallo. Struttura portante in metallo verniciato composta da 4 elementi a "V" di sezione rettangolare e indipendenti. Piano disponibile impiallacciato legno oppure rovere dogato. Base in metallo finitura corten effetto ruggine.

Table with wooden top. Solid metal pedestal base. Coated metal frame consisting of 4 rectangular-section-V-shaped separate elements. Top in wood veneer finish or slatted oak and a rust Corten-finished base.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

PIANO / TOP



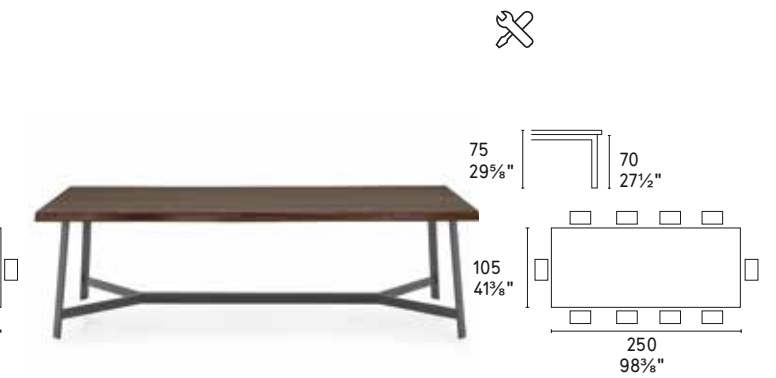
STRUTTURA / FRAME



GAMBE / LEGS



CS/4090-R 250



Tavolo con piano in legno e solido basamento centrale in metallo. Struttura portante in metallo verniciato composta da 4 elementi a "V" di sezione rettangolare e indipendenti. Piano disponibile impiallacciato legno oppure rovere dogato. Base in metallo finitura corten effetto ruggine.

Table with wooden top. Solid metal pedestal base. Coated metal frame consisting of 4 rectangular-section-V-shaped separate elements. Top in wood veneer finish or slatted oak and a rust Corten-finished base.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Conference  
Conference

PIANO / TOP



STRUTTURA / FRAME



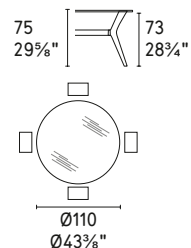
GAMBE / LEGS



## TOKYO

Design: Fabio Di Bartolomei

CS/18-RD 110 G



Tavolo rotondo fisso, Ø 110 cm, con struttura in faggio massello e piano in vetro temperato.

Fixed round table, Ø 110 cm - 43 3/8", solid beechwood frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## PIANO / TOP



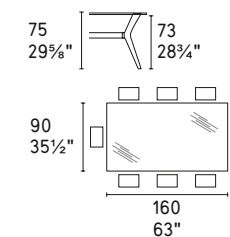
## STRUTTURA / FRAME



## GAMBE / LEGS



CS/18-RC 160 G



Tavolo rettangolare fisso, 90x160 cm, con struttura in faggio massello e piano in vetro temperato.

Fixed round table, 90x160 cm - 35 1/2 x 63", solid beechwood frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## PIANO / TOP



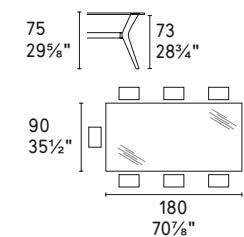
## STRUTTURA / FRAME



## GAMBE / LEGS



CS/18-RC 180 G



Tavolo rettangolare fisso, 90x180 cm, con struttura in faggio massello e piano in vetro temperato.

Fixed round table, 90x180 cm - 35 1/2 x 70 7/8", solid beechwood frame and tempered glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Conference  
Restaurant, Conference

## PIANO / TOP



## STRUTTURA / FRAME



## GAMBE / LEGS





TAVOLI HORECA  
/HORECA tables

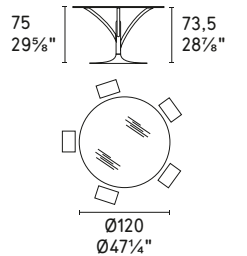
# ACACIA

Design: Marcello Zilicini



Caffè Letterario  
Milano - Italy

CS/4071-V 120



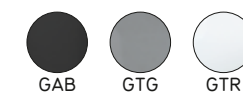
Tavolo fisso rotondo, Ø 120 cm, con base e struttura in metallo verniciato e piano in vetro temperato.

Fixed round table, Ø 120 cm - 47¼", frame and base in painted metal.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

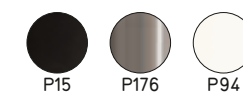
#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS

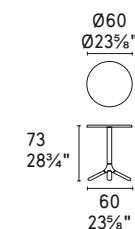




# AREA T

Design: Design Lab

CS/4067-A D60



Tavolino bar con piano rotondo di diametro 60 cm e altezza 73 cm. Colonna in tubo di acciaio diametro 60 mm spessore 2 mm con piastra di fissaggio piano, verniciata. Base in ghisa verniciata. Piano in truciolare da 25 mm nobilitato.

Bar table with 60 cm - 23 3/8" round top diameter, H 73 cm - 28 3/4". 2 mm - 1/8" thick coated steel tube pedestal base, 60 mm - 2 3/8" diameter, with fixing plate. Coated cast-iron base. 25 mm - 1" chipboard panel melamine-faced top.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**PIANO / TOP**



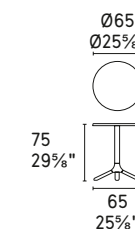
**STRUTTURA / FRAME**



**GAMBE / LEGS**



CS/4067-A D65 H



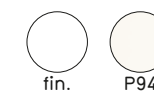
Tavolino bar con piano rotondo di diametro 65 cm e altezza 75 cm. Colonna in tubo di acciaio diametro 60 mm spessore 2 mm con piastra di fissaggio piano, verniciata. Base in ghisa verniciata. Piano in truciolare da 40 mm in truciolare laminato.

Bar table with 65 cm - 25 5/8" round top diameter, 75 cm - 29 1/2". 2 mm - 1/8" thick coated steel tube pedestal base, 60 mm - 2 3/8" diameter, with fixing plate. Coated cast-iron base. Top made from 40 mm - 1 1/2" laminate chipboard panel.

**SETTORE CONSIGLIATO / RECOMMENDED END USE**

Ristorazione, Caffetteria  
Restaurant, Café

**PIANO / TOP**



**STRUTTURA / FRAME**



**GAMBE / LEGS**

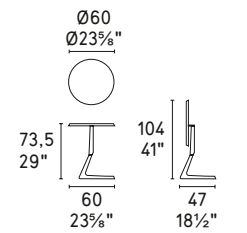
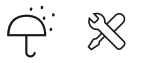




# EVOLVE

Design: Studio 28

CS/4052-A D60



Tavolino bar accatastabile, con piano rotondo di diametro 60 cm e altezza 73,5 cm. Base in lamiera di acciaio spessore 5 mm. Piano reclinabile in truciolare da 25 mm nobilitato.

Bar table with 73,5 cm - 29" round top diameter, H 60 cm - 29". 5 mm - 1/4" thick sheet-steel base. 25 mm - 1" chipboard reclining panel melamine-faced top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## PIANO / TOP



## STRUTTURA / FRAME



## GAMBE / LEGS





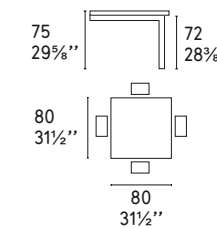
# JELLY



JELLY

TAVOLI HORECA / HORECA TABLES

G/4735-Q 80



Tavolo fisso con struttura in faggio massello essiccato, a 4 gambe, finito con doppio strato di verniciatura. Piano in melaminico con spessore 30 mm. Spigoli arrotondati.

Fixed table with 4-leg dried solid beech wood frame, finished with two coats of paint. 30 mm - 1 1/8" thick melamine top. Round edge shapes.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

PIANO / TOP



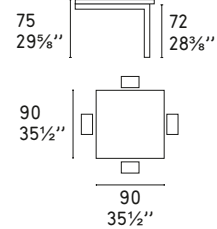
STRUTTURA / FRAME



GAMBE / LEGS



G/4735-Q 90



Tavolo fisso con struttura in faggio massello essiccato, a 4 gambe, finito con doppio strato di verniciatura. Piano in melaminico con spessore 30 mm. Spigoli arrotondati.

Fixed table with 4-leg dried solid beech wood frame, finished with two coats of paint. 30 mm - 1 1/8" thick melamine top. Round edge shapes.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



# LA LOCANDA

Design: Manganèse



LA LOCANDA

TAVOLI HORECA / HORECA TABLES

CS/4056-Q



Tavolo con piano quadrato 70x70 cm e altezza 74 cm. Colonna in massello di faggio sezione 81x81 mm con terminali in acciaio sezione 80x80 spessore 3 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm. Base quadrata 50x50 cm, formata da zavorra in acciaio da 8 mm, carter esterno in lamiera spessore 0,8 mm.

Table with 70x70 cm - 27 5/8x27 5/8" square top, 74 cm - 29 1/4" height. 81x81 mm - 3 1/4x3 1/4" section solid beech wood pedestal base with 80x80 mm - 3 1/8x3 1/8" section 3mm - 5/8" thick steel end sections. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3x1" section solid beech wood boards. 50x50 cm - 19 5/8x19 5/8" square base, consisting of a 8 mm - 5/8" weighted steel base and a 0,8 mm - 1/32" thick external sheet metal cover.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



CS/4056-QG



Tavolo con piano quadrato 80x80 cm e altezza 74 cm. Colonna in massello di faggio sezione 81x81 mm con terminali in acciaio sezione 80x80 spessore 3 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm. Base quadrata 50x50 cm, formata da zavorra in acciaio da 8 mm, carter esterno in lamiera spessore 0,8 mm.

Table with 80x80 cm - 31 1/2x31 1/2" square top, 74 cm - 29 1/4" height. 81x81 mm - 3 1/4x3 1/4" section solid beech wood pedestal base with 80x80 mm - 3 1/8x3 1/8" section 3mm - 5/8" thick steel end sections. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3x1" section solid beech wood boards. 50x50 cm - 19 5/8x19 5/8" square base, consisting of a 8 mm - 5/8" weighted steel base and a 0,8 mm - 1/32" thick external sheet metal cover.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



CS/4053-Q



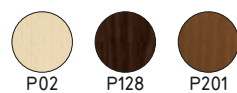
Tavolo con piano quadrato 70x70 cm e altezza 75 cm. Gambe in massello di faggio coniche sezione 53x53 / 33x33 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm.

Table with 70x70 cm - 27 5/8"x27 5/8" square top, H 75 cm - 29 1/2". 53x53 / 33x33 mm - 2 1/8"x2 1/8" / 1 1/4"x1 1/4" section tapered solid beech wood legs. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3"x1" section solid beech wood boards.

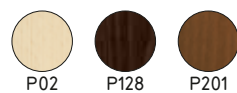
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



CS/4053-QG



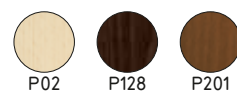
Tavolo con piano quadrato 80x80 cm e altezza 75 cm. Gambe in massello di faggio coniche sezione 53x53 / 33x33 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm.

Table with 80x80 cm - 31 1/2"x31 1/2" square top, H 75 cm - 29 1/2". 53x53 / 33x33 mm - 2 1/8"x2 1/8" / 1 1/4"x1 1/4" section tapered solid beech wood legs. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3"x1" section solid beech wood boards.

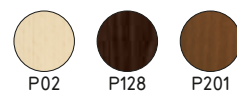
SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



CS/4053-R



Tavolo con piano rettangolare 140x70 cm e altezza 75 cm. Gambe in massello di faggio coniche sezione 53x53 / 33x33 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm.

Table with 140x70 cm - 55 1/8"x27 5/8" rectangular top, H 75 cm - 29 1/2". 53x53 / 33x33 mm - 2 1/8"x2 1/8" / 1 1/4"x1 1/4" section tapered solid beech wood legs. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3"x1" section solid beech wood boards.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

PIANO / TOP



STRUTTURA / FRAME



GAMBE / LEGS



CS/4053-CQ



Tavolo con piano quadrato 70x70 cm e altezza 90 cm. Gambe in massello di faggio coniche sezione 53x53 / 33x33 mm. Piano composto da pannello in truciolare spessore 16 mm e spondine in massello di faggio sezione 75x26 mm, impiallacciato o laminato spessore 75 mm.

Table with 70 x70 cm - 27 5/8"x27 5/8" square top, H 90 cm - 35 1/2". 53x53 / 33x33 mm - 2 1/8"x2 1/8" / 1 1/4"x1 1/4" section tapered solid beech wood legs. 75 mm - 3" thick veneered or laminate top consisting of a 16 mm - 5/8" thick chipboard panel and 75x26 mm - 3"x1" section solid beech wood boards.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

PIANO / TOP



STRUTTURA / FRAME

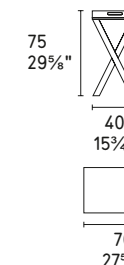


GAMBE / LEGS





CS/5060



Vassoio/tavolino rettangolare 70x40 cm altezza 75 cm. Vassoio composto da cornice in massello di legno sezione 1,2x7,5 cm e fondo vassoio in MDF impiallacciato spessore 0,5 cm. Basamento in massello di faggio, composto da due fianchi spessore 3,2 cm, un traversino inferiore sezione 2,7x3,7 cm, due traversini superiori sezione 4x2 cm ed un pannello in truciolare spessore 1,8 cm.

70x40 cm - 27 1/2x15 3/4" rectangular tray/side table. 75 cm - 29 1/2" height. Tray consisting of a 1,2x7,5 cm - 1/2x3" section solid wood frame and a 0,5 cm - 1/4" thick veneered MDF base. Solid beech wood base, consisting of two 3,2 cm - 1 1/4" thick sides, a 2,7x3,7 cm - 1 1/8x1 1/2" section lower cross bar, two 4x2 cm - 1 5/8x3/4" section upper cross bars and a 1,8 cm - 3/4" thick chipboard panel.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### PIANO / TOP



#### ALTRE PARTI / OTHER PARTS



# PLANET

Design: Calligaris Studio



PLANET

TAVOLI HORECA / HORECA TABLES

CS/4005-V



Tavolo con piano rotondo di diametro 120 cm e altezza 75 cm, con colonna conifata sezione tonda diametro 80/60 mm in acciaio tubolare spessore 1,5 mm. Base di diametro 76 cm in lamiera spessore 3 mm. Piano in vetro temprato spessore 12 mm trasparente o serigrafato. Testato secondo EN 15372.

