

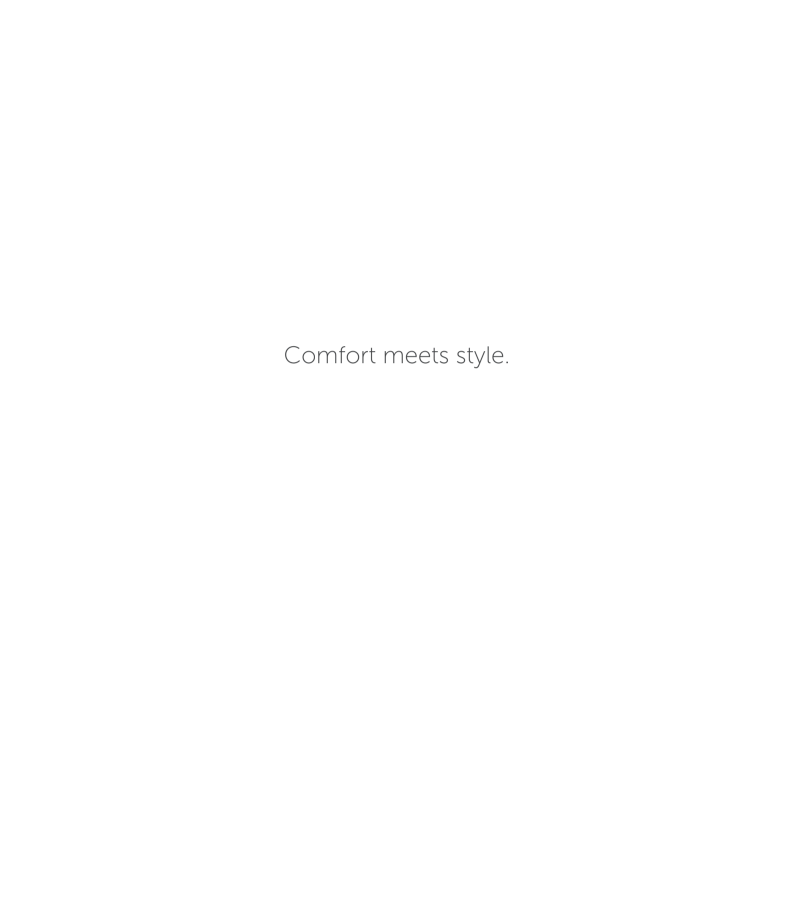
# MyTurn





"MyTurn – distinctive, integrated, ultra relaxed. The idea was to create a range of executive seating that used a discrete unifying visual device that linked components and simultaneously formed a logical upholstery solution."

**Paul Brooks**Product Designer

















Crafted aluminium elements and precision upholstery together with a concealed 'intelligent' mechanism.







## Distinctive

With its relaxed elegance, the conference chair is ideal for use in state-of-the-art, stylish meeting areas. Its distinguishing feature, characteristic aluminium elements are seamlessly connected with the metal frame.









### Harmonious

The pieces within the range are complimentary. Each chair can stand alone or combine with other members of MyTurn family to create a unified interior space. Quilted option available throughout the range.

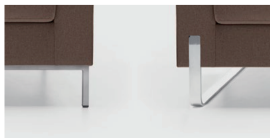




# Classic lounge

Sofas, armchairs and coffee tables complement the executive chair range. MyTurn and MyTurn Sofas are available in leather and in a selection of upholstery fabrics, either from the standard offer or from the Creative Edition.





### Ergonomics

A choice of two types of mechanism.





#### Synchro

Allowing for great flexibility thanks to its range of wide adjustment options, recommended for day-long sitting.

- (1) 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.
- (2) Seat height adjustment. Adjusts the height of the seat with a simple pull of the lever.
- (3) Seat/backrest tilt adjustment. A modern mechanism lockable in one of four positions.

#### Rocker

A discreet self-adjusting mechanism. The elegant minimal body has concealed 'intelligence' within.

- (1) Seat height adjustment. Adjusts the height of the seat with a simple pull of the lever.
- (2) Seat/backrest tilt adjustment (lockable in upright position). An additional forward tilt helps maintain proper back support and relieve pressure under thighs.

A Armrests available in fully upholstered or aluminium version.



