

Motto



profim

Add a splash of colour to your office.



Motto is a fully upholstered, ergonomic swivel chair with elegant lines. Fabric on the back support makes it perfect for working in modern office spaces, as well as at home, and it provides a dash of refreshing colours to any room.









Thanks to its "soft" and pleasant character, the Motto chair is a perfect addition to your home office, where an aesthetic appearance is the key. The choice of dozens of fabric patterns, as well as the possibility to combine two colours on one chair, provide limitless arrangement options.





Motto brings life to interiors



and provides ergonomic solutions



Specially designed frame covered with cold molded foam makes the back support extremely flexible and allows for dynamic adjustment to the user's body. Lumbar support fully integrated into the backrest (schukra) allows a precise adjustment of the chair shape to the user's needs.

Motto for meetings



Conference chairs, on an aluminum 4-star base (F) or a metal wire frame (V3) will work perfectly for meetings and in less formal spaces.

The gaslift in version F is with auto-return system which enables the chair to return to its original position.





Ergonomics + Motto

Working at a desk means moving constantly. We shift our position, center of gravity, and adjust the pressure exerted on the back support. The idea behind a swivel chair is to make it follow our body and support the spine properly. The use of a unique technology helped create height adjustable and extremely flexible back support.

Flexible inner frame

Enables easy backwards and sides backrest movement.

Adjustable armrests

Thanks to height adjustable armrests there is possibility to find a natural position that comfortably supports the wrists and forearms. Armrests are equipped with soft pads.

Synchro Mechanism

Synchronous seat and backrest movement gives the feeling of healthy support in every seating position. The tension can be adjusted to accommodate users of different sizes. Mechanism can be locked in one of five positions (S/SL versions) or one of four positions (SFL version).

Tilt force adjustment

The weight adjustment feature is easy and quick to use – just a few turns of the control knob covers the complete weight range.

Seat height adjustment

Allows to adapt the height of the seat with a simple pull of the lever.

Seat depth adjustment

The sliding seat guarantees optimal legroom helping to improve blood circulation and avoid pins and needles (SL/SFL mechanism).

Seat/backrest tilt adjustment

An additional forward tilt allows to sit forward in the chair during highly task-intensive work (SFL mechanism).



Example configuration:
MOTTO 10SFL BLACK P61PU

Elegance + comfort

Motto is a perfect combination of both these features.

Adjustable headrest

Offers stable support and a relief to the neck

Lumbar support

Depth-adjustable lumbar support which is fully integrated into the backrest.

Seat profile

A perfectly shaped seat guarantees maximum legroom and reduces pressure on the thighs.

Comfort choice

Can be easily toggled between two types of comfort: relaxed or supportive.

Seat height adjustment

Adjusts the height of the seat with a simple pull of the lever.

Seat depth adjustment

The sliding seat guarantees optimal legroom helping to improve blood circulation and avoid pins and needles (STL mechanism).

