

PRINTED MEMBRANE

PLAY VIDEO

FABRIC NAME

PRINTED MEMBRANE

PAY OFF

Personalize the lightness