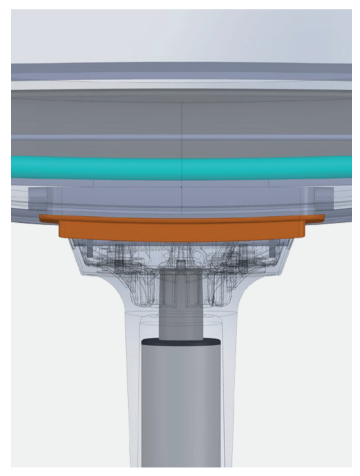




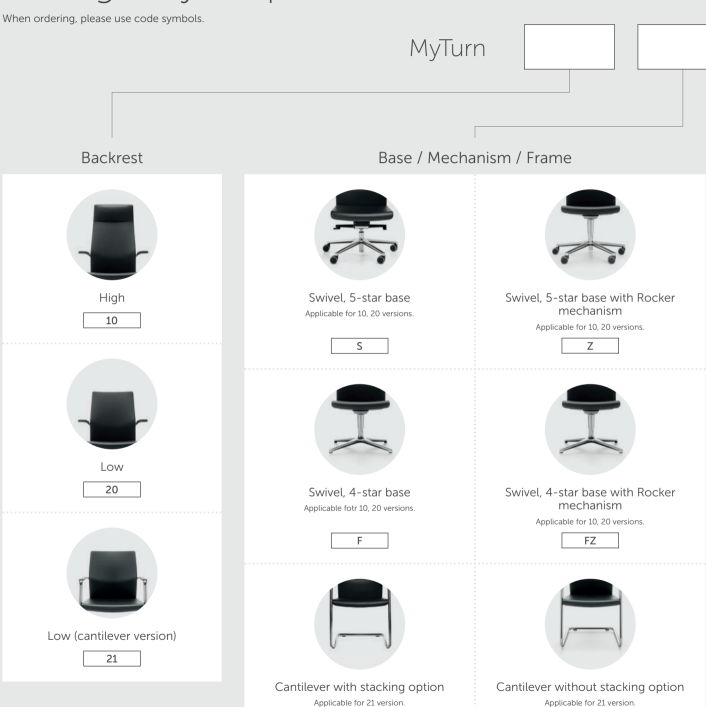


# Minimalist on the outside, cutting edge on the inside.

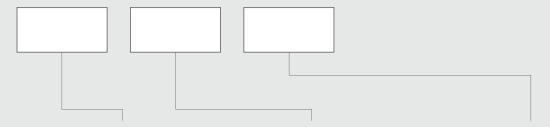
Simplicity of form and elegant design conceal high-tech smart solutions that have undergone a series of tests before being implemented. The chair includes such features as: adjustment of chair rim under the weight of the sitting person, which enhances sitting comfort; Rocker – a mechanism designed specifically for the product and hidden inside seat, as well as discreet adjustment of the mechanism on the chair's side. Thanks to their innovative structure, the seat and the back are exceptionally flexible, and thus more comfortable.



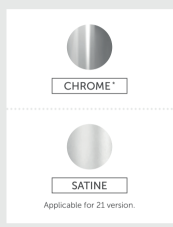
# Configure your product



VN



#### Base / frame colour



\* Base for S, Z, F, FZ versions – polished aluminium.

#### Armrests



Polyurethane pad (PU) Applicable for S, Z, F, FZ versions.

PU



Upholstery pad
Applicable for S, Z, F, FZ versions.

0



Upholstery pad
Applicable for V, VN versions.

0



Fully upholstered
Applicable for S, Z, F, FZ versions.

FO

#### Upholstery

Type & colour

SYMBOL

#### Additional





HARD

6

SOFT

For soft floors.

For hard floors.

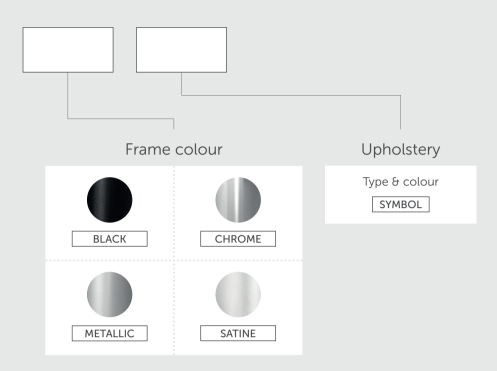
Castors are equipped with a brake that prevents the chair from "moving away" without a load. Applicable for S, Z, versions.

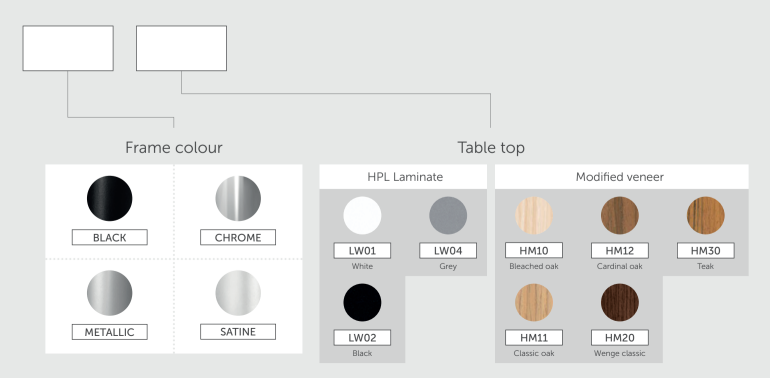
Gaslift with memory without height adjustment Standard aplicable for F, FZ versions.



