

SoftBox





"Modular seating systems so often suffer from having to have lots of legs – a forest of unrelated spindles! Our idea was to create a support structure which when used in a modular way becomes a simple sequence of fluid forms – the visual glue that holds a soft quiet upholstery design together and makes it special. With wood and aluminium frames we maximise the options."

Paul Brooks
Product Designer



Soft. Precise. Modular.



Architectural Structure

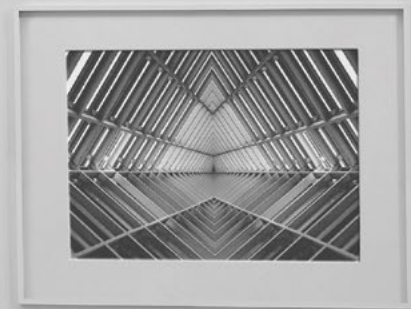


Architectural Structure





Artwork 1
Abstract Artwork



Artwork 2
Abstract Artwork



Quiet Design

Simple modular forms of generous proportion and a high level of comfort rest on a robust yet delicate frame. Modules combine seamlessly to create a variety of configurations. The range includes individual elements, sofas, armchairs, pouffes and a table.









Detailed Execution

Craftsmanship and technical expertise merge to create beauty and practicality. The unique 'ribbon' leg frame is available in wood, polished aluminium and black painted aluminium. Clean lines and optimal comfort.



Modularity, Mediaport and Acoustics

Thanks to the soundproofing screens it is possible to create a closed off space; perfect for meetings or a quiet time and a moment of relaxation.

Mediaport with an electrical outlet and USB ports makes it possible to work in creative surroundings while design remains unharmed.









Adaptable

Although designed primarily for public spaces the soft lines and comfort of SoftBox make it equally suited to a more personal space.





Versatile

The range is ideally suited for use in a variety of configurations within public spaces. The versatility of the modular system lends itself to a breadth of applications across corporate and hospitality environments.

Configure your product

When ordering, please use code symbols.

SoftBox

Element



Pouffe

10



2-seat pouffe

20



Armchair

11



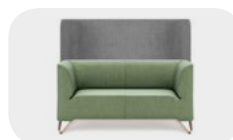
Armchair,
with screen

11W



2-seat sofa,
with armrests

21



2-seat sofa,
with armrests, with screen

21W



3-seat sofa,
with armrests

31



Corner armchair

1C



Corner armchair,
with screen

1CW



2-seat sofa

2R

armrest on the
right side

2L

armrest on the
left side



2-seat sofa,
with screen

2RW

armrest on the
right side

2LW

armrest on the
left side



3-seat sofa

3R

armrest on the
right side

3L

armrest on the
left side



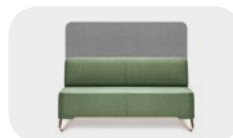
Table

S2



2-seat sofa,
without armrests

2B



2-seat sofa, without
armrests, with screen

2BW



3-seat sofa,
without armrests

3B



Frame



ALUMINIUM



BLACK



ALUMINIUM



WOOD



H8



H6



H7



H12



H11



H5

Table top

HPL Laminate



LW01

White



LW02

Black



LW04

Grey

Glass



G1

Milk

Natural modified veneer



HM10

Bleached oak



HM11

Classic oak



HM12

Cardinal oak



HM30

Teak



HM20

Wenge classic

Upholstery

Type & colour

SYMBOL

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

A – inner shell part,
B – outer shell part.

In case of order of such option, following example should be specified: ST-5/ST-6 (where ST-5 – A, ST-6 – B).

Screen can be made in different type of fabric than seating – surface C.

Additional

Link



In standard linking parts to stabilize adjoining elements (models: 10, 1C, 1CW, 20, 2B, 2BW, 2R, 2RW, 2L, 2LW, 3B, 3BW, 3R, 3RW, 3L, 3LW, S2).

Mediaport



Possibility of ordering products with a mediaport (electrical outlet and USB port). Please indicate it clearly in your order (models: 1C, 2L, 2R, 3L, 3R, 1CW, 2LW, 2RW).