Table with 120 cm - 47 1/4" round top diameter, H 75 cm - 29 1/8", with 80/60 mm - 3 1/8/2 3/8" diameter round-section tapered pedestal base made from 1,5 mm - 1/16" thick steel tubing. 76 cm - 29 1/2" diameter base made from 3 mm - 1/8" thick sheet metal. Top made from 12 mm - 1/2" thick transparent or silk-screened toughened glass. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



CS/4005-VS



Tavolo con piano rotondo di diametro 90 cm e altezza 75 cm, con colonna conifata sezione tonda diametro 80/60 mm in acciaio tubolare spessore 1,5 mm. Base di diametro 60 cm in lamiera spessore 3 mm. Piano in vetro temprato spessore 12 mm trasparente o serigrafato. Testato secondo EN 15372.

Table with 90 cm - 35 1/2" round top diameter, H 75 cm - 29 1/8", with 80/60 mm - 3 1/8/2 3/8" diameter round-section tapered pedestal base made from 1,5 mm - 1/16" thick steel tubing. 60 cm - 23 5/8" diameter base made from 3 mm - 1/8" thick sheet metal. Top made from 12 mm - 1/2" thick transparent or silk-screened toughened glass. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS





CS/4005



Tavolo con piano rotondo di diametro 120 cm e altezza 75 cm, con colonna conificata sezione tonda diametro 80/60 mm in acciaio tubolare spessore 1,5 mm. Base di diametro 76 cm in lamiera spessore 3 mm. Crociera di fissaggio piano, in acciaio tubolare sezione rettangolare 30x20 spessore 2 mm. Piano in MDF da 25 mm laccato o impiallacciato. Testato secondo EN 15372.

Table with 120 cm - 47 1/4" round top diameter, H 75 cm - 29 1/8", with 80/60 mm - 3 1/8" diameter round-section tapered pedestal base made from 1,5 mm - 1/16" thick steel tubing. 76 cm - 29 1/8" diameter base made from 3mm - 1/8" thick sheet metal. Fixing cross-shaped plate made from 30x20 mm - 1 1/8x3/8" rectangular-section 2 mm - 1/8" thick steel tubing. Top made from lacquered 25 mm - 1" MDF. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



CS/4005-S



Tavolo con piano rotondo di diametro 90 cm e altezza 75 cm, con colonna conificata sezione tonda diametro 80/60 mm in acciaio tubolare spessore 1,5 mm. Base di diametro 60 cm in lamiera spessore 3 mm. Crociera di fissaggio piano, in acciaio tubolare sezione rettangolare 30x20 spessore 2 mm. Piano in MDF da 25 mm laccato. Testato secondo EN 15372.

Table with 90 cm - 35 1/2" round top diameter, H 75 cm - 29 1/8", with 80/60 mm - 3 1/8" diameter round-section tapered pedestal base made from 1,5 mm - 1/16" thick steel tubing. 60 cm - 23 3/8" diameter base made from 2mm - 1/8" thick sheet metal. Fixing cross-shaped plate made from 30x20 mm - 1 1/8x3/8" rectangular-section 2 mm - 1/8" thick steel tubing. Top made from lacquered 25 mm - 1" MDF. Tested according to EN 15372.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

#### PIANO / TOP



#### STRUTTURA / FRAME



#### GAMBE / LEGS



# PROGRAMMA COCKTAIL COCKTAIL PROGRAM



## Basi Bases

Programma di basi (tonde, quadrate e a 4 razze) e colonne con sezioni quadrate e rotonde con dimensioni variabili e compatibili con quelle del piano. Altezze per tavoli da 75 e 110 cm. Possibilità di versioni in nero, bianco e in Acciaio INOX AISI 301 (per esterno), o in lamiera cromata. Fornite con piedini per regolazione altezza.

Bar table pedestal collection with square or round shape, variable section following top dimensions. Available heights of 75 and 110 cm (29 1/2" and 43 1/4") tables. Available in black, white or Stainless Steel AISI 301 (outdoor use), or chromed. Leveling feet for heights adjustment.

G/4759 G/4760 G/4761



G/4761-B 48 disponibile solo in P15  
G/4761-B 48 only available in P15



solo G/4759-B 40 G/4760-B 40  
only G/4759-B 40 G/4760-B 40



solo G/4759 G/4760  
only G/4759 G/4760

## Piani Top

Vasta gamma di piani per tavoli bar, con dimensioni e bordi variabili, anche a richiesta. Disponibili in Laminato stratificato HPL con spessore 10 mm, oppure truciolare laminato 30 mm o in nobilitato, spessori 25-30 mm. Versioni anche per esterno. (Vedi tabelle combinazioni a pag 432-435)

Wide range of bar table top, with variable dimension and edges, also on request. Available in HPL stratified laminate, 10 mm (3/8"), or laminated 30 mm (1 1/8") and melamine faced chipboard, 25-30 mm (1-1 1/8") thick. Outdoor use available. (See compositions sheet at page 432-435)

G/4715 G/4716 G/4762 G/4763 G/4764

PIANO LAMINATO - SPESSORE 3 CM  
LAMINATE TOP - 3 CM / 1 1/8" THICK



PIANO NOBILITATO (MELAMINA) - SPESSORI 2,5/3,5 CM  
MELAMINE TOP (MELAMINE) - 2,5/3,5 CM / 1 1/16" THICK



NOTA: Per piani esposti a raggi solari diretti, è consigliata la scelta di colori chiari  
NOTE: Should table tops be exposed to direct sunshine, it is advisable to choose light colour

PIANO LAMINATO STRATIFICATO HPL BK (ANIMA NERA) - SPESSORE 1 CM  
STRATIFIED LAMINATE HPL BK TOP (BLACK CORE) - 1 CM / 3/8" THICK



PIANO LAMINATO STRATIFICATO HPL BK (ANIMA NERA) - SPESSORE 1 CM  
STRATIFIED LAMINATE HPL BK TOP (BLACK CORE) - 1 CM / 3/8" THICK







BASE E COLONNA / BASE AND COLUMN						
Codice Id Number	Immagine Image	Forma base Base shape	Dim. base mm/inch	Altezza / Height mm/inch	Dim. colonna / column mm/inch	Finitura Finishing
G/4759-B 40 Cocktail			Ø 400 Ø 15¾"	730 28¾"	Ø 76 Ø 3"	P05 METALLO SPAZZOLATO (INOX AISI 304) P05 BRUSHED METAL (INOX AISI 304) P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
G/4759-B 56 Cocktail			Ø 565 Ø 22¼"	730 28¾"	Ø 76 Ø 3"	P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
G/4760-B 40 Cocktail			400 x 400 15¾" x 15¾"	730 28¾"	80x80 3¼" x 3¼"	P05 METALLO SPAZZOLATO (INOX AISI 304) P05 BRUSHED METAL (INOX AISI 304) P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
G/4760-B 55 Cocktail			550 x 550 21¼" x 21¼"	730 28¾"	80x80 3¼" x 3¼"	P05 METALLO SPAZZOLATO (INOX AISI 304) P05 BRUSHED METAL (INOX AISI 304) P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
G/4761-B 48 Cocktail			490 x 490 19¼" x 19¼"	730 28¾"	80x80 3¼" x 3¼"	P15 NERO OPACO P15 MATT BLACK
G/4759-A 40 Cocktail			Ø 400 Ø 15¾"	1090 42¾"	Ø 76 Ø 3"	P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE

PIANO / TOP							
Forma piano Top shape	Dimensioni / Dimensions mm/inch		HPL 10 mm/¾" Bianco - Nero (Anima Nera) White - Black (Black core)	HPL 10 mm/¾" Pietra (Anima Nera) Stone (Black core)	HPL 10 mm/¾" Bianco (Full Color) White (Full Color)	Laminato - Lamine 30 mm/1¼" Bianco - Wengé - Cemento White - Wengé - Cement	Nobilitato - Melamine 25-35 mm/1¼" Bianco - Nero
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	Ø 700	Ø 27½"	●	●	●	●	✗
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	Ø 700	Ø 27½"	●	●	●	●	✗
	Ø 800	Ø 31½"	○	○	○	○	✗
	Ø 900	Ø 35¾"	○	○	○	○	✗
	Ø 1000	Ø 39¾"	○	○	○	●	✗
	600 x 600	23¾" x 23¾"	■	■	■	■	✗
	700 x 700	27½" x 27½"	■	■	■	■	■
	800 x 800	31½" x 31½"	□	□	□	■	■
	600 x 600	23¾" x 23¾"	■	■	■	■	✗
	700 x 700	27½" x 27½"	■	■	■	■	■
	800 x 800	31½" x 31½"	□	□	□	■	■
	900 x 900	35¾" x 35¾"	□	□	□	■	✗
	1000 x 1000	39¾" x 39¾"	□	□	□	□	✗
	1200 x 800	47¼" x 31½"	□	□	□	□	✗
	1200 x 1200	47¼" x 47¼"	□	□	□	□	✗
	600 x 600	23¾" x 23¾"	■	■	■	■	✗
	700 x 700	27½" x 27½"	■	■	■	■	■
	800 x 800	31½" x 31½"	□	□	□	■	■
	900 x 900	35¾" x 35¾"	□	□	□	■	✗
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	Ø 700	Ø 27½"	●	●	●	●	✗
	Ø 800	Ø 31½"	○	○	○	○	✗
	Ø 900	Ø 35¾"	○	○	○	○	✗
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	Ø 700	Ø 27½"	●	●	●	●	✗

BASE E COLONNA / BASE AND COLUMN						
Codice Id Number	Immagine Image	Forma base Base shape	Dim. base mm/inch	Altezza / Height mm/inch	Dim. colonna / column mm/inch	Finitura Finishing
G/4759-A 56 Cocktail			Ø 565 Ø 22¼"	1090 42¾"	Ø 76 Ø 3"	P15 NERO OPACO P15 MATT BLACK P77 CROMATO P77 CHROMED P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
CS/4067-B Area T			500 x 570 19½" x 22½"	730 28¾"	Ø 60 Ø 2¾"	P15 NERO OPACO P15 MATT BLACK P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE
CS/4052-B Evolve			470 x 570 18½" x 22½"	730 28¾"	50x55 2" x 2½"	P15 NERO OPACO P15 MATT BLACK P94 BIANCO OTTICO OPACO P94 MATT OPTIC WHITE

TOP							
Forma piano Top shape	Dimensioni mm/inch		HPL 10 mm/¾" Bianco - Nero (Anima Nera) White - Black (Black core)	HPL 10 mm/¾" Pietra (Anima Nera) Stone (Black core)	HPL 10 mm/¾" Bianco (Full Color) White (Full Color)	Laminato - Lamine Bianco - Wengé - Cemento White - Wengé - Cement	Nobilitato - Melamine 25-35 mm/1¾" Bianco - Nero
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	Ø 700	Ø 27½"	●	●	●	●	✗
	Ø 800	Ø 31½"	○	○	○	○	✗
	Ø 900	Ø 35¾"	○	○	○	○	✗
	Ø 1000	Ø 39¾"	○	○	○	●	✗
	Ø 600	Ø 23¾"	●	●	●	○	●
	Ø 650	Ø 25¾"	○	○	○	○	✗
	600 x 600	23¾" x 23¾"	■	■	■	■	✗
	Ø 600	Ø 23¾"	●	●	●	○	●



LEGENDA / KEY		BORDO / EDGE				
●	Standard Standard				In tinta col piano Same as top	In tinta col piano Same as top
○	Disponibile a richiesta Available on request	A scelta Choice option	A scelta Choice option	A scelta Choice option	In tinta col piano Same as top	
■	Standard Standard				In tinta col piano Same as top	In tinta col piano Same as top
□	Disponibile a richiesta Available on request	A scelta Choice option	A scelta Choice option	A scelta Choice option	In tinta col piano Same as top	
✗	Non disponibile Not available	■ □	● ○			

Piani a forma quadrata  
Square shape top      Piani a forma rotonda  
Round shape top

**NOTA**  
Per piani "Disponibili a richiesta" ordine minimo di 12 pezzi.

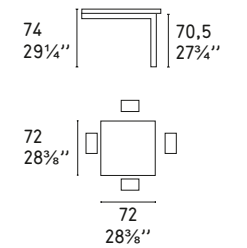
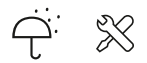
**NOTE**  
For "Available on request" tops, minimum quantity 12 pcs.



POP



G/4713



Tavolo fisso di dimensioni 72x72 cm, con piano in polipropilene e gambe in alluminio. Impilabile per max 4 pezzi.

72x72 cm - 28 3/8x28 3/8" fixed table with polypropylene top and aluminum legs. Stackable max 4 pcs.



SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Cafè

PIANO / TOP



STRUTTURA / FRAME



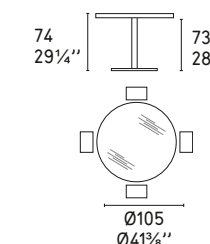
GAMBE / LEGS



## SATURN



G/4719



Tavolo con piano rotondo di diametro 105 cm e altezza 75 cm, con colonna tonda in acciaio tubolare da 1,5 mm. Base di diametro 60 cm, formata da zavorra in acciaio da 8 mm, carter esterno in lamiera spessore 0,9 mm. Piastra di fissaggio in lamiera zincata. Piano in vetro temperato sp. 10 mm.

Table with 105 cm - 41 $\frac{3}{8}$ " round top diameter, H 75 cm - 29 $\frac{1}{4}$ ", with round pedestal base made from 1,5 mm -  $\frac{1}{16}$ " thick steel tubing. 60 cm - 23 $\frac{5}{8}$ " diameter base, consisting of a 8 mm -  $\frac{3}{8}$ " weighted steel base and a 0,9mm -  $\frac{1}{32}$ " thick external sheet metal cover. Galvanized sheet metal fixing plate. 10 mm -  $\frac{3}{8}$ " thick toughened glass top.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## PIANO / TOP



GTR

## STRUTTURA / FRAME



P77

## GAMBE / LEGS



P77

## BACCO



Quantità minima richiesta  
Minimum batches required

## PIANO / TOP



P290

## STRUTTURA / FRAME



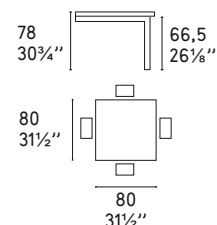
P290

## GAMBE / LEGS



P290

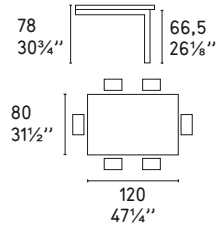
G/4747-Q 80 S



Tavolo fisso di dimensioni 80x80 cm, con struttura in faggio massiccio, piano in truciolare nobilitato. Gambe in faggio massello.

80x80 cm - 31½x31½" fixed table, with solid beech wood frame and melamine-faced chipboard top. Solid beech wood legs.

G/4747-R 120 S



Tavolo fisso di dimensioni 120x80 cm, con struttura in faggio massiccio, piano in truciolare nobilitato. Gambe in faggio massello.