Seat/backrest tilt adjustment

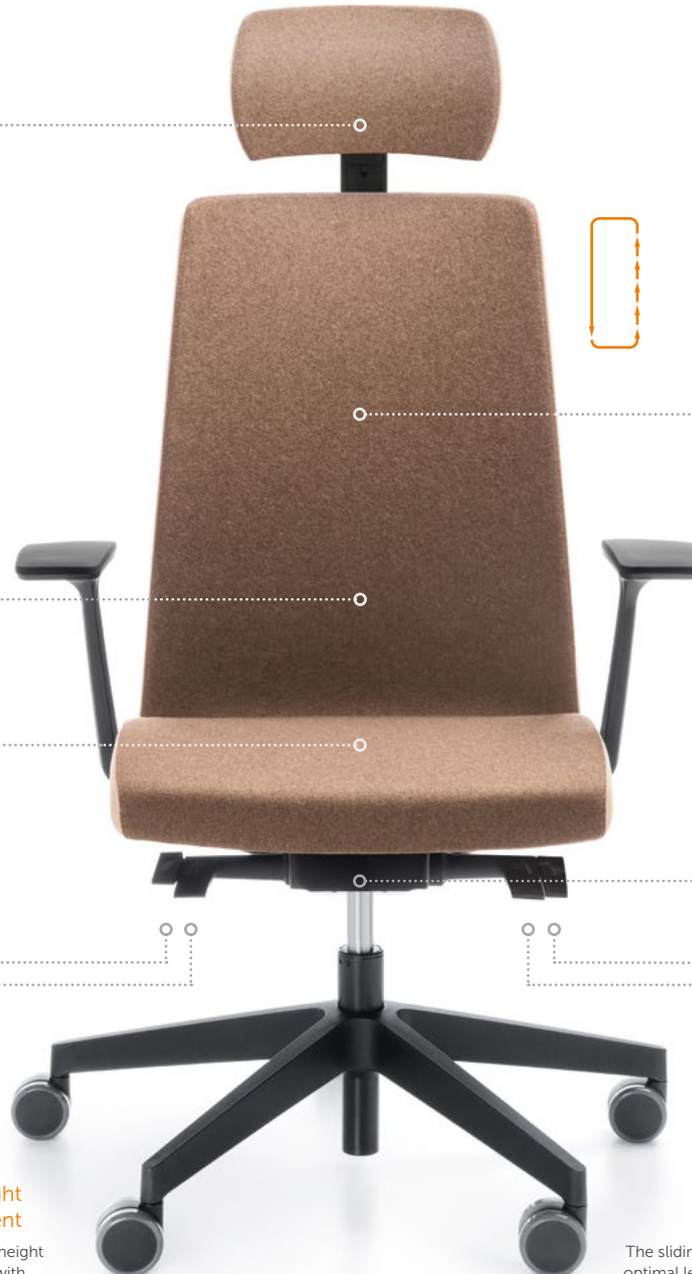
Seat/backrest tilt with the possibility of recline in two positions.

Upholstered adjustable backrest

The back fabric is stretched across the frame and properly tensioned to provide great lumbar support. The provision of different colours of upholstery facilitates personalization.

Synchro Self Mechanism

The self-weighting automatic synchro mechanism senses user's weight and automatically provides the right amount of support through the full range of recline motion. Mechanism (ST/STL) can be locked in the upright position.



Example configuration:
MOTTO 11STL BLACK P60PU

Configure your product

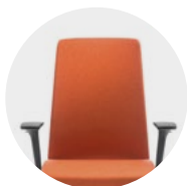
When ordering, please use code symbols.

Motto



Backrest

Base / Mechanism / Frame



High ¹

Adjustment of backrest height (90 mm).

10



High with headrest ¹

Adjustment of backrest height (90 mm).
Adjustment of headrest height (60 mm).

11



Low ²

20



Synchro

Applicable for 10, 11 versions.

S

Adjustment of seat height (130 mm).
Synchronising mechanism with the possibility to adjust the resilience of the backrest to the weight of the sitting person.

SL

S mechanism with function of sliding seat (60 mm).

SFL

SL mechanism with function of additional seat / backrest tilt.



Synchro Self

Applicable for 10, 11 versions.

ST

Adjustment of seat height (130 mm).
Synchronising mechanism automatically adjusts the resilience of the backrest to the weight of the sitting person.

STL

ST mechanism with function of sliding seat (60 mm).



4-star base

Applicable for 10, 20 versions.

F



Wire frame

Applicable for 10, 20 versions.

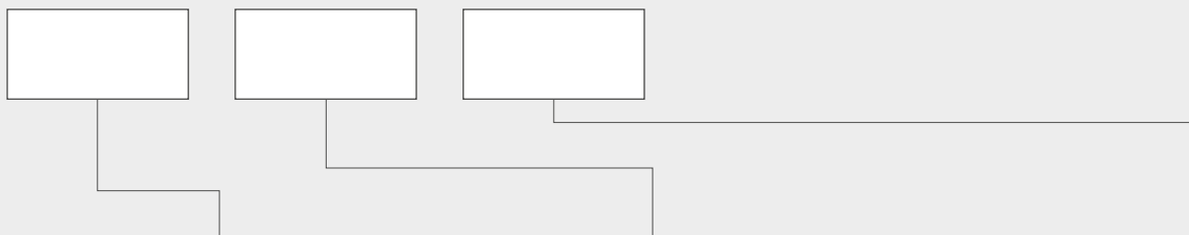
V3

¹ Not applicable for F and V3 versions.