# Configure your product

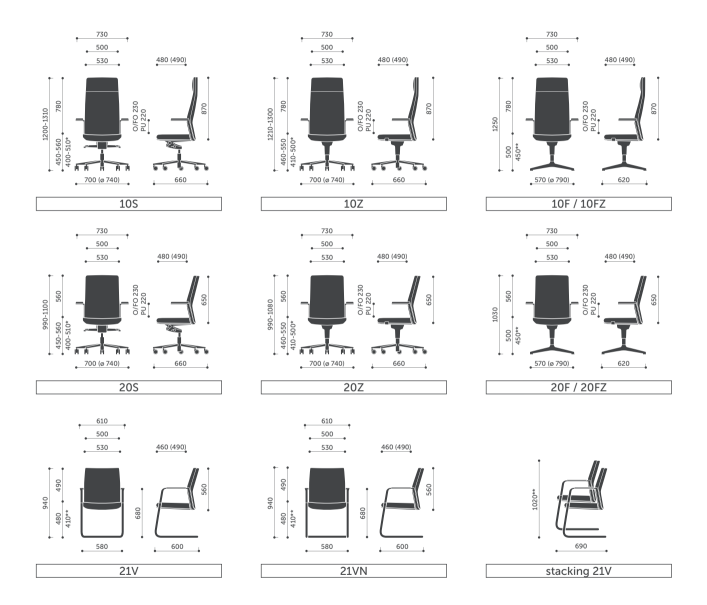
When ordering, please use code symbols. MyTurn Sofa Seat Frame Armchair 2-seat sofa Legs Cantilever 10 20 Н 3-seat sofa 30 MyTurn Sofa Table Type of table Frame Large Small Legs Cantilever (1200 x 300 x 850 mm) (850 x 300 x 850 mm) S1 S2 Н





### Measurements

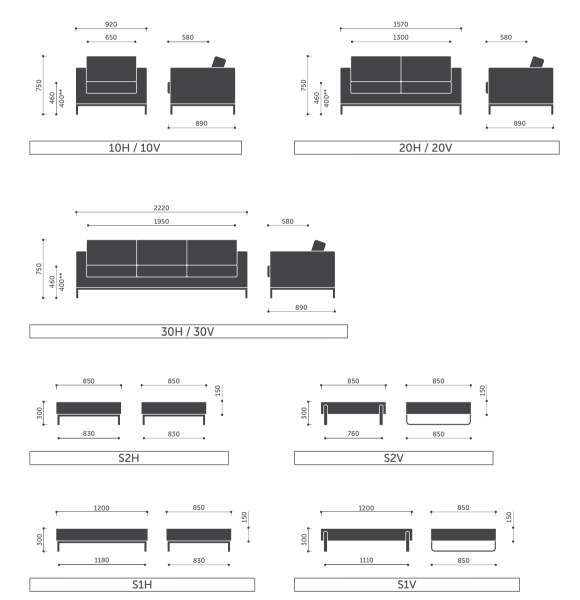
The measurements are approximate and can differ depending on the product configuration. Measuring methodology is available at this link: www.profim.eu/Measuring\_methodology.pdf



<sup>\*\*</sup> Seat height is measured according to PN EN 16139 norm (with seat burden).



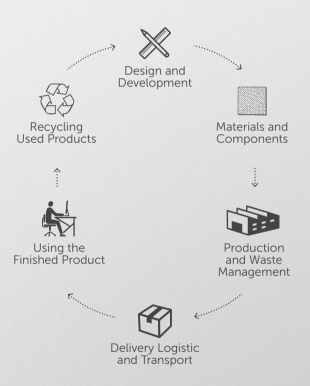
<sup>\*</sup> Seat height is measured according to PN EN 1335-1 norm (with seat burden).



# 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 MyTurn products affect the environment during their entire life cycle.



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



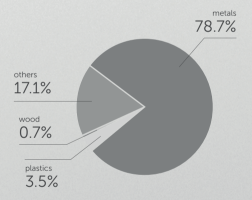
## MyTurn

# Product Environmental Information

(for MyTurn 20FZ)

#### Materials used:

Metals	kg	%
Steel	11.25	52.69
Aluminium	5.55	26.00
Plastics	kg	%
ABS	0.25	1.17
Polypropylene (PP)	0.35	1.64
PA6	0.15	0.70
Wood	kg	%
Hardboard	0.15	0.70
Others	kg	%
Upholstery	1.10	5.15
PU Foam	2.55	11.94
Weight	21.35	100





This product contains no chemical compounds harmful to human health or the environment (including PVC, chromium (VI), mercury or lead).

#### 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.