120x80 cm - 47¼x31½" fixed table, with solid beech wood frame and melamine-faced chipboard top. Solid beech wood legs.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café

## CASALE



Quantità minima richiesta  
Minimum batches required

## PIANO / TOP



P128

## STRUTTURA / FRAME



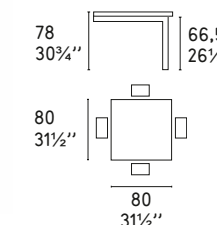
P128

## GAMBE / LEGS



P128

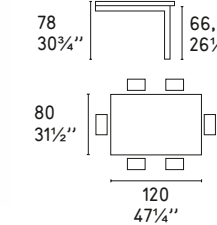
G/4748-Q 80 S



Tavolo fisso di dimensioni 80x80 cm, con struttura in faggio massiccio, piano in truciolare nobilitato. Gambe in faggio massello.

80x80 cm - 31½x31½" fixed table, with solid beech wood frame and melamine-faced chipboard top. Solid beech wood legs.

G/4748-R 120 S



Tavolo fisso di dimensioni 120x80 cm, con struttura in faggio massiccio, piano in truciolare nobilitato. Gambe in faggio massello.

120x80 cm - 47¼x31½" fixed table, with solid beech wood frame and melamine-faced chipboard top. Solid beech wood legs.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Café



COMPLEMENTI  
/Occasional  
furniture

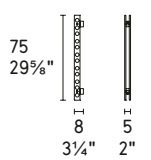


# ARSENAL

Design: Angela Ladeiro & Antonio Lages



CS/5052



Portabottiglie dimensioni 5x8 cm, altezza 75 cm. Gli elementi verticali sono in massello di legno spessore 11 mm, i supporti per il fissaggio a muro sono diametro 5 cm x 3 cm in acciaio inox.

5x8 cm - 2x3 1/4" bottle rack, H 75 cm - 29 1/2". The vertical slats are made of 11 mm - 3/8" thick solid wood, the 5x3 cm - 2x1 1/4" cm diameter brackets for wall mounting are made of stainless steel.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Ristorazione, Caffetteria  
Restaurant, Caf 

#### STRUTTURA / FRAME



# ELEMENT

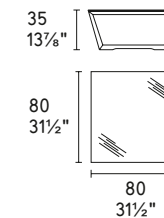
Design: Dorigo Design



ELEMENT

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5043-Q



Tavolino quadrato 80x80 cm, altezza 35 cm. Piano in vetro temprato spessore 8 mm. Base in massello di legno, composta da due fianchetti spessore 3 cm, due traversini sezione 3x3 cm ed un pannello in truciolare impiallacciato spessore 1,9 cm.

80x80 cm - 31 1/2x31 1/2" square coffee table. H 35 cm - 13 7/8". Toughened glass top, 8 mm - 5/8" thick. Solid wood base, consisting of two 3 cm - 1 1/8" thick sides, two 3x3 cm - 1 1/8x1 1/8" section cross bars and a 1,9 cm - 3/4" thick veneered chipboard panel.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

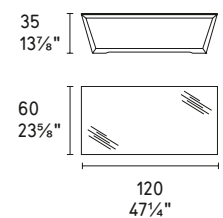
STRUTTURA / FRAME



PIANO / TOP



CS/5043-R



Tavolino rettangolare 120x60 cm, altezza 35 cm. Piano in vetro temprato spessore 8 mm. Base in massello di legno, composta da due fianchetti spessore 3 cm, due traversini sezione 3x3 cm ed un pannello in truciolare impiallacciato spessore 1,9 cm.

120x60 cm - 47 1/4x23 3/8" rectangular coffee table. H 35 cm - 13 7/8". Toughened glass top, 8 mm - 5/8" thick. Solid wood base, consisting of two 3 cm - 1 1/8" thick sides, two 3x3 cm - 1 1/8x1 1/8" section cross bars and a 1,9 cm - 3/4" thick veneered chipboard panel.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



PIANO / TOP



# ISLANDS

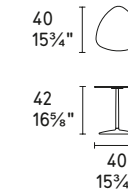
Design: Studio 28



ISLANDS

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5061-A



Tavolino triangolare 40x40 cm, altezza 42 cm. Piano in MDF laccato spessore 1,2 cm. Colonna in metallo a sezione trilobata 2,5x2,5 cm spessore 2 mm, conificata. Base triangolare in poliuretano espanso verniciato 32x32 cm.

40x40 cm - 15 3/4x15 3/4" triangular coffee table. H 42 cm - 16 5/8". 1,2 cm - 1/2" thick top made of lacquered MDF. Tapered metal pedestal base with 2,5x2,5 cm - 1"x1" triple-ringed section, 2 mm - 1/8" thick. 32x32 cm - 12 5/8x12 5/8" triangular base made of coated expanded PU foam.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

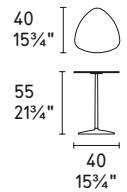
STRUTTURA / FRAME



PIANO / TOP



CS/5061-B



Tavolino triangolare 40x40 cm, altezza 55 cm. Piano in MDF laccato spessore 1,2 cm. Colonna in metallo a sezione trilobata 2,5x2,5 cm spessore 2 mm, conificata. Base triangolare in poliuretano espanso verniciato 32x32 cm.

40x40 cm - 15 3/4x15 3/4" triangular coffee table. H 55 cm - 21 3/4". 1,2 cm - 1/2" thick top made of lacquered MDF. Tapered metal pedestal base with 2,5x2,5 cm - 1"x1" triple-ringed section, 2 mm - 1/8" thick. 32x32 cm - 12 5/8x12 5/8" triangular base made of coated expanded PU foam.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME

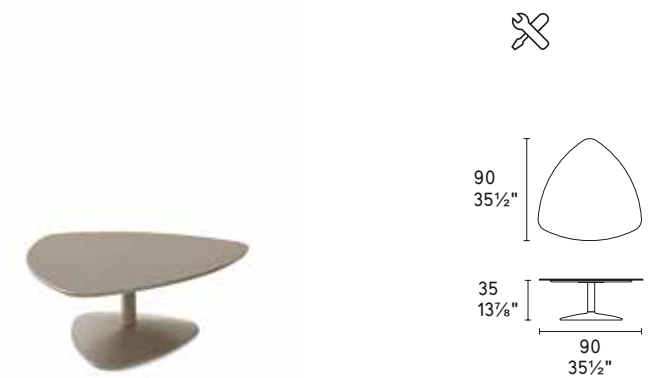


PIANO / TOP





CS/5061-C



Tavolino triangolare 90x90 cm, altezza 35 cm. Piano in MDF laccato spessore 2 cm. Colonna in metallo a sezione trilobata 6x6 cm spessore 2 mm. Base triangolare in poliuretano espanso verniciato 54x54 cm.

90x90 cm - 35 1/2 x 35 1/2" triangular coffee table. H 35 cm - 13 7/8". 2cm - 3/4" thick top made of lacquered MDF. Metal pedestal base with 6x6 cm - 2 3/8 x 2 3/8" triple-ringed section, 2 mm - 1/8" thick. 54x54 cm - 21 1/4 x 21 1/4" triangular base made of coated expanded PU foam.

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

## STRUTTURA / FRAME



## PIANO / TOP





# LOW-T

Design: Gino Carollo

CS/5086



Tavolino caffè, dimensioni 80x160 cm, con struttura in metallo verniciato e piano in legno impiallacciato.

Coffee table, dimensions 80x160 cm - 31 1/2x63", metal frame with one coat of epoxy coating, wood veneered top.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### STRUTTURA / FRAME



#### PIANO / TOP



# MATCH

Design: Gino Carollo



MATCH

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5084-A



Tavolino rettangolare 135x100 cm, altezza 31 cm. Piano in MDF impiallacciato spessore 2,2 cm oppure in agglomerato di quarzo spessore 1,2 cm. Base in massello di legno, composta da due fianchetti con gambe coniche sezione 3,5x2,5 cm / 3x2 cm.

135x100 cm - 53 1/4x39 3/8" rectangular coffee table, H 31 cm - 12 1/4". 2,2 cm - 7/8" thick veneered MDF top or 1,2 cm - 1/2" thick quartz engineered stone top. Solid wood base consisting of two sides with tapered legs (3,5x2,5 cm - 1 3/8x1" / 3x2 cm 1 1/8x3/4" section).

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



PIANO 1 / TOP 1



CS/5084-B



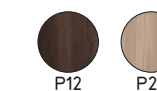
Tavolino rettangolare 130x40 cm, altezza 31 cm. Piano in MDF impiallacciato spessore 2,2 cm oppure in agglomerato di quarzo spessore 1,2 cm. Base in massello di legno, composta da due fianchetti con gambe coniche sezione 3,5x2,5 cm / 3x2,1 cm.

130x40 cm - 51 1/4x15 3/4" rectangular coffee table, H 31 cm - 12 1/4". 2,2 cm - 7/8" thick veneered MDF top or 1,2 cm - 1/2" thick quartz engineered stone top. Solid wood base consisting of two sides with tapered legs (3,5x2,5 cm - 1 3/8x1" / 3x2 cm 1 1/8x3/4" section).

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME

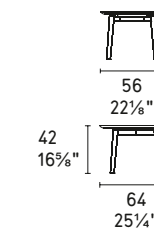


PIANO 1 / TOP 1





CS/5084-C



Tavolino rettangolare 64x56 cm, altezza 42 cm. Piano in MDF impiallacciato spessore 2,2 cm oppure in agglomerato di quarzo spessore 1,2 cm. Base in massello di legno, composta da due fianchetti con gambe coniche sezione 4x2,5 cm / 3x2 cm.

64x56 cm - 25 1/4x22 1/8" rectangular coffee table, H 42 cm - 16 5/8". 2,2 cm - 7/8" thick veneered MDF top or 1,2 mm - 1/2" thick quartz engineered stone top. Solid wood base consisting of two sides with tapered legs (4x2,5 cm - 1 5/8x1" / 3x2 cm - 1 1/4x7/8" section).

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

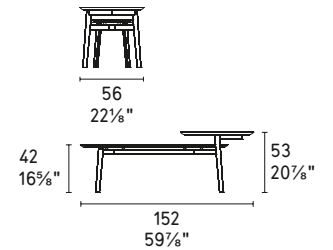
## STRUTTURA / FRAME



## PIANO 1 / TOP 1



CS/5084-D



Tavolino rettangolare 152x56 cm, altezza 42/53 cm. Piani in MDF impiallacciato spessore 2,2 cm oppure in agglomerato di quarzo spessore 1,2 cm. Base in massello di legno, composta da due fianchetti con gambe coniche sezione 3,5x2,5 cm / 3x2,1 cm e 4x2,5 cm / 3x2 cm.

152x56 cm - 59 7/8x22 1/8" rectangular coffee table, H 42/53 cm - 16 5/8/20 7/8". 2,2 cm - 7/8" thick veneered MDF tops or 1,2 cm - 1/2" thick quartz engineered stone tops. Solid wood base consisting of two sides with tapered legs (3,5x2,5 cm - 1 3/8x1" / 2x2,1 cm - 1 1/8x7/8" and 4x2,5 cm - 1 5/8x1" / 3x2 cm - 1 1/4x3/4" section).

## SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

## STRUTTURA / FRAME



## PIANO 1 / TOP 1



## PIANO 2 / TOP 2



# OMNIA

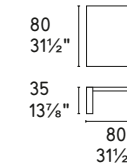
Design: Calligaris Studio



OMNIA

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5072-LQ



Tavolino quadrato 80x80 cm, altezza 35 cm. Piano in MDF spessore 2 cm. Base in massello di legno impiallacciato, composta da due fianchetti sezione trapezoidale 5x9 cm e due traversini sezione 2x5 cm.

80x80 cm - 31½x31½" square coffee table. H 35 cm - 13⅝". MDF top, 2 cm - ¾" thick. Veneered solid wood base, consisting of two 2x3½" trapezoidal sides and two 2x5 cm - ¾x2" section cross bars.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

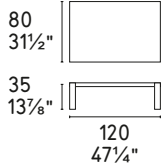
STRUTTURA / FRAME



PIANO / TOP



CS/5072-LR



Tavolino rettangolare 120x80 cm, altezza 35 cm. Piano in MDF spessore 2 cm. Base in massello di legno impiallacciato, composta da due fianchetti sezione trapezoidale 5x9 cm e due traversini sezione 2x5 cm.

120x80 cm - 47¼x31½" rectangular coffee table. H 35 cm - 13⅝". MDF top, 2 cm - ¾" thick. Veneered solid wood base, consisting of two 5x9 cm - 2x3½" trapezoidal sides and two 5x9 cm - ¾x2" section cross bars.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



PIANO / TOP



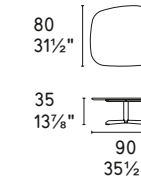




# SASSI

Design: Edi & Paolo Cioni

CS/5082-LQ



Tavolino quadrato 90x80 cm, altezza 35 cm. Piano in MDF spessore 2,2 cm. Base in metallo verniciato, composta da crociera a quattro razze in lamiera spessore 1 cm, colonna diametro 6 cm spessore 2 mm e crociera per il fissaggio del piano in tubo sezione 30x20 spessore 2 mm.

90x80 cm - 35 1/2x31 1/2" square coffee table. H 35 cm - 13 5/8". 2,2 cm - 7/8" thick MDF top. Coated metal base, consisting of a 4-star-shaped plate made from 3/8" thick sheet metal, a 2 mm - 1/8" thick pedestal base (6 cm - 2 3/8" diameter) and a fixing cross-shaped plate made from 2 mm - 1/8" thick 30x20 mm - 1 1/8x3/8" section tubing.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



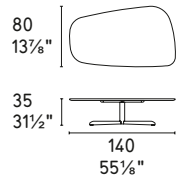
P94

PIANO / TOP



P94

CS/5082-LR



Tavolino rettangolare 140x80 cm, altezza 35 cm. Piano in MDF spessore 2,2 cm. Base in metallo verniciato, composta da crociera a quattro razze in lamiera spessore 1 cm, colonna diametro 6 cm spessore 2 mm e crociera per il fissaggio del piano in tubo sezione 30x20 spessore 2 mm.

140x80 cm - 55 1/2x31 1/2" rectangular coffee table. H 35 cm - 13 5/8". 2,2 cm - 7/8" thick MDF top. Coated metal base, consisting of a 4-star-shaped plate made from 3/8" thick sheet metal, a 2 mm - 1/8" thick pedestal base (6 cm - 2 3/8" diameter) and a fixing cross-shaped plate made from 2 mm - 1/8" thick 30x20 mm - 1 1/8x3/8" section tubing.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



P94

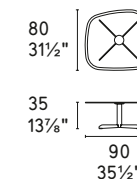
PIANO / TOP



P94



CS/5082-VQ



Tavolino quadrato 90x80 cm, altezza 35 cm. Piano in vetro temprato spessore 1 cm. Base in metallo verniciato, composta da crociera a quattro razze in lamiera spessore 1 cm e colonna diametro 6 cm spessore 2 mm.