² Applicable for F and V3 versions.

³ Not applicable for V3 version.

⁴ Armrests are always black, irrespective of the colour of base.



Frame / base colour



BLACK

Not applicable for F version.



METALLIC

Applicable for V3 version.



CHROME

Applicable for V3 version.



SATINE

Applicable for V3 version.

Armrests ⁴



Fixed armrest ³

Polyurethane pad.

P60PU



Adjustable armrest ¹

Height adjustable (80 mm) with soft pad.

P61PU



Adjustable armrest ¹

Height adjustable armrest (80 mm), sliding soft pad (± 50 mm) with span option (± 30 mm).

P59PU

Upholstery

Type & colour

SYMBOL

Option of mixing two colours of the same fabric according to below scheme:

A – front of seat and backrest, headrest,

B – sides and bottom of seat, rear part and sides of backrest.

In case of order of such option, following example should be specified:

ST-5/ST-6 (where ST-5 – A, ST-6 – B).

Additional

Castors / Glides ¹



HARD ¹

For soft floors.



SOFT ¹

For hard floors.



TEFLON

Universal.

Castors are equipped with a brake that prevents the chair from "moving away" without a load.

Lumbar support depth adjustment (schukra)

Not applicable for F and V3 versions.



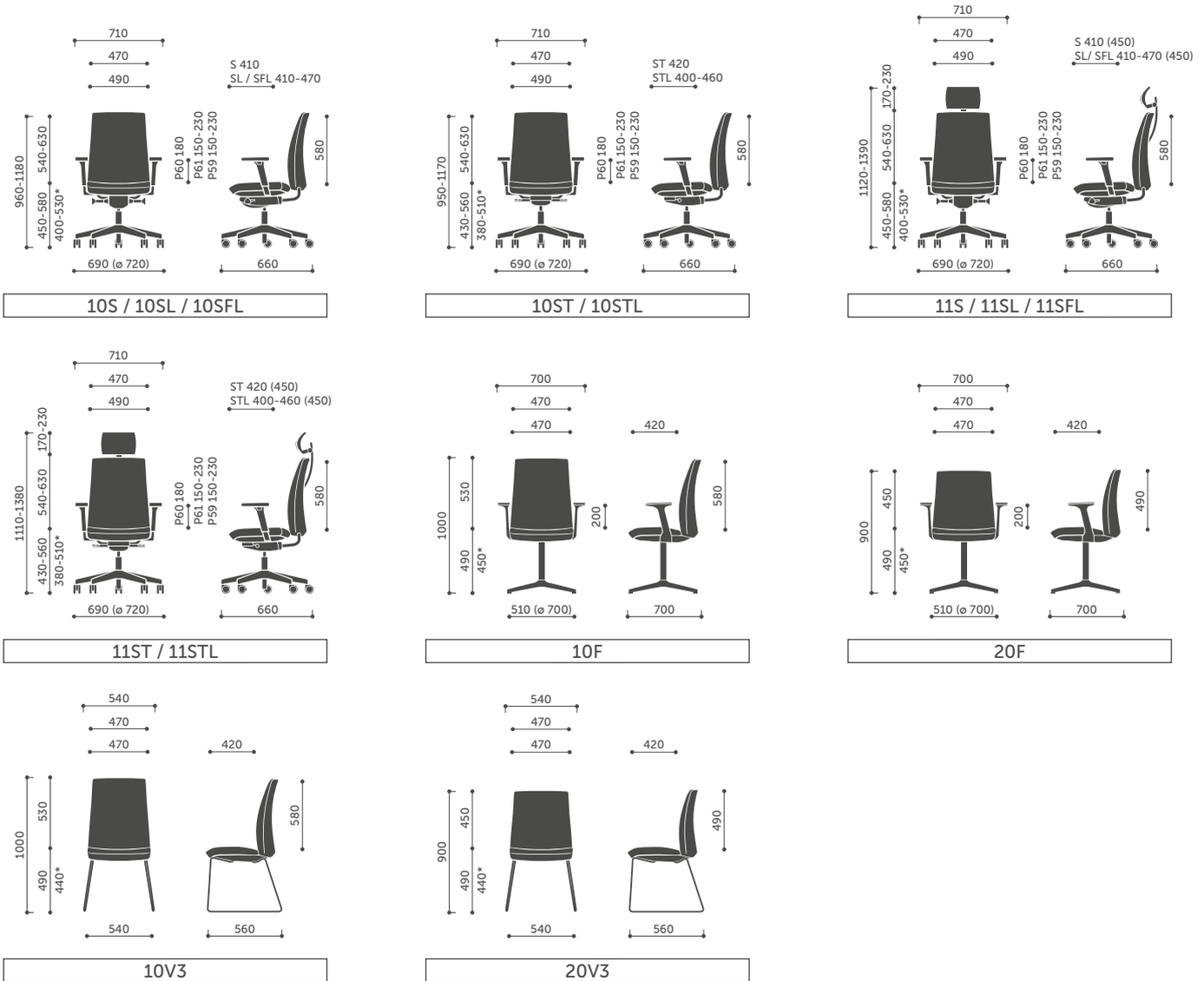
Gaslift with memory without height adjustment