3-seat sofa, with armrests, with screen

31W



3-seat sofa, with screen

3RW

armrest on the right side

3LW

armrest on the left side

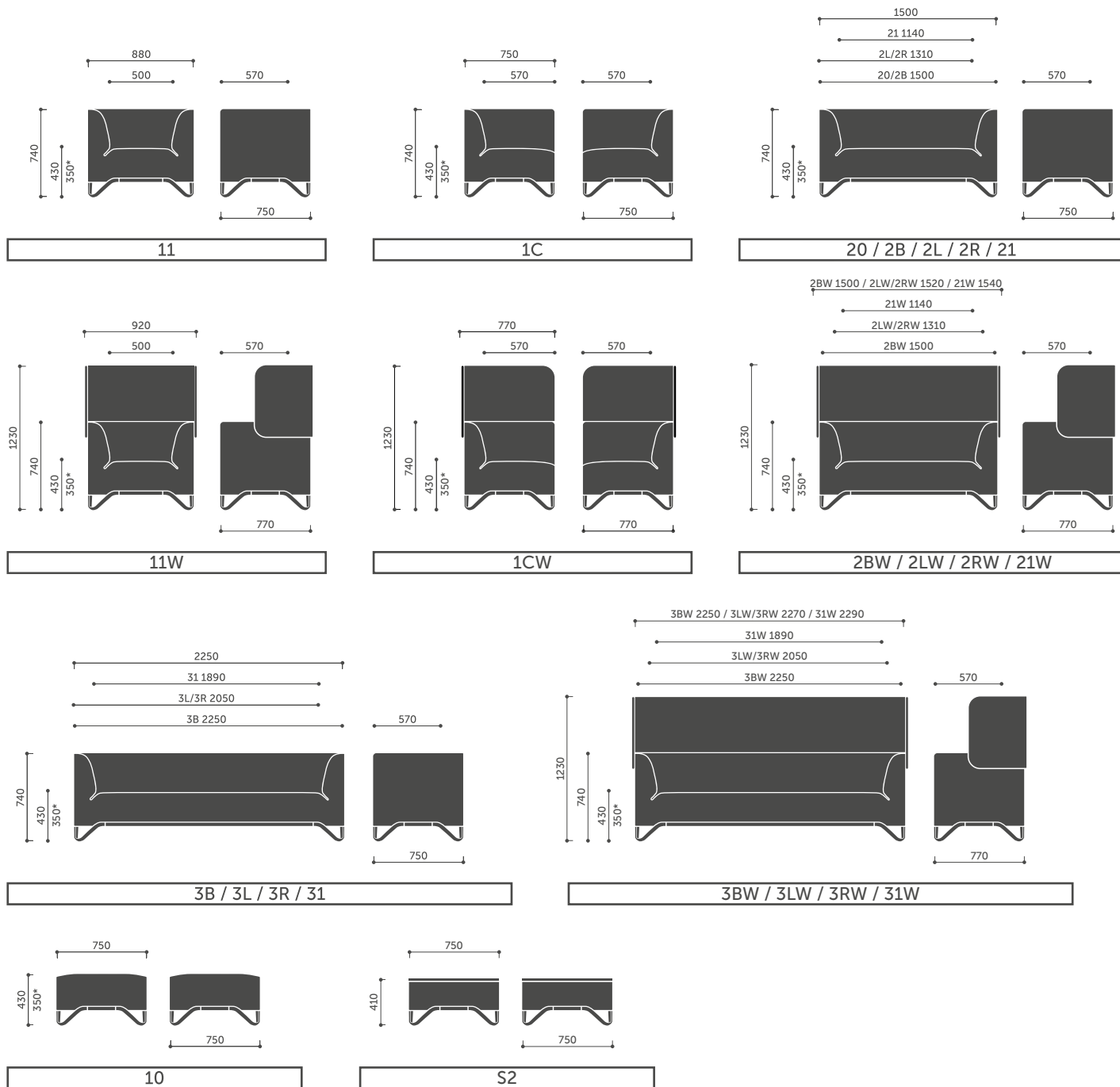


3-seat sofa, without armrests, with screen

3BW

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

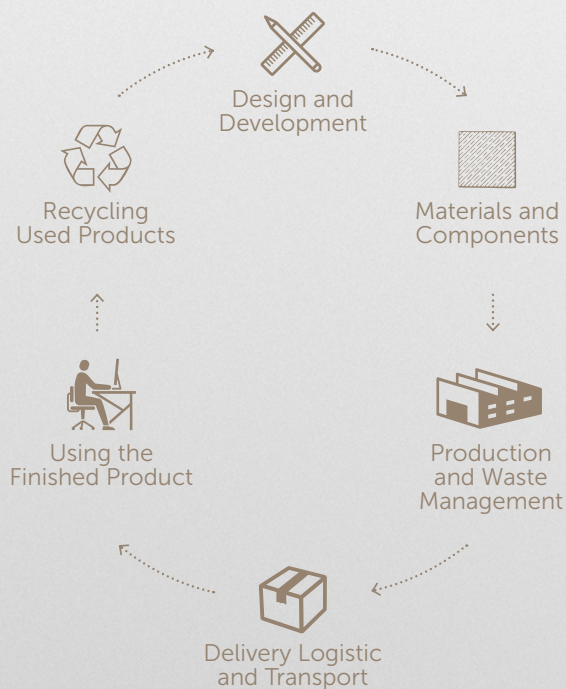


* Seat height is measured according to PN EN 16139 norm (with seat burden).

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 SoftBox products affect the environment during their entire life cycle.



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



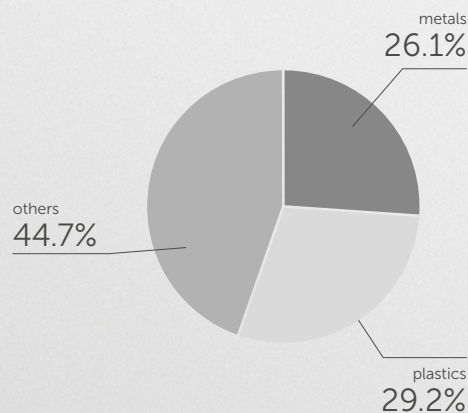
SoftBox

Product Environmental Information

(for SoftBox 1C Aluminium)

Materials used:

Metals	kg	%
Steel	4.24	14.6
Aluminium	3.36	11.5
Plastics	kg	%
Polyurethane (PUR)	8.23	28.2
Polypropylene (PP)	0.30	1.0
Others	kg	%
Upholstery	2.00	6.9
Wood	11.00	37.8
Weight	29.13	100.0



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

smart interior design

FOR YOUR OFFICE

WWW.SMARTINTERIOR.RO

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