90x80 cm - 35 1/2x31 1/2" square coffee table. H 35 cm - 13 3/4". Toughened glass top, 1 cm - 3/8" thick. Coated metal base, consisting of a 4-star-shaped plate made from 1 cm - 3/8" thick sheet metal and a 2 mm - 1/8" thick pedestal base (6 cm - 2 3/8" diameter).

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### STRUTTURA / FRAME



P95

#### PIANO / TOP

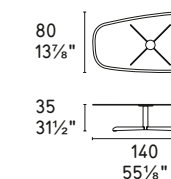


GTG



GTR

CS/5082-VR



Tavolino rettangolare 140x80 cm, altezza 35 cm. Piano in vetro temprato spessore 1 cm. Base in metallo verniciato, composta da crociera a quattro razze in lamiera spessore 1 cm e colonna diametro 6 cm spessore 2 mm.

140x80 cm - 55 1/2x31 1/2" rectangular coffee table. H 35 cm - 13 3/4". Toughened glass top, 1 cm - 3/8" thick. Coated metal base, consisting of a 4-star-shaped plate made from 1 cm - 3/8" thick sheet metal and a 2 mm - 1/8" thick pedestal base (6 cm - 2 3/8" diameter).

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### STRUTTURA / FRAME



P95

#### PIANO / TOP



GTG



GTR

# SYMBOL

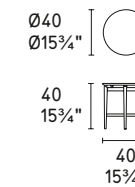
Design: Edi & Paolo Ciani



SYMBOL

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5055-RD



Tavolino tondo diametro 40 cm, altezza 40 cm. Piano in MDF laccato o impiallacciato spessore 1,9 cm. Distanziali per il piano in acciaio inox diametro 2 x 2,2 cm. Base in massello di legno, composta da tre gambe conifate spessore 3/2 cm e due crociere sezione 2,7x3,7 cm.

40 cm - 15 3/4" round table diameter, H 40 cm - 15 3/4". Top made from 1,9 cm - 3/4" thick lacquered or veneered MDF. Stainless steel top equipped with spacers (diameter 2x2,2 cm - 3/4x7/8"). Solid wood base, consisting of three tapered legs (3/2 cm - 1 1/8/3/4" thick) and two cross-shaped plate (2,7x3,7 cm - 1 1/8x1 1/2" section).

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

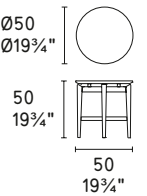
STRUTTURA / FRAME



PIANO / TOP



CS/5055-RDS



Tavolino tondo diametro 50 cm, altezza 50 cm. Piano in MDF laccato o impiallacciato spessore 1,9 cm. Distanziali per il piano in acciaio inox diametro 2 x 2,2 cm. Base in massello di legno, composta da tre gambe conifate spessore 3/2 cm e due crociere sezione 2,7x3,7 cm.

50 cm - 19 3/4" round table diameter, H 50 cm - 19 3/4". Top made from 1,9 cm - 3/4" thick lacquered or veneered MDF. Stainless steel top equipped with spacers (diameter 2x2,2 cm - 3/4x7/8"). Solid wood base, consisting of three tapered legs (3/2 cm - 1 1/8/3/4" thick) and two cross-shaped plate (2,7x3,7 cm - 1 1/8x1 1/2" section).

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



PIANO / TOP

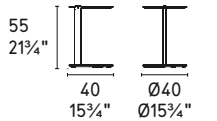


# TENDER

Design: Busetti Goruti Redaelli



CS/5089



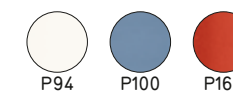
Tavolino caffè in metallo verniciato, realizzato con piano in lamiera bordata, colonna in tubo ovale da 60x30x2 mm. Base in acciaio ribordata con anello di rinforzo interrotto. Possibilità di passaggio cavo elettrico nella colonna. Elemento decorativo in polipropilene clorato per il passaggio cavi. Piedini in PE trasparente.

Coated metal coffee table, with hemmed sheet metal top and 60x30x2 mm - 2 3/8x1 1/8" oval tube pedestal base. Steel base edged with reinforcing ring. Possibility to arrange electrical cable passage in the pedestal base. Decorative element in coloured polypropylene for cable passage. transparent PE feet.

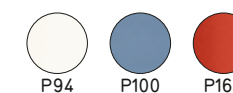
#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### STRUTTURA / FRAME



#### PIANO / TOP



# TWEET

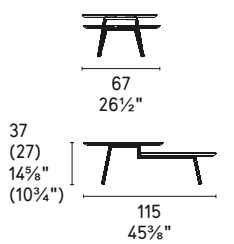
Design: Gino Carollo



TWEET

COMPLEMENTI / OCCASIONAL FURNITURE

CS/5085



Tavolino caffè con doppio piano di appoggio in legno impiallacciato o laccato, struttura in metallo verniciato.

Coffee table with double top in veneered or lacquered wood, frame in metal with one coat of epoxy coating.

SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

STRUTTURA / FRAME



PIANO 1 / TOP 1



PIANO 2 / TOP 2

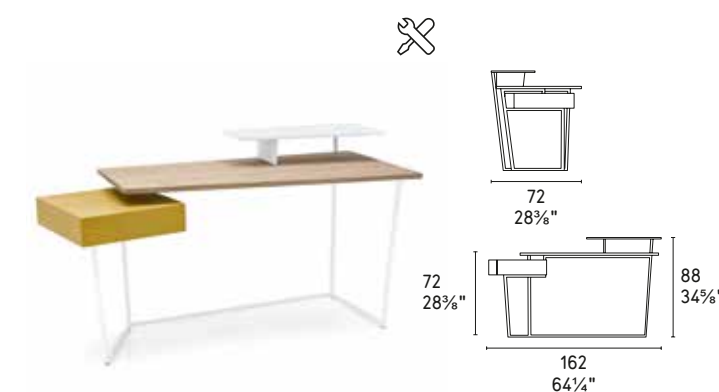


# LAYERS

Design: Gino Carollo



CS/4079



Scrivania con piano 162x72 cm, altezza 88 cm. Piano in MDF spessore 22 mm, impiallacciato precomposto lato superiore e verniciato lato inferiore, i bordi arrotondati sono verniciati in tinta con il lato inferiore. Alzatina 70x23 mm altezza 12 cm, in MDF spessore 14 mm melaminico verniciato. Basamento in metallo verniciato.

Desk with 162x72 cm - 63x27 7/8" top, H 88 cm - 35 1/2". 22 mm - 7/8" thick MDF top, wood veneered on the upper side and coated on the lower side. The rounded edges are coated in the same colour as the lower side. 70x23 - 27 1/2x9 1/2" - raised back, 12 cm - 4 3/4" height, made of 14 mm - 1/2" coated melamine MDF. Coated metal frame.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### PIANO 01 / TOP 01



#### PIANO / TOP



#### PIANO 02 / TOP 02



#### GAMBE / LEGS

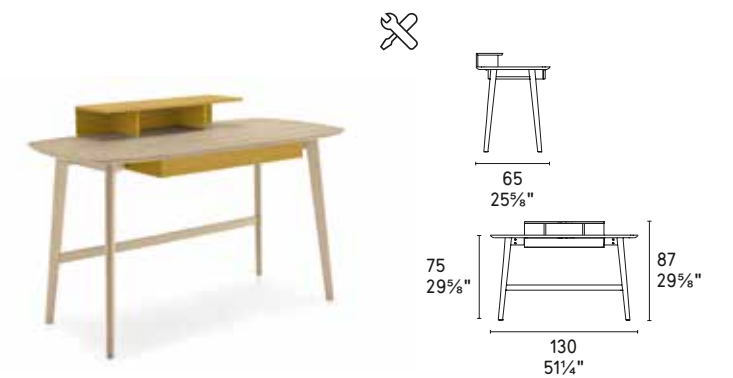


# MATCH

Design: Gino Carollo



CS/4080



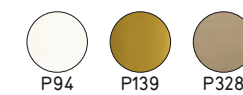
Scrivania con piano 130x65 cm, altezza 74 cm. Piano in MDF spessore 22 mm, impiallacciato precomposto lato superiore e verniciato lato inferiore, i bordi arrotondati sono verniciati in tinta con il lato inferiore. Alzatina 70x23 mm altezza 12 cm, in MDF spessore 14 mm melaminico verniciato. Cassetto in MDF e truciolare melaminico verniciato con dimensioni interne nette 62,5x43,5x5 cm. Basamento in massello di frassino verniciato.

Desk with 130x65 cm - 51 1/8x25 1/8" top, H 74 cm - 29 1/8". 22 mm - 7/8" thick MDF top, wood veneered on the upper side and coated on the lower side. The rounded edges are coated in the same colour as the lower side. 70x23 - 27 1/2x9 1/2" - raised back, 12 cm - 4 3/4" height, made of 14 mm - 1/2" coated melamine MDF. Drawer in MDF and coated melamine chipboard panel with 62,5x43,5x5 cm - 24 5/8x17 1/8x2" inner sizes. Coated solid ash wood base.

#### SETTORE CONSIGLIATO / RECOMMENDED END USE

Hotel / Hospitality  
Hotel / Hospitality

#### PIANO 01 / TOP 01



#### PIANO / TOP



#### GAMBE / LEGS



DIVANI, LUCE, LETTI  
/Sofas, lamps, beds



# Divani Sofas



Alameda CS/3363



Alyon CS/3362



Lounge Easy CS/3374-E



Metro CS/3370



Square CS/3371



Taylor CS/3367



Upgrade CS/3353



Urban Mix Leather CS/3369-L



Urban CS/3369

## Lampade da tavolo Table lamps



Allure CS/8020-T



Andromeda CS/8016-T



Evo CS/8014-T



Baku CS/8022-T



Cygnus CS/8017-T



Phoenix CS/8003-T



Pom Pom CS/8024-T



Sextans CS/8007-T

## Lampade da terra Floor lamps



Allure CS/8020-F



Andromeda CS/8016-F



Hydra CS/8009-F



Cygnus CS/8017-FA



Pom Pom CS/8024-F



Lynx CS/8012-F



Big Wave CS/8021-F



Sextans CS/8007-F

# Letti Beds



Wynn CS/6049



Hampton CS/6047



C-Max CS/6030



Supersoft Bed CS/6027



Howard CS/6036



Dixie CS/6045



Alameda CS/6040



Swami CS/6021

PROPOSTE CAMERE HOTEL  
/Hotel room solutions

Design:  
Gino Carollo



Design:  
Gino Carollo



Design:  
Calligaris Studio



Design:  
HCE & Partners



## FINITURE MATERIALI / FINISHING MATERIALS

LEGENDA E INFORMAZIONI GENERALI	LEGEND AND GENERAL INFORMATION	II - III		
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## LEGNi / WOOD TYPES

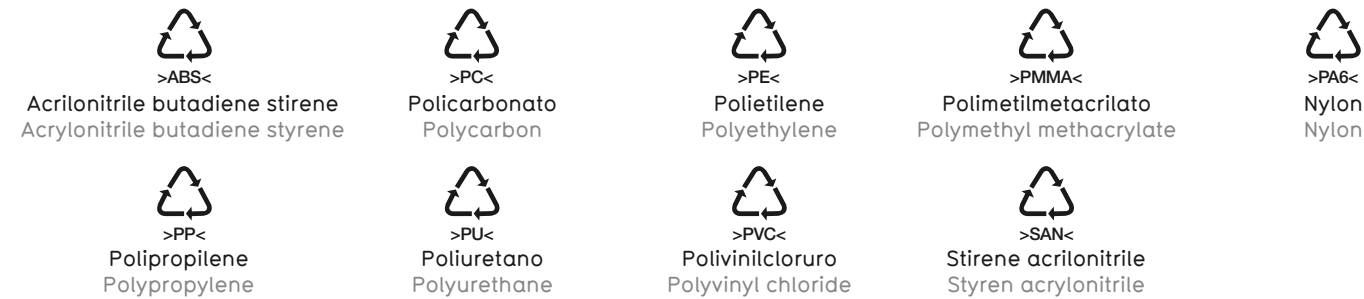
- Per una corretta lettura delle Finiture dei Legni vi preghiamo di notare che la prima voce (Finitura) indica la tinta del prodotto e corrisponde al codice P... che favorisce un più rapido abbinamento dei prodotti aventi la medesima finitura, anche se realizzati in essenza diversa. La seconda voce (Essenza) indica il materiale legnoso di cui è costituito il supporto della finitura.
  - Le tavole colore riproducono il più fedelmente possibile e nelle dimensioni reali le caratteristiche strutturali delle diverse essenze legnose.
  - Il legno è un corpo vivo pertanto delle piccole differenze di colore possono verificarsi a seconda delle diversità strutturali delle varie essenze.
- In order to interpret the Wood Finishes correctly, please note that the first indication (Finish) identifies the product stain and corresponds to the P... code. The finish code is very useful as it makes products with the same finish easy to combine, even though the wood essence is different.
  - The stain colour samples show all the different wood essences. Structural and dimensional qualities are reproduced accurately.
  - Wood is a living element, therefore slight colour variations may occur, depending on the structural differences of each wood essence.

## METALLI / METALS

Il codice P... individua il colore dell'articolo o del componente.  
The "P..." code identifies the colour of the item component.

## MATERIALI PLASTICI / PLASTIC MATERIALS

Il codice P... individua il colore dell'articolo o del componente.  
The "P..." code identifies the colour of the item component.



## PELLE, CUOIO / LEATHER, THICK LEATHER

Il codice a tre o quattro cifre individua il colore della pelle / cuoio applicata nell'articolo / componente.  
Eventuali segni naturali, imperfezioni e variazioni di colore rispetto al campione non sono da considerarsi difetti, ma elementi che caratterizzano la vera pelle o il vero cuoio e ne attestano l'autenticità.  
The three or four-digit code identifies the colour of the leather / thick leather for each item / component.  
Any natural sign, characteristic and colour difference compared to the samples is not to be considered as a defect but as a unique feature of real leather or real thick leather, therefore making it an authentic product.

## TESSUTI E FIBRE TESSUTI / FABRICS AND FABRIC FIBRES

AC	Acetato Acetate	PC	Acrilico Acrylic
AF	Altre fibre Other fibers	PL	Poliestere Polyester
EL	Elastam Elastam	PP	Polipropilene Polypropylene
CO	Cotone Cotton	PU	Poliuretano Polyurethane
LI	Lino Linen	SE	Seta Silk
NY	Nylon Nylon	PVC	Polivinilcloruro Polyvinylchloride
PA	Poliammide Polyamide	VI	Viscosa Viscose
		WO	Lana Wool

Il codice a tre cifre individua il colore della stoffa applicata nell'articolo / componente.  
Ogni partita di tessuto può presentare variazioni di tonalità rispetto sia al campionario sia ad elementi prodotti in tempi diversi.  
Per la pulitura dei tessuti sfoderabili, attenersi alle indicazioni riportate sulla scheda prodotto.  
The three-digit code identifies the colour of the fabric for each item / component.  
Each fabric batch can show colour differences compared to the fabric samples and to the products manufactured at different times.  
As for the removable covers cleaning we recommend to follow the care instructions.

