COMFORTABLE

STYLISH DETAILS

MANY NEEDS, ONE COLLECTION

Passe-partout ensures a high level of comfort thanks to the back and seat pad in flexible polyurethane, crushproof. In particular, Passe-Partout seat pad is ergonomic, in flexible cold injected polyurethane foam, crushproof, with "Comfort-Air" technology.

Passe-partout stands out for its details: the arms are integrated in the frame in high-resistance steel tube, featuring in the sled-version, elegant tapered fine weld joints. The arm covers can be matched to the seat upholstery or available in black polyurethane.

Passe-partout collection boasts a wide range of valuable upholsteries embellished by a matelassé pattern characterised by handicraft stitching that enhance the silhouette.

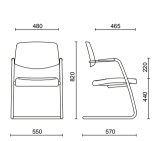
Passe-partout collection is available in the guest version on sled-frame and swivelling meeting version on casters with seat featuring adjustable height or fixed seat, return memory and 4-star base with fixed gliders. A series of chairs that matched to each other, confer a touch of style and satisfy different needs of use.



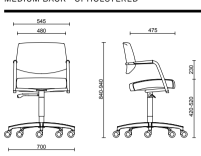


Models and dimensions

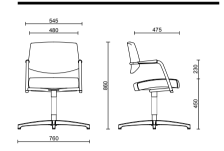
SLED VISITOR STRUCTURE -MEDIUM BACK - UPHOLSTERED



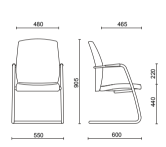
MEETING HEIGHT ADJUSTABLE -MEDIUM BACK - UPHOLSTERED



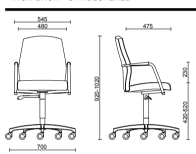
MEE TING - SWIVELLING - FIXED HEIGHT MEM ORY RETURN - ME-DIUM BACK - UPHOLSTERED



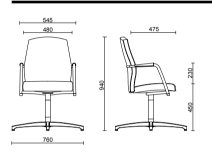
VISITOR SLED STRUCTURE WITH HIGH BACK UPHOLSTERED



MEETING HEIGHT ADJUSTABLE - HIGH BACK - UPHOLSTERED



MEE TING - SWIVELLING - FIXED HEIGHT MEM ORY RETURN - HIGH BACK - UPHOLSTERED



Bases and casters

BASES

High resistance 5-star base in black nylon with strengthening steel ring, ø 700 mm.



5-star die-cast aluminium base, black painted, ø 700 mm.



5-star die-cast aluminium base, polished, \emptyset 700 mm.



4 star die-cast aluminium base, 720 mm, polished, ø 760 mm.

CASTERS

Free casters, ø 50 mm.



Self-braking casters, ø 50 mm.



Self-braking rubber casters, ø 50 mm for hard floors.



Self-braking rubber casters, \emptyset 65 mm for hard floors.



Hollow free and rubber casters, ø 65 mm for hard floors, black structure.



Hollow free and rubber casters, \emptyset 65 mm, for hard floors, chromed structure.





Colours, materials, finishing

STRUCTURE FINISHING

UPHOLSTERIES



Black painted steel



Chromed steel



BN Fabric 10 Colours



AL Fabric 9 Colours



AB Fabric 13 Colours



ME Fabric 13 Colours



IP Fabric 13 Colours



ST Fabric 12 Colours



SY Fabric 11 Colours



CI_CX Ecological leather 13 Colours



N Ecological leather 13 Colours

PCON.PLANNER

It is possible to configurate our model Passe-partout by using pCon.planner program for the design of 2D an 3D environment.

pCon.planner allows to design working solutions in a fast and intuitive way, creating "realistic" images with advanced features, with a considerable saving of time and resources.

It is easy to start using pCon.planner: after downloading the software in the proper page, it is possible to download pCon. catalog, the practical online catalogue of products ready to be set up according to anyone's need, and then include the products in the projects.

For more information on the use of pCon. planner and the access to the products of the SitLand's catalogues, please contact com@sitland.com



WARRANTY

Passe-partout has 5 years warranty. For any further detail, please contact Sitland's customer service at service@sitland.com



MORE INFORMATION

Sitland spa reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice.

Photos and colours shown are used for reference only and may look different in reality.

Please refer to the Price list in force and to the General sale conditions for the colours and the combinations available for every single product.

For any further information, please contact our Customer Service at service@sitland.com

UNI EN 1022 CERTIFICATION

Passe-partout comply with the norm UNI EN 1022.

Tests are performed by



on the model Passe-partout visitor sled structure with high back upholstered.

TILT TOWARD THE FRONT

Seat load: 600 N Horizontal force: 20 N



LATERAL TILTING

Seat load: 250 N Armrest load: 350 N Horizontal force: 20 N



TILT TOWARD THE BACK

Seat load: 600N Horizontal force: 160 N

