

Seat cushions

2-layered padding with variable lift and density

1. Mat in open-cell, air- and water-permeable polyurethane.
2. Air-permeable polyester fibre layer. This is a latest-generation, innovative product characterised by an elastic padding with specific memory foam feature that revolutionises the levels of comfort, micro-climate, and lift of seats and backrests. It is an elastic product - aired, soft and flexible - realised using a revolutionary material that offers outstanding form-stability, anatomic design and volume.

Intermediate lining

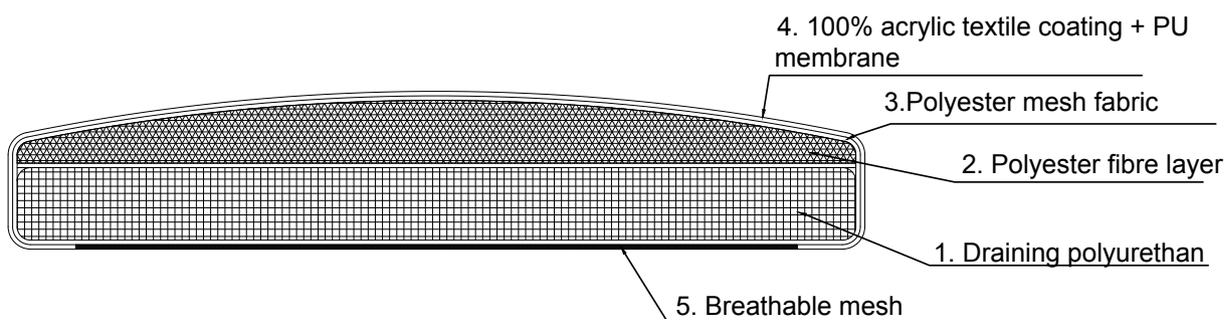
3. Air-permeable polyester fibre mesh fabric.

Textile coating

4. 100% acrylic fabric subject to water-repellent treatment. Internally laminated fabric with a polyurethane membrane. The stitching on the coating is heat-sealed on the inside to make the cushion 100% waterproof.

Breathable mesh

5. On the underside of the outer coating, there is a mesh aperture to allow the complete recirculation of air and prevent problems linked to mould, mildew and unpleasant odours which may otherwise be created due to moisture in the air.



Backrest cushions

Single-material padding

1. Air-permeable polyester fibre layer. This is a latest-generation, innovative product, an elastic padding with specific memory foam feature that revolutionises the levels of comfort, welcome, micro-climate, and lift of seats and backrests. A revolutionary material offering outstanding form-stability, anatomic design and volume, an elastic product, aired, soft, flexible, with shape-retaining memory characteristics.

Intermediate lining

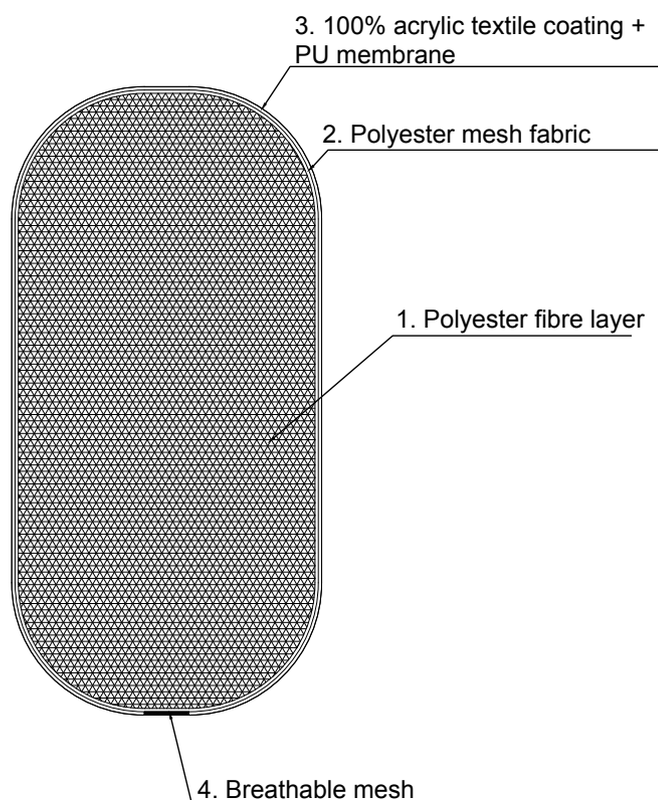
2. Air-permeable polyester fibre mesh fabric.

Textile coating

3. 100% acrylic, laminated fabric with a polyurethane membrane. Subject to water-repellent treatment. The stitching on the coating is heat-sealed on the inside to make the cushion 100% waterproof.

Breathable mesh

4. On the underside of the outer coating, there is a mesh aperture to allow the complete recirculation of air and prevent problems linked to mould, mildew and unpleasant odours which may otherwise be created due to moisture in the air.



Name	Liso coated (Liso coated WP)	Solids coated
Composition	100% acrylic + foil 100% PU	100% acrylic + foil 100% PU
Weight (ISO 3801 – UNI 5114)	290 gr/mq	300 gr/mq
Abrasion (Martindale) - (ISO 12947-2)	15000-20000 cycles	20000 cycles
Abrasion Wool abradant (ISO 5470-2)	-	-
Colour fastness to UV light (ISO 105 B02)	7 out of 8	8 out of 8
Colour fastness to UV light (ISO 105 B04)	4-5 out of 5	4-5 out of 5
Colour fastness to washing at 40°C (ISO 105 C06)	5 out of 5	5 out of 5
Finishing	stain- and mould- resistant	stain- and mould- resistant
Classification	waterproof	waterproof
Care		
Recommended use	Outdoor	Outdoor
Notes		

Notes:

To protect the products in case of heavy and/or prolonged rain and to preserve them at best, we recommend you to use the dedicated covers.