## TRATTAMENTI TESSUTI / FABRIC TREATMENTS



NaturSphere System® rende finalmente disponibile nel campo tessile i risultati delle più avanzate nano tecnologie. Infatti lo speciale trattamento ingloba nanosfere inerti ad altissima capacità repellente direttamente nelle fibre del tessuto proteggendolo dalla polvere e respingendo le macchie più difficili. In tal modo ne aumenta la resistenza e lo mantiene nuovo e piacevole al tatto più a lungo nel tempo. Eliminare le macchie è semplice e sicuro: basta intervenire tempestivamente con uno spruzzo d'acqua o con una spugnetta inumidita, avendo cura in questo caso di agire con movimenti rapidi e paralleli al tessuto, senza premere.

The NaturSphere System® has finally made available the most advanced results in nanotechnology to the textile industry. The special treatment incorporates highly repellent inert nanospheres directly into the fibres, thus protecting the fabric from dust, repelling the toughest stains and keeping the fabric new and beautiful at touch over time. Removing stains is safe and easy: quickly wash off the spill with some water or wipe the fabric with a damp cloth using rapid and gentle strokes.



Trattamento per tessuti agli ioni d'argento, con proprietà anti-microbiche, anti-batteriche e anti-fungo. Agisce come uno scudo protettivo che igienizza il tessuto trattato, combatte la formazione di cattivi odori e previene l'insorgere di fenomeni allergici. La metodologia applicativa garantisce al trattamento Silver Protection una lunga durata nel tempo.

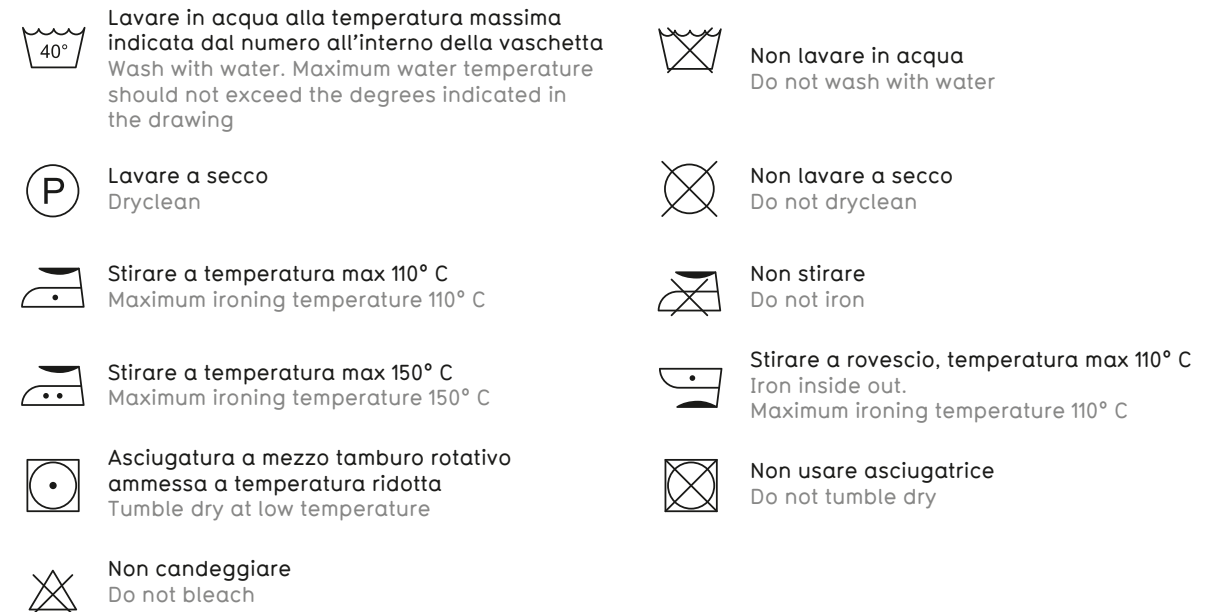
Silver-ion based treatment for fabrics featuring antimicrobial, antibacterial and antifungal properties. Works as a protective shield, sanitizing the treated fabrics, eliminating bad odours and preventing allergies. The special application method guarantees the long lasting effectiveness of the Silver Protection treatment.



Teflon™ fabric protector  
Tessuto antimacchia Stain resistant fabric  
Teflon™ is a registered trademark of The Chemours Company FC LLC, used under license by Calligaris S.p.a.

Teflon™ fabric protector protegge i tessuti dall'acqua e dalle macchie. Il trattamento Teflon™ forma uno schermo protettivo. La presenza del Teflon™ è invisibile, inodore e impalpabile. Non altera la traspirazione dei tessuti. Il tessuto trattato con Teflon™ sopporta il lavaggio in acqua e a secco. Tamponare immediatamente l'acqua e le macchie oleose.  
Teflon™ fabric protector provides water and stain repellency to fabrics. Teflon™ treatment forms a protective shield. Teflon™ is undetectable by sight, smell and touch. Fabric breathability is unaffected. Fabric featuring Teflon™ resists washing and dry cleaning. Blot off water and oily stains immediately.

## SIMBOLI DI LAVAGGIO / CARE SYMBOLS



Tutte le confezioni dei prodotti Calligaris contengono la "Scheda prodotto" che ottempera alle disposizioni del D.L. 206 / 2005 "CODICE DEL CONSUMO" e al decreto del 08 febbraio 1997 n. 101 "Regolamento d'attuazione".

Il presente listino ha carattere puramente illustrativo. Calligaris SpA declina ogni responsabilità per eventuali non conformità di colori delle finiture dei materiali utilizzati. Caratteristiche e dimensioni di tutti i prodotti sono soggetti a variazioni senza preavviso e non sono impegnative per la Calligaris S.p.A.

All Calligaris packages contain "Technical Details" of the Product in accordance with the Italian regulation D.L. 206 / 2005 of the Consumer's Code and nr. 101 of article "Rules for procedures" dated 08 February 1997.

This price list is made for illustrative purposes. Calligaris SpA declines all responsibilities for finishes of employed materials that do not match perfectly these samples. Characteristics and sizes of all articles can vary without notice and are not binding for Calligaris.



LEGNO MASSELLO / SOLID WOOD



È ottenuto direttamente dal tronco dell'albero mediante lavorazioni meccaniche. Le particolarità estetiche e di venatura sono caratteristiche dell'essenza legnosa utilizzata. Il legno massello viene finito nelle tonalità tipiche delle varie essenze con una lavorazione di verniciatura (la finitura).  
Obtained by cutting the tree log through a mechanic process. The aesthetic features and grain pattern depend on the wood essence. Solid wood is usually varnished (finishing process) and reproduces the typical essence shades.

IMPIALLACCIATURE / VENEERS



Si realizzano utilizzando fogli di legno nobile di spessore variabile ricavati direttamente dai tronchi di migliore qualità. Questi vengono poi incollati su vari supporti e finiti nella tonalità di tinta desiderata. Conferiscono grande qualità ai prodotti ed un eccellente risultato estetico.  
Veneer is obtained by using thin sheets of wood with different thicknesses which are taken from the best quality tree logs. Veneer layers are usually glued to a support and then stained accordingly. Veneer increases the quality of the products and delivers an excellent aesthetic result.

LACCATI OPACHI / MATT LACQUER FINISHES

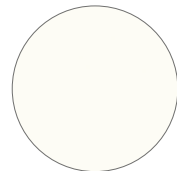


Legni verniciati o supporti vari con finitura coprente opaca a 20 o 25 gloss.  
Varnished wood or other supports with 20 or 25 gloss matt finish.

LACCATI LUCIDI / GLOSSY LACQUER FINISHES



**P63**  
nero lucido  
glossy black



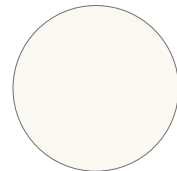
**P64**  
bianco lucido  
glossy white

Legni verniciati o supporti vari con finitura coprente lucida a 90 gloss. / Varnished wood or other supports with 90 gloss matt finish.

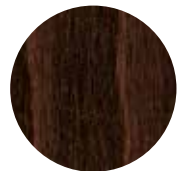
NOBILITATI / MELAMINE FINISHES



**P15**  
nero opaco  
matt black



**P94**  
bianco ottico opaco  
matt optic white



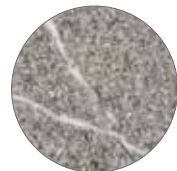
**P128**  
wengé  
wenge



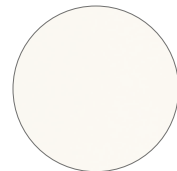
**P290**  
noce rustico  
rustic walnut

Sono rivestimenti prefiniti ottenuti utilizzando carte (unicolori o stampate) impregnate e spalmate sul lato decorativo generalmente con resine melaminiche, che vengono applicati su un pannello di particelle di legno (supporto). Garantiscono una grande varietà di soluzioni estetiche, ottima stabilità e buone caratteristiche di resistenza all'usura e durata nel tempo. Obtained by gluing plain coloured or patterned sheets which are spread on the visible layer with melamine resins on a wooden grain panel (support). Melamine coated panels allow a great variety of aesthetic solutions, they are durable and have excellent stability and resistance to wear and tear.

LAMINATI STRATIFICATI (HPL) / MULTILAYER LAMINATE TOPS (HPL)



**P20W**  
pietra  
stone grey



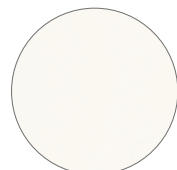
**P94**  
bianco ottico opaco  
matt optic white



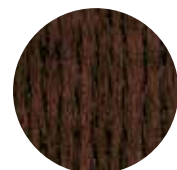
**P421**  
nero  
black

Sono rivestimenti prefiniti ottenuti incollando a pressione più strati di materiale fibroso impregnato con resine termoindurenti e spalmato sullo strato decorativo (unicolore o stampato) con resine melaminiche. Vengono quindi incollati su un pannello di particelle di legno (supporto). Garantiscono una grande varietà di soluzioni estetiche e ottime caratteristiche di stabilità, resistenza all'usura, agli urti, all'abrasione e all'umidità. Obtained by pressure gluing various layers of fibrous material soaked in thermosetting resins and spread on the visible layer (plain coloured or patterned) with melamine resins. They are then glued on a wooden grain panel (support). Laminated panels allow a great variety of aesthetic solutions and have excellent stability, resistance to wear and tear, collisions, abrasion and humidity.

LAMINATI / LAMINATED FINISHES



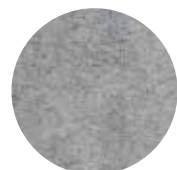
**P94**  
bianco ottico opaco  
matt optic white



**P128**  
wengé  
wenge



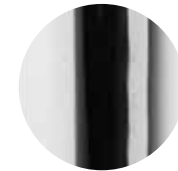
**P201**  
noce  
walnut



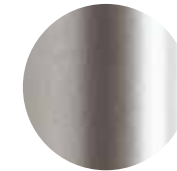
**P810**  
cemento  
cement

Sono rivestimenti prefiniti ottenuti incollando a pressione più strati di materiale fibroso impregnato con resine termoindurenti e spalmato sullo strato decorativo (unicolore o stampato) con resine melaminiche. Vengono quindi incollati su un pannello di particelle di legno (supporto). Garantiscono una grande varietà di soluzioni estetiche e ottime caratteristiche di stabilità, resistenza all'usura, agli urti, all'abrasione e all'umidità. Obtained by pressure gluing various layers of fibrous material soaked in thermosetting resins and spread on the visible layer (plain coloured or patterned) with melamine resins. They are then glued on a wooden grain panel (support). Laminated panels allow a great variety of aesthetic solutions and have excellent stability, resistance to wear and tear, collisions, abrasion and humidity.

METALLO / METAL



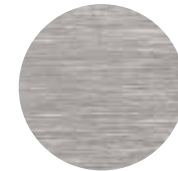
**P77**  
cromato  
chromed



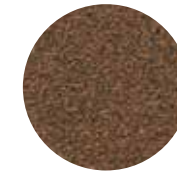
**P95**  
acciaio satinato  
satin finished steel

**P77 Acciaio cromato:** La cromatura è un procedimento di finitura galvanico che fissa uno strato di metallo di cromo sulla struttura in metallo del manufatto. La cromatura ha un aspetto brillante, a specchio e garantisce una elevata resistenza. **P77 Chrome:** a galvanic process fixes a chrome layer to the metal part of the product. Chrome gives the product a shiny look and great abrasion resistance.

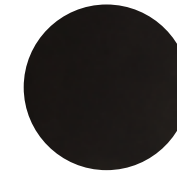
**P95 Acciaio satinato:** è una speciale finitura a polveri epossipoliestere applicata in due mani successive. Con la prima mano si applica il colore, con la seconda si applica uno strato trasparente protettivo che conferisce al prodotto lucentezza e grande resistenza alle abrasioni. **P95 Satin finished steel:** this special epossipolyester dust finish is applied twice. With the first coat the colour is applied to the product and with the second, a transparent protection coat is applied to give the product brightness and great abrasion resistance.



