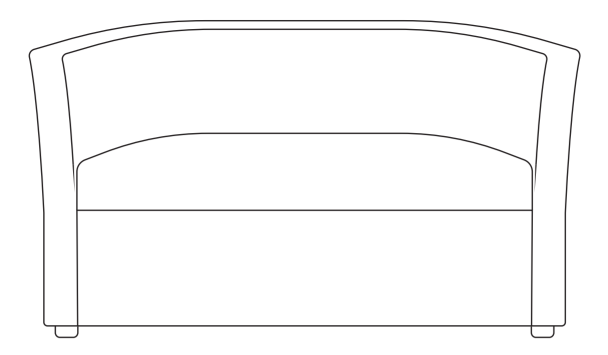
MONTMARTRE 102



COATING MATERIALS TABLE

Code	Name of the cover	Composition	
AL	Alchimia	100% polyester	Ī
во	Bloom	85% polyvinylchloride, 15% polyuretane	Ī
BN	Bondai	100% polyester	1
CU	Cura	98% recyled polyester, 2% polyester	Î
D	Dora	100% polyester	
F/FH	Fame / Fame Hybrid	95% New Zealand wool, 5% polyamide	Ī
FO	Four	100% Polyolefin	Ī
NK	Kortexin	100% polyester, coated with PVC on the reverse side wint water repellent finish (W/R)	
М	Meditap	100% Polyvinyl chloride - resistance to desinfection and sterilization	Ī
MT	Milton	97% PES, 3% NY	Ī
Р	Leather	genuine bovine leather	Ī
RF/RFM	Relife F.R. + Melange F.R.	100% post-consumer Recycled Polyester (75% Melange) + fire resistance	1
SK	Skai	warp 100% polyester, surface 100% polyvinyl chloride	1
S	Stax	100% recycled polyester	1
VIS/VIM	Visual F.R./ Melange F.R.	100% polyester + fire resistance	1_
W	Wool	100% wool	1
Х	X-Treme	100% Xtreme FR [®] , fire resistance M1	Î.
2	Silhouette	100% nylon with anti-stain finish	1
NET EPIC	EPIC	30% polyester, 70% elastomerized polyamid	١.
-	Eclipse NET mesh	100% polyester, fire resistance TB117 - 2013	Î
-	Oklahoma, Tennesee, Above, Spider mesh	100% polyester	4
-	Ergosit mesh	100% polyester	4
-	GALA NET mesh	100% polyester	ı

MAINTENANCE

Maintenance of upholstery is carried out by wiping off dirt and spots with a damp cloth; in case of leather or leatherette please use a slightly watery cloth.

The sofa is intended for use in a 8 hrs shift operation in a regular office environment. Warranty period is 36 months. During the warranty period, the manufacturer will replace free of charge all parts that have been damaged due to material defects or manufacturing errors. In these cases, the manufacturer replaces defective parts, not the entire sofa.

The warranty does not cover damages caused by:

- 1. Transportation (damages are the responsibility of the carrier)
- 2. Natural disasters
- 3. Incorrect assembly
- 4. Careless and inappropriate use
- 5. Non-compliance with the provided instructions

Glides are fitted with a rectifying scew and its rotation can compensate for floor irregulaties within the rage of 0-17 mm.

















Revision: 31. 3. 2025