Applicable for F version.



Measurements

The measurements are approximate and can differ depending on the product configuration.
 Measuring methodology is available at this link: www.profim.eu/Measuring_methodology.pdf



* Seat height is measured according to PN EN 1335-1 norm (with seat burden).



Profim and the Environment

In our operation we follow the sustainability principle. We operate in a responsible manner for the benefit of our customers, employees, suppliers, and the local community, but we always respect the environment.

In order to achieve our goals, we have implemented Environmental Management System based on the ISO 14001 standard, which allows for a comprehensive approach to ecology. We take into consideration and evaluate the way Motto products affect the environment during their entire life cycle.



For more information about the product please scan the QR code.



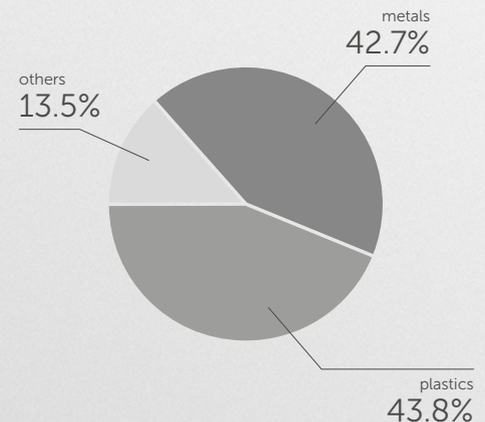
Motto

Product Environmental Information

(for MOTTO 10STL BLACK P60PU)

Materials used:

| Metals | kg | % |
|----------------------------|--------------|--------------|
| Steel | 7.70 | 42.0 |
| Other metals | 0.13 | 0.7 |
| Plastics | kg | % |
| Polyurethane (PUR) | 1.67 | 9.0 |
| Polypropylene (PP) | 3.50 | 19.0 |
| Nylon | 2.70 | 14.7 |
| Thermoplastic polyurethane | 0.20 | 1.1 |
| Others | kg | % |
| Fabrics | 0.50 | 2.7 |
| Plywood | 2.00 | 10.8 |
| Weight | 18.40 | 100.0 |
| Recyclable | 16.70 | 91.0 |



Recyclable content



Motto was awarded the Blue Angel certificate, one of the oldest environmental awards for environmentally-friendly products.

www.profim.eu

The producer reserves the right to conduct construction changes and improvements of the products.
Colours presented in the catalogue may vary from the original colours of furniture.



CHROMIUM (III)
Eco-Friendly Technology

CHROM (III)
Umweltfreundliche
Technologie