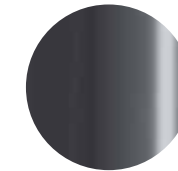
**P05**  
metallo spazzolato  
brushed metal



**P13L**  
corten  
corten



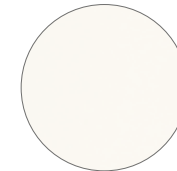
**P15**  
nero opaco  
matt black



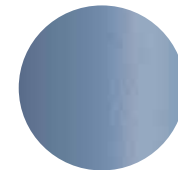
**P16**  
grigio opaco  
matt grey



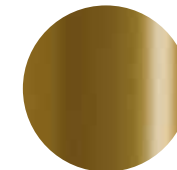
**P66**  
nichel satinato  
satin finished nickel



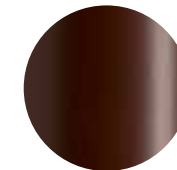
**P94**  
bianco ottico opaco  
matt optic white



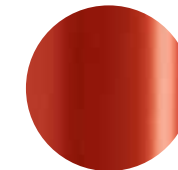
**P100**  
sky blue  
sky blue



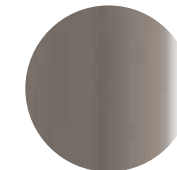
**P139**  
senape opaco  
matt mustard yellow



**P159**  
caffè opaco  
matt coffee



**P160**  
rosso opaco  
matt red



**P176**  
tortora opaco  
matt taupe



**P309**  
acciaio satinato monostrato  
single-layer satin finished steel



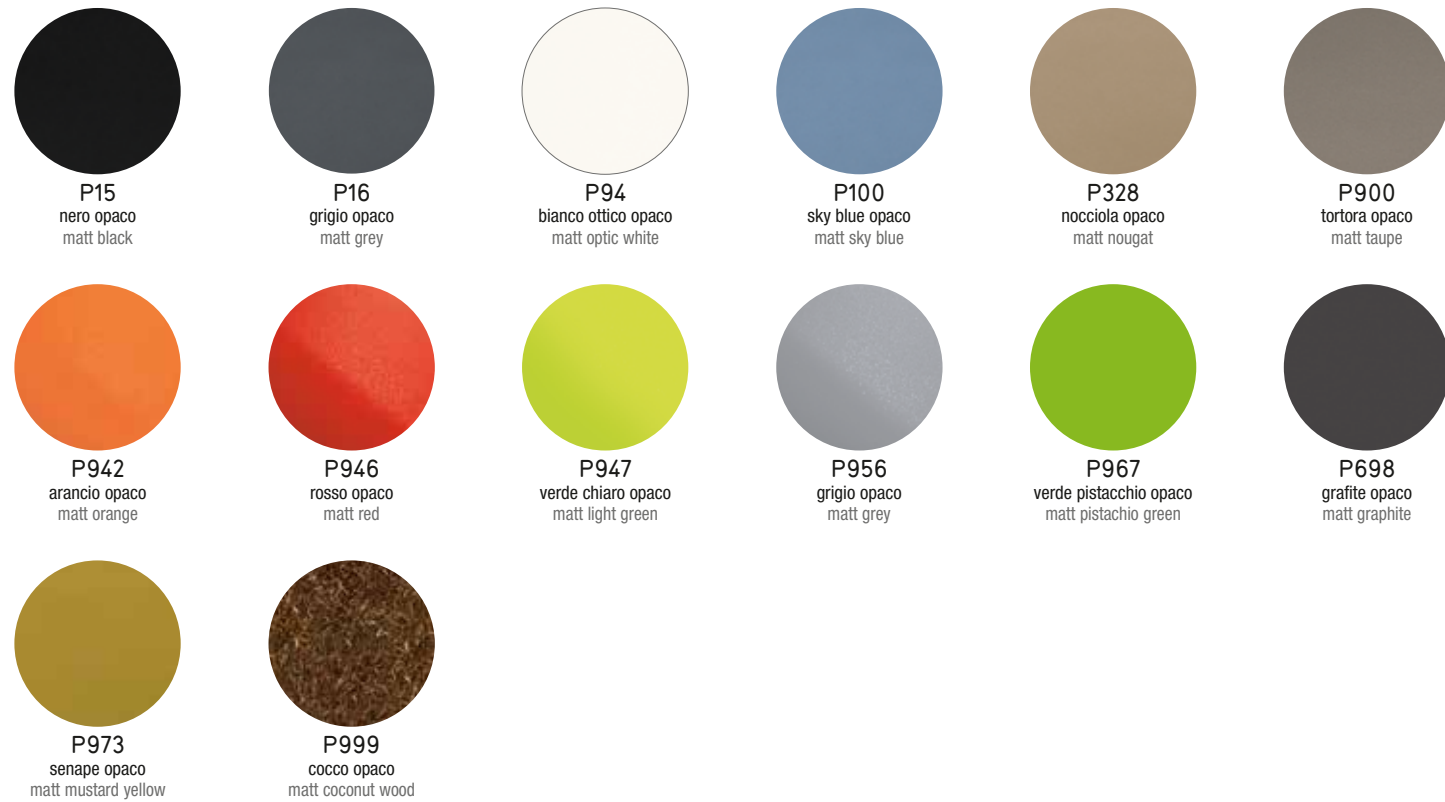
**P328**  
nocciola opaco  
matt nougat

ALLUMINIO / ALUMINIUM

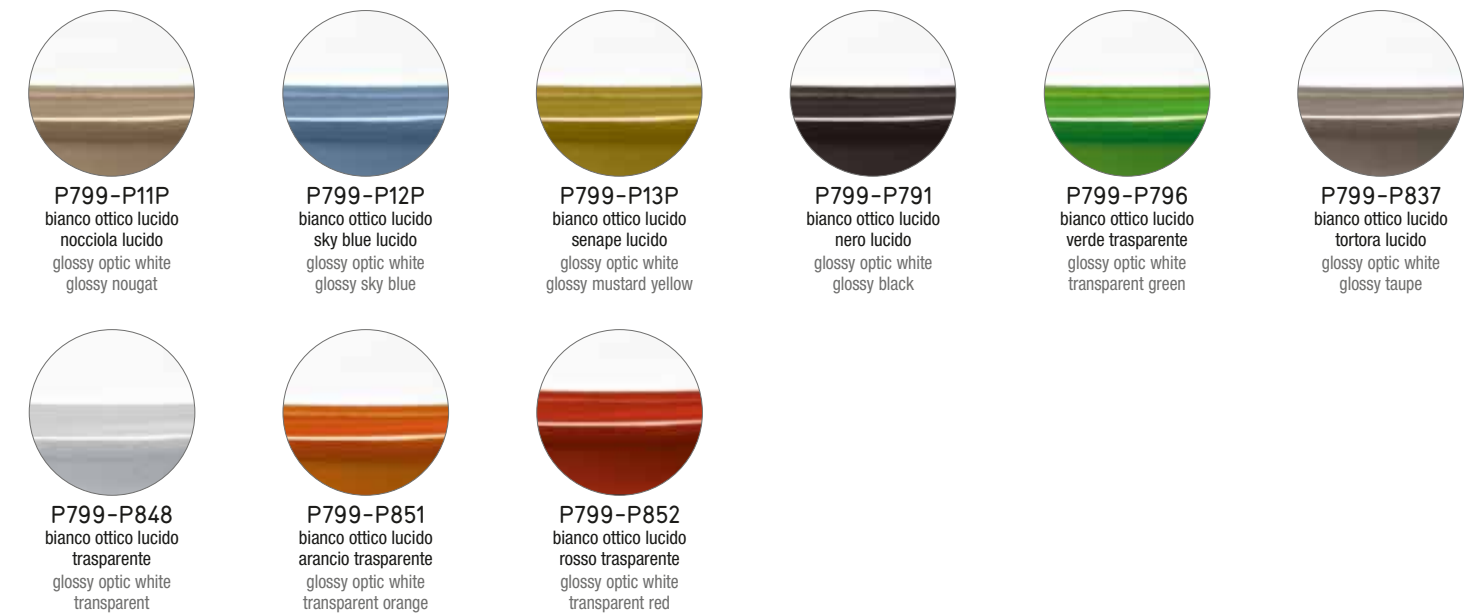


**P83**  
alluminio satinato  
satin fin. aluminium

POLIPROPILENE - POLIETILENE / POLYPROPYLENE - POLYETHYLENE



PLASTICHE BICOLORE / BICOLOR PLASTICS



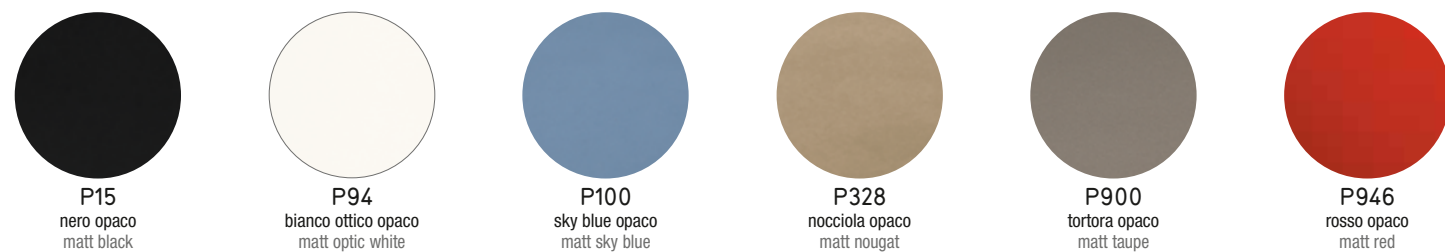
POLIURETANO / POLYURETHANE



PLASTICHE TRASPARENTI E COPRENTI / TRANSPARENT AND SOLID PLASTICS



NYLON



**BERNA**



100 % PL gr/m² 350  
Martindale > 100.000 cicli/rubs  
\*BS 5852 ignifugo / flame retardant



**1SA3**  
7SA3\* (UK-IRL)  
sabbia  
sand

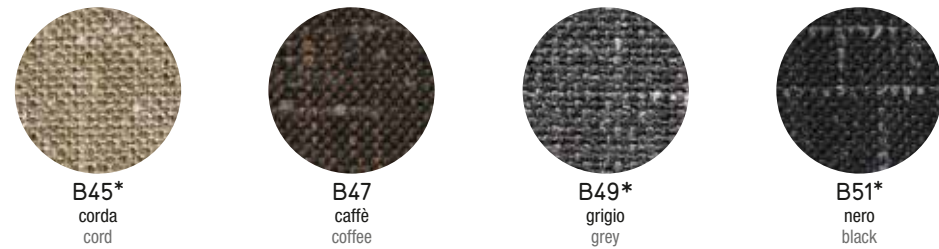
**1SA6**  
7SA6 \*(UK-IRL)  
tortora  
taupe

**1SB2**  
7SB2\* (UK-IRL)  
fumo  
smoke grey

**BRIGHTON**



43% PL 15% VI  
22% CO gr/m² 450 - Martindale 32.600 cicli/rubs  
20% LI \*BS 5852 ignifugo / flame retardant



**B45\***  
corda  
cord

**B47**  
caffè  
coffee

**B49\***  
grigio  
grey

**B51\***  
nero  
black

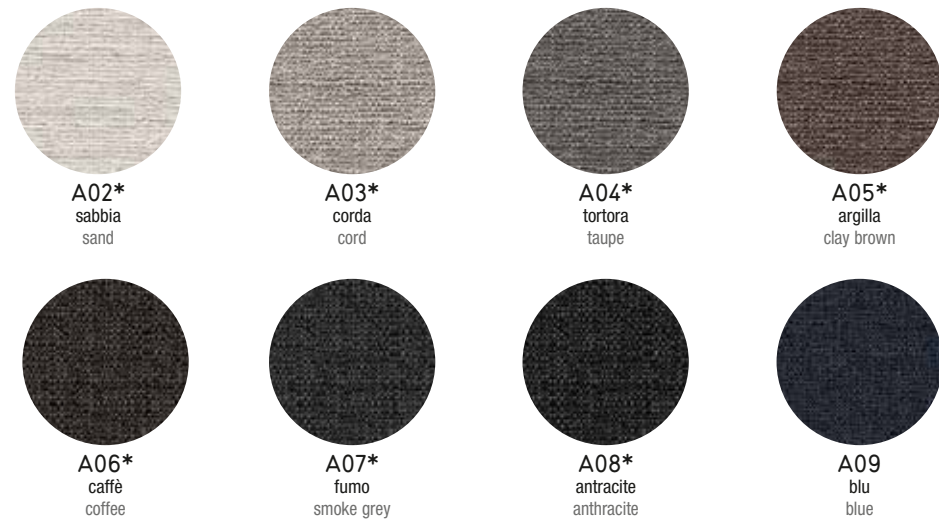


**DENVER**

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39% VI 4% PC  
25% PL gr/m² 289  
17% LI Martindale 20.000 cicli/rubs  
15% CO \*BS 5852 ignifugo / flame retardant



**A02\***  
sabbia  
sand

**A03\***  
corda  
cord

**A04\***  
tortora  
taupe

**A05\***  
argilla  
clay brown

**A06\***  
caffè  
coffee

**A07\***  
fumo  
smoke grey

**A08\***  
antracite  
anthracite

**A09**  
blu  
blue

**EVOLUTION**

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80% Leather gr/m² 810 - Martindale > 40.000 cicli/rubs  
20% PL BS 5852 ignifugo / flame retardant



**M02**  
avana  
havana

**M03**  
argilla  
clay brown

**M04**  
fumo  
smoke grey

È un materiale ottenuto con uno speciale procedimento accoppiando due prodotti diversi: pelle sul lato interno e microfibra scamosciata sul lato esterno. Quest'ultima, grazie al trattamento Teflon™ fabric protector, è idrorepellente e resiste alle macchie.  
It's a material obtained with a special coupling technique with leather on the inside and suede microfiber on the outside. The Teflon™ fabric protector treatment makes the microfiber water- and stain- resistant.

**KAMA**



100% PL gr/m² 514  
Martindale 20.000 cicli/rubs  
\*BS 5852 ignifugo / flame retardant



**1452**  
7452\* (UK-IRL)  
tortora  
taupe

**1453**  
grigio scuro  
dark grey

**1455**  
7455\* (UK-IRL)  
vinaccia  
purple

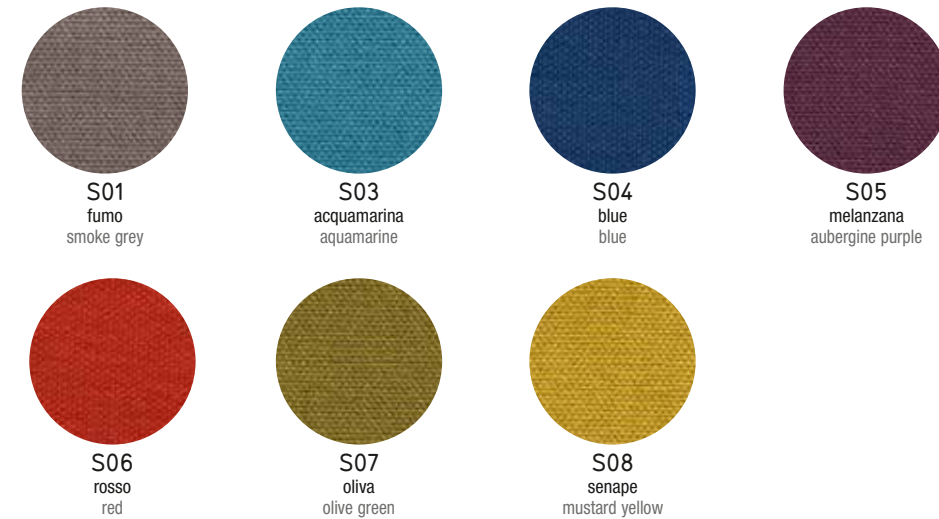
**1456**  
7456\* (UK-IRL)  
laguna  
laguna blue

**1457**  
7457\* (UK-IRL)  
senape  
mustard yellow

**OSLO**



100% CO gr/m² 310  
Martindale 23.000 cicli/rubs  
BS 5852 ignifugo / flame retardant



