

Unimesh — Lightness for sharing. Designed for public and work environments and featuring extremely lightweight volumes and lines, Unimesh is the ideal seat for guests in meeting rooms and training rooms. The sled structure in high-strength tubular steel with integrated armrests supports the ergonomic back covered in highly breathable mesh and the shape-retaining padded seat with Comfort-Air technology.



sitland

ESSENTIAL DESIGN

Unimesh is a guest chair characterised by minimal design that can be adapted to any space. The sled frame in high-resistance steel tube with armrests integrated to the structure supports the comfortable padded seat and light back in polypropylene.

BREATHABLE

Unimesh back is upholstered in ultra-breathable mesh that easily adapts to the user's posture.

COMFORTABLE

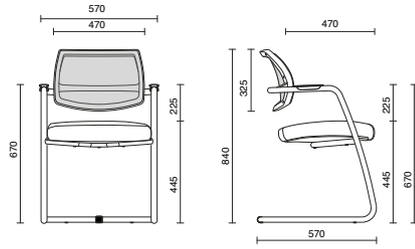
For improved comfort, Unimesh seat pad is ergonomic, in flexible cold injected polyurethane foam, crushproof, with "Comfort-Air" technology.

Unimesh is also available in the stackable version to satisfy the needs of multi-use spaces, such as meeting rooms or classrooms.

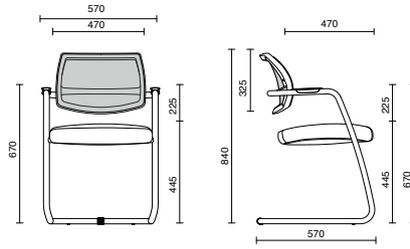


Models and dimensions

VISITOR

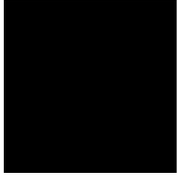


VISITOR STACKABLE



Colours, materials, finishing

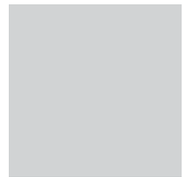
STRUCTURE FINISHING



Matt black



Chromed



Light grey RAL 7035

SEAT UPHOLSTERY



BN Fabric 10 Colours



AL Fabric 9 Colours



AB Fabric 13 Colours



ME Fabric 13 Colours



IP Fabric 13 Colours



ST Fabric 12 Colours

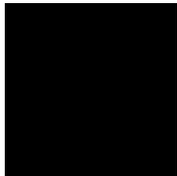


SY Fabric 11 Colours

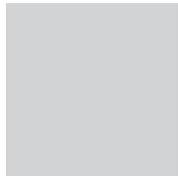


N Ecological leather
13 Colours

SEAT SHELL AND ARM-PADS
FINISHING



Black polypropylene

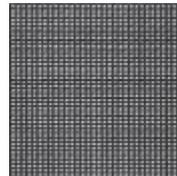


Light grey RAL 7035
polypropylene

BACK UPHOLSTERY



RF Mesh 5 Colours



RP Mesh 6 Colours



RR Mesh 10 Colours



RY Mesh 5 Colours

PCON.PLANNER

It is possible to configure our model Unimesh by using pCon.planner program for the design of 2D and 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

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



FIRE REACTION

Unimesh with padded seta with upholstery cat. AB is homologated according to the Italian 1IM Class that meets the most stringent fire reaction requirements.

The 1IM homologation is issued by the Italian Ministry of the Interior and certifies the fire reaction class of the product.

The homologation is mandatory for the furnishing of public areas and for all activities subject to fire prevention such as conference rooms, bars, restaurants, hospitals, hotels, canteens, etc.

Test report n. 14-28673 issued by UL-ICQ on 28.08.14.



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

Sitland spa
via Cà Silvestre 52
36024 Nanto, Vicenza - I
t +39 0444 637 100
f +39 0444 638 407
info@sitland.com
www.sitland.com

follow us on