**S01**  
fumo  
smoke grey

**S03**  
acquamarina  
aquamarine

**S04**  
blue  
blue

**S05**  
melanzana  
aubergine purple

**S06**  
rosso  
red

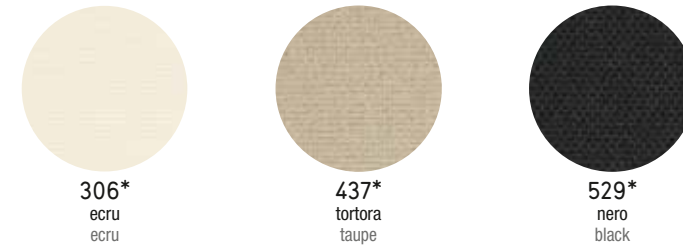
**S07**  
oliva  
olive green

**S08**  
senape  
mustard yellow

**RIO**



100% PL gr/m² 340  
Martindale > 100.000 cicli/rubs  
\*BS 5852 ignifugo / flame retardant



**306\***  
ecru  
ecru

**437\***  
tortora  
taupe

**529\***  
nero  
black

**TWEED**



35% PL 15% PA gr/m² 433  
20% WO 10% SE Martindale > 50.000 cicli/rubs  
15% CO 5% PC \*BS 5852 ignifugo / flame retardant



**S86**  
verde bosco  
forest green

**S87**  
rosso mattone  
brick red

**S88**  
blu notte  
midnight blue

**S89**  
nocciola  
nougat

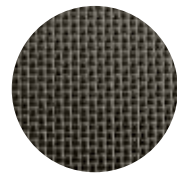
**S90\***  
caffè  
coffee

**S91\***  
grigio antracite  
anthracite grey

CARBON LOOK



84% PVC  
8% PL  
5% CO  
3% PU  
gr/m² 771  
Martindale 50.000 cicli/rubs

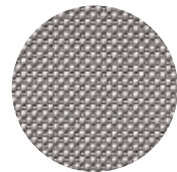


481  
carbon look

SONOR



84% PVC  
8% PL  
5% CO  
3% PU  
gr/m² 771  
Martindale 10.000 cicli/rubs



480  
alluminio  
aluminium

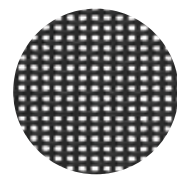
JOY



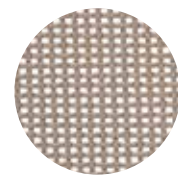
77% PVC  
23% PL  
gr/m² 565



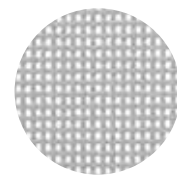
S70  
bianco  
white



S71  
grigio antracite  
anthracite grey



S72  
tortora  
taupe



S73  
grigio chiaro  
light grey

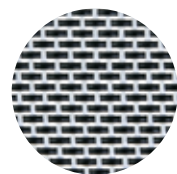


S74  
corallo  
coral red

NET



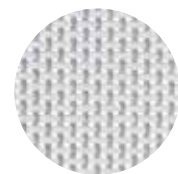
77% PVC  
23% PL  
gr/m² 565



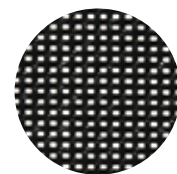
450  
steel  
steel



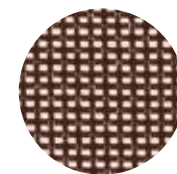
459  
bianco ottico  
optic white



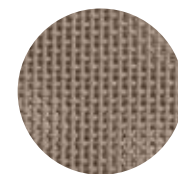
460  
grigio  
grey



461  
nero  
black



473  
caffè  
coffee



C6A  
tortora  
taupe

NET ARABESQUE



69% PVC  
31% PL  
gr/m² 1.100



367  
bianco ottico  
optic white



424  
caffè  
coffee



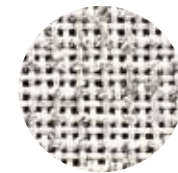
467  
grigio  
grey

NOTA: Riproduzione in scala 1:5  
ATTENTION: 1:5 scale

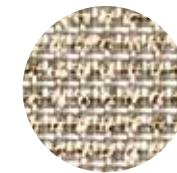
NET NANCY



49% PVC  
42% PL  
9% CO  
gr/m² 587



AV0  
bianco  
white



AV1  
corda  
cord



AV7  
sahara  
sahara

NET TARIFA



69% PVC  
31% PL  
gr/m² 1.10



AJ0  
bianco ottico  
optic white



AJ9  
nero  
black

NOTA: Riproduzione in scala 1:5  
ATTENTION: 1:5 scale

MATERIALI NATURALI - NATURAL MATERIALS



045  
paglia riso  
rice rush



125  
paglia vera  
real rush

## EKOS



55% PU gr/m<sup>2</sup> 437  
29% CO Martindale > 100.000 cicli/rubs  
16% PL \*BS 5852 ignifugo / flame retardant



G8J  
moka  
moka



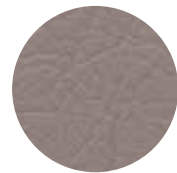
G8K\*  
bianco  
white



G8L  
noisette  
noisette



G8N\*  
nero  
black



G8Q\*  
tortora  
taupe

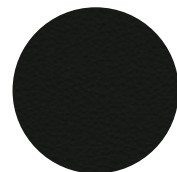
## SKUBA



84% PVC gr/m<sup>2</sup> 740  
10% PL Martindale > 100.000 cicli/rubs  
6% PU BS 5852 ignifugo / flame retardant



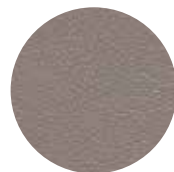
S92  
bianco ottico  
optic white



S93  
nero  
black



S94  
caffè  
coffee



S95  
tortora  
taupe

## PELLE / LEATHER



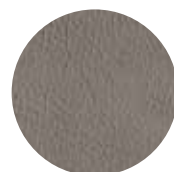
470  
caffè  
coffee



683  
nero  
black



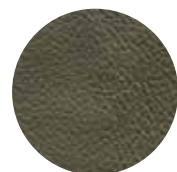
705  
bianco ottico  
optic white



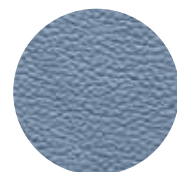
D04  
tortora  
taupe



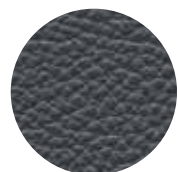
L01  
antilope  
antelope brown



L02  
oliva  
olive green



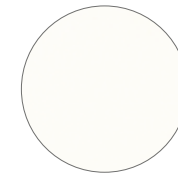
L03  
artico  
arctic blue



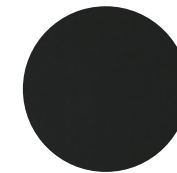
L16  
grigo  
grey

La pelle utilizzata da Calligaris si ottiene dalla parte più nobile del pellame (il fiore) di bovino europeo tagliato in spessori variabili secondo le esigenze e sottoposto a concia. La finitura esterna è ottenuta con pigmenti a base d'acqua.  
Calligaris uses leather which comes from the finest part of the European ox skin (the core) cut in different thicknesses depending on the requests and then tanned. The external finish is obtained by using water based colours.

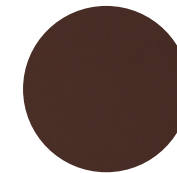
## CUOIO / THICK LEATHER



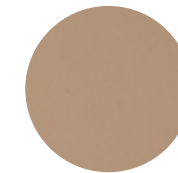
377  
bianco ottico  
optic white



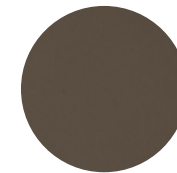
399  
nero  
black



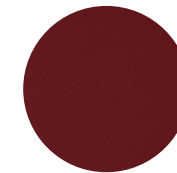
419  
caffè  
coffee



L05  
naturale  
natural



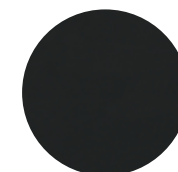
L06  
fango  
mud brown



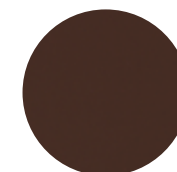
L07  
bordeaux  
burgundy

Il «Cuio» si ottiene dal pellame di bovino europeo tagliato in spessori maggiori rispetto alla pelle ed è sottoposto prima alla concia e successivamente a finitura coprente.  
Thick leather is obtained by using a thicker layer of European ox skin. It is first tanned and then given a finishing coat.

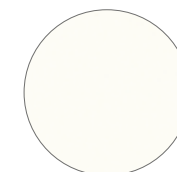
## RIGENERATO DI CUOIO / REGENERATED LEATHER



315  
nero  
black



463  
caffè  
coffee



474  
bianco ottico  
optic white



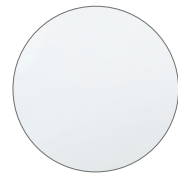
D03  
tortora  
taupe

Regenerated leather is the result of the mixture of leather off-cuts (min 60%) and other natural materials. Regenerated leather is finished with the same procedure used for leather. / Il rigenerato di cuio è un agglomerato ottenuto dall'impasto di sfridi di pellame (minimo 60%) ed altri materiali naturali e rifinito con le stesse modalità utilizzate per il cuio.

VETRI / GLASS

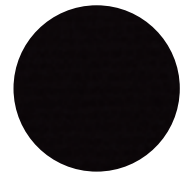


**GTG**  
grigio fumè  
smoke grey

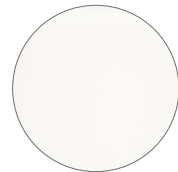


**GTR**  
trasparente  
transparent

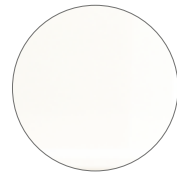
VETRI SERIGRAFATI / FROSTED GLASS



**GB**  
nero  
black



**GOW**  
extrabianco opalino  
extrawhite opal



**GXW**  
extrabianco  
extrawhite

VETRI SEIGRAFATI ACIDATI / FROSTED ACID ETCHED GLASS



**GAB**  
nero  
black

È un materiale composito ottenuto dalla miscela di sabbia silicea o quarzo puro con resina strutturale poliestere e pigmenti colorati. Essendo privo di porosità, non assorbe liquidi, odori e grassi alimentari. È di facile pulizia, resiste agli acidi, alle macchie domestiche, all'uso, ai graffi e ai piccoli urti.

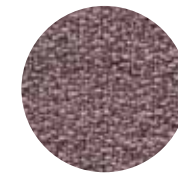
Heterogeneous material composed of silica sand or pure quartz blended with a polyester resin and colour pigments.

It is non-porous therefore does not absorb liquids, odours and greasy food substances. Easy to clean, acid- and stain-resistant, it is also durable and resistant to scratches and small impacts.

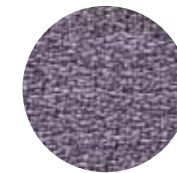
ARCADIA



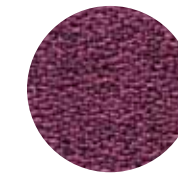
100 % PL gr/m² 328  
Martindale UNI EN ISO 12947 - 80.000 cicli/rubs



S48



S49



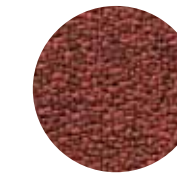
S50



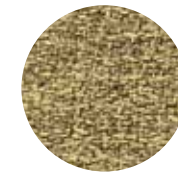
S51



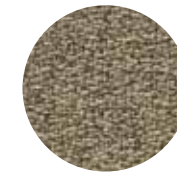
S52



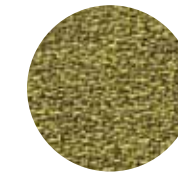
S53



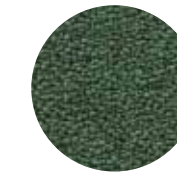
S54



S55



S56



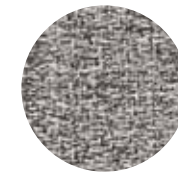
S57



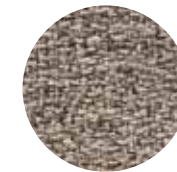
S58



S59



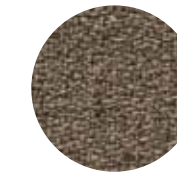
S60



S61



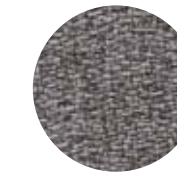
S62



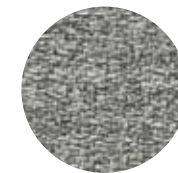
S63



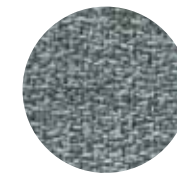
S64



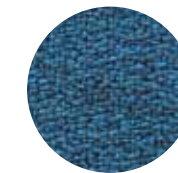
S65



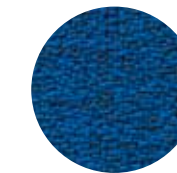
S66



S67



S68



S69

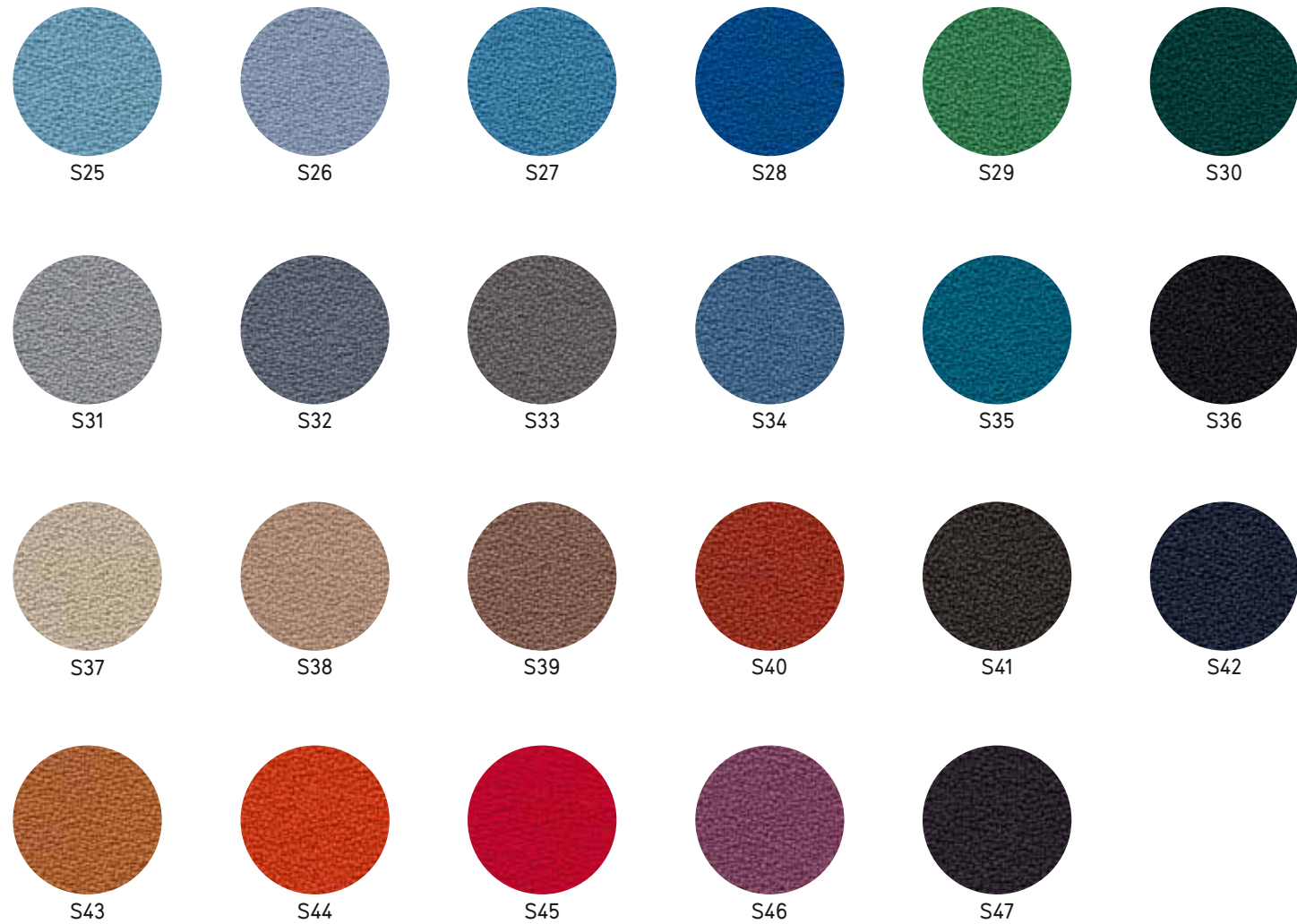
Certificati di resistenza al fuoco  
Flammability certificates

Italia - Classe 1 IM  
Germania - B1 DIN 4102  
Francia - M1  
Austria - B1 OENORM B3825  
Austria - Q1 OENORM 3800 Part. 1  
BS 5852 Crib 5 using a CM Foam 35 kg/cu.m  
EN 1021 Part. 1-2 using a CM Foam 35 kg/cu.m  
USA Calif. Bull. 117 Section E Part. 1  
IMO 688 (17) - IMO 563 (14) - IMO 653 (16)  
IMO RES.A. 652 (16) FTP Code MSC 61 (67)  
Annex 1 Part 8 - FR, PU flexible foam, nominal density 35 kg/mq, in Class 1 IM according to UNI 9175, supplied by the laboratory.

ODEON



100 % PL gr/m² 328  
Martindale UNI EN ISO 12947 - 100.000 cicli/rubs



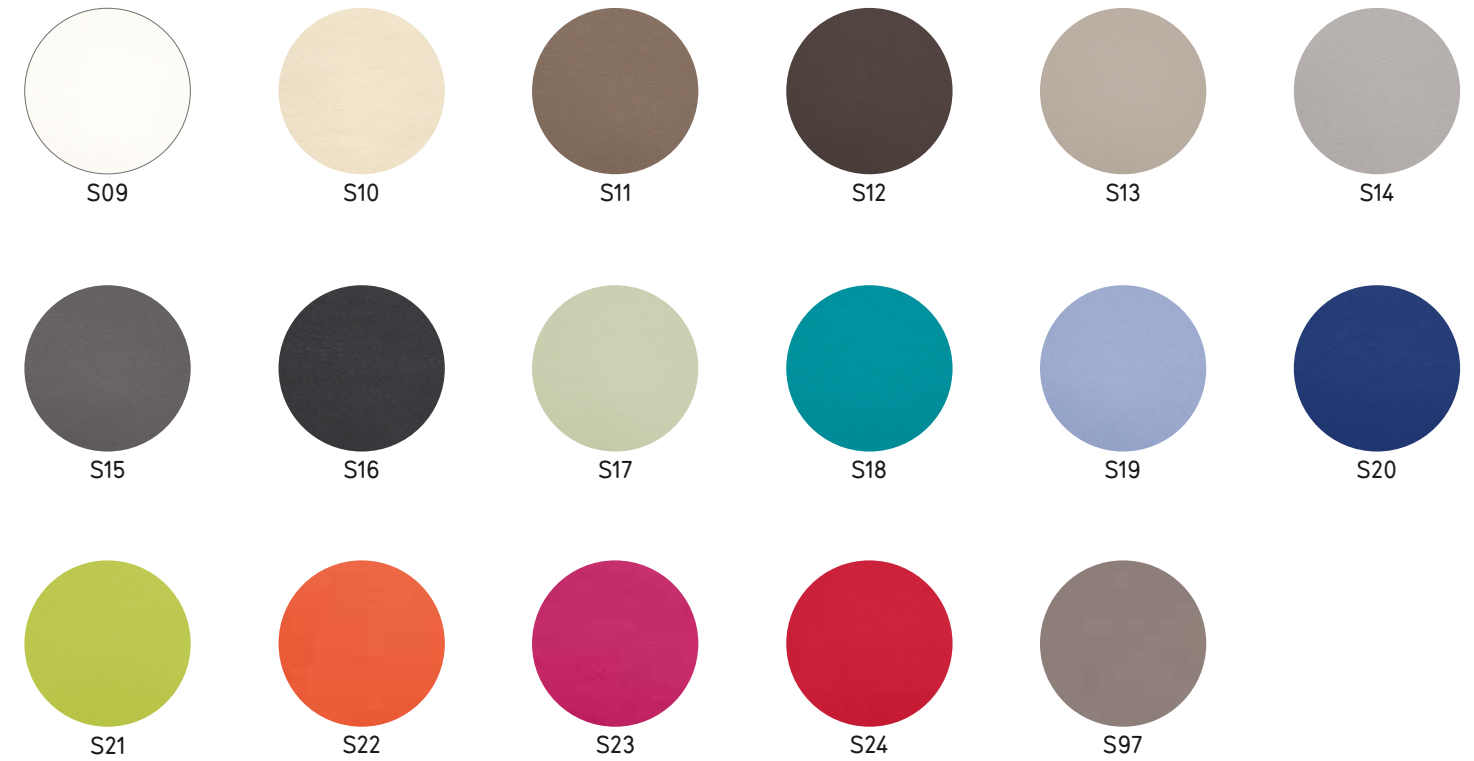
Certificati di resistenza al fuoco  
Flammability certificates

Italia - Classe 1 IM  
Germania - B1 DIN 4102  
Francia - M1  
Austria - B1 OENORM B3825  
Austria - Q1 OENORM 3800 Part. 1  
BS 5852 Crib 5 using a CM Foam 35 kg/cu.m  
EN 1021 Part. 1-2 using a CM Foam 35 kg/cu.m  
USA Calif. Bull. 117 Section E Part. 1  
IMO 688 (17) - IMO 563 (14) - IMO 653 (16)  
IMO RES.A. 652 (16) FTP Code MSC 61 (67)  
Annex 1 Part 8 - FR, PU flexible foam, nominal density 35 kg/mq, in Class 1 IM according to UNI 9175, supplied by the laboratory.

SHELL



20 % PL gr/m² 665  
80 % PVC Martindale UNI EN ISO 5470 - 150.000 cicli/rubs



Certificati di resistenza al fuoco  
Flammability certificates

BS 5852 Part.1: match/cigarette test  
Reazione al fuoco classe 1 IM UNI 9175: 2010 metodo D  
EN 1021-1/2 (EUROPE)  
USA CALIF. BULL. 117 SECTION E PART 1



MODELLI PER SEDILI INTERCAMBIABILI / MODELS FOR INTERCHANGEABLE SEATS

				
ACE G/1320	ACE G/1329	ACE G/1433	GO! G/1419	GO! G/1513
<b>LEGNO</b> WOOD Multistrato / Multilayer	<b>POLIPROLIPENE</b> POLYPROPYLENE	<b>MATERIALI SINTETICI</b> SYNTHETIC MATERIALS Ekos	<b>MATERIALI SINTETICI</b> SYNTHETIC MATERIALS Sonor / Carbon Look	

 <b>P02</b> Faggio sbiancato Natural beech	 <b>P15</b> Nero opaco Matt black	 <b>G8K</b> Bianco ottico Optic white	 <b>480</b> Alluminio Aluminium
 <b>P87</b> Ciliegio Cherry	 <b>P15</b> Bianco ottico opaco Matt optic white	 <b>G8N</b> Nero Black	
 <b>P94</b> Bianco ottico opaco Matt optic white lacq.	 <b>P900</b> Tortora Taupe	 <b>G8Q</b> Tortora Taupe	 <b>481</b> Carbon look Carbon look
 <b>P128</b> Wengé Wenge	 <b>P946</b> Rosso Red	 <b>G8L</b> Noisette Noisette	
 <b>P176</b> Tortora opaco Matt taupe lacq.	 <b>P968</b> Grafite Graphite		

MODELLI CON PIEDINI INCLUSI / LISTED MODELS WITH FEET

**NYLON / NYLON**  
PER PAVIMENTI IN CERAMICA/PIETRA / FOR CERAMIC/STONE FLOOR



BESS	CS/1294	BESS	CS/1445-SK	BESS LOW	CS/1463-LH	ETOILE	CS/1493-LH
BESS	CS/1294-LH	BESS	CS/1446	BESS LOW	CS/1463-SK	ETOILE	CS/1801
BESS	CS/1294-SK	BESS	CS/1446-LH	CLAIRE	CS/1443	ETOILE	CS/1801-LH
BESS	CS/1378	BESS	CS/1446-SK	CLAIRE	CS/1443-LH	ETOILE	CS/1802
BESS	CS/1378-LH	BESS ARMCHAIR	CS/1473	ETOILE	CS/1423	ETOILE	CS/1802-LH
BESS	CS/1378-SK	BESS ARMCHAIR	CS/1473-LH	ETOILE	CS/1423-EV	TOSCA	CS/1490
BESS	CS/1445	BESS ARMCHAIR	CS/1473-SK	ETOILE	CS/1423-LH	TOSCA	CS/1490-LH
BESS	CS/1445-LH	BESS LOW	CS/1463	ETOILE	CS/1493		

**NYLON**  
PER PAVIMENTI IN CERAMICA/PIETRA  
FOR CERAMIC/STONE FLOOR



BESS	CS/1294-J	BESS	CS/1446-J	CLAIRE	CS/1443-J	ETOILE	CS/1801-J
BESS	CS/1378-J	BESS ARMCHAIR	CS/1473-J	ETOILE	CS/1423-J	ETOILE	CS/1802-J
BESS	CS/1445-J	BESS LOW	CS/1463-J	ETOILE	CS/1493-J	TOSCA	CS/1490-J

**NYLON E FELTRO**  
PER PAVIMENTI IN LEGNO  
FOR WOODEN FLOOR



MODELLI CON PIEDINI OPZIONALI / LISTED MODELS WITH OPTIONAL FEET

**NYLON / NYLON**  
PER PAVIMENTI IN CERAMICA/PIETRA / FOR CERAMIC/STONE FLOOR



ASTORIA	G/1517-J	DENMARK	G/1243-J	LATINA	CS/1464-J	NOTRE DAME	G/1652-J
ASTRID	G/1429-J	DOLCEVITA	CS/1454-J	LATINA	CS/260-J	ROBIN	G/1530-J
BISTROT	G/1516-J	DOLCEVITA	CS/1466-J	LATINA LOW	CS/1465-J	ROSIE	G/1538-J
COLETTE	CS/1491-J	DOLCEVITA LOW	CS/1467-J	LAZY	CS/3373-W 1310 J	SANDY	CS/1260-J
COMETA	G/1279-J	ESCUDO	G/1526-J	LAZY	CS/3373-W 1320 J	SIREN	G/1536-J
COMETA	G/1651-J	ESPRESSO	G/1224 S	MIAMI	G/1649-J	SIREN	G/1542-J
COPENHAGEN	G/1656-C J	ESPRESSO	G/1501 S	MOVIE	G/1646-J	SIREN	G/1543-J
COPENHAGEN	G/1656-J	ESPRESSO	G/1501-J	MOVIE	G/1647-J	VICTORIA	G/1510-J
CORTINA	G/1280-J	GOSSIP	CS/1110-J	NOTRE DAME	G/1648-J	VICTORIA	G/1511-J
DEJA VU	CS/1054-J	IKEDA	G/1432-J	NOTRE DAME	G/1652 S	VICTORIA	G/1512-J

**NYLON E FELTRO / NYLON AND FELT**  
PER PAVIMENTI IN LEGNO / FOR WOODEN FLOOR





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**Manzano (Udine, Italy)**  
 Sede centrale, R&S, logistica e magazzino / Headquarters, Research & Development, logistics and warehouse  
 26.000 sqm

**STABILIMENTI E MAGAZZINI / PRODUCTION SITES AND WAREHOUSES**



**Manzano (Udine, Italy)**  
**Assemblaggio sedie, verniciatura e magazzino**  
 Chairs assembly lines, varnishing areas and warehouse  
 19.200 sqm



**San Giovanni al Natisone (Udine, Italy)**  
**Assemblaggio tavoli e sedie, magazzino**  
 Tables and chairs assembly lines and warehouse  
 40.000 sqm



**Ravna Gora (Croatia)**  
**Segheria, essiccatoi, falegnameria**  
 Saw-mill, dry kiln, joinery  
 18.000 sqm



**San Stino di Livenza (Venezia, Italy)**  
**Officine Meccaniche**  
 Metal workshop  
 5.000 sqm



**High Point (North Carolina USA)**  
**Logistica, customer service per il mercato americano**  
 Logistics, customer service for the American market  
 7.000 sqm



**Kobe (Japan)**  
**Logistica, customer service per il mercato giapponese**  
 Logistics, customer service for the Japanese market  
 1.300 sqm

**FILIALI / SALES BRANCHES**

Calligaris USA Inc.	High Point (North Carolina USA)	<b>Logistica, customer service per il mercato americano</b> Logistics, customer service for the American market
Calligaris Japan Y.K.	Kobe (Japan)	<b>Logistica, customer service per il mercato giapponese</b> Logistics, customer service for the Japanese market
Calligaris France S.à.r.l.	Paris (France)	<b>Flagship Store e ufficio commerciale per il mercato francese</b> Flagship Store and sales branch for the French market
Calligaris Furniture Limited	Caterham - Surrey (UK)	<b>Ufficio commerciale per il mercato inglese</b> Sales branch for the UK market
Calligaris Retail Tottenham Court Road Limited	London (UK)	<b>Flagship Store</b>
Calligaris Retail Chiswick Limited	London (UK)	<b>Store</b>
Calligaris Germany GmbH	Düsseldorf (Germany)	<b>Store e ufficio commerciale per il mercato tedesco</b> Store and sales branch for the deutsch market
	Berlin (Germany)	<b>Flagship Store</b>
Calligaris S.p.a.	Moscow (Russia)	<b>Ufficio commerciale per il mercato CSI / Sales branch for CSI market</b>

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[calligariscontract.com](http://calligariscontract.com)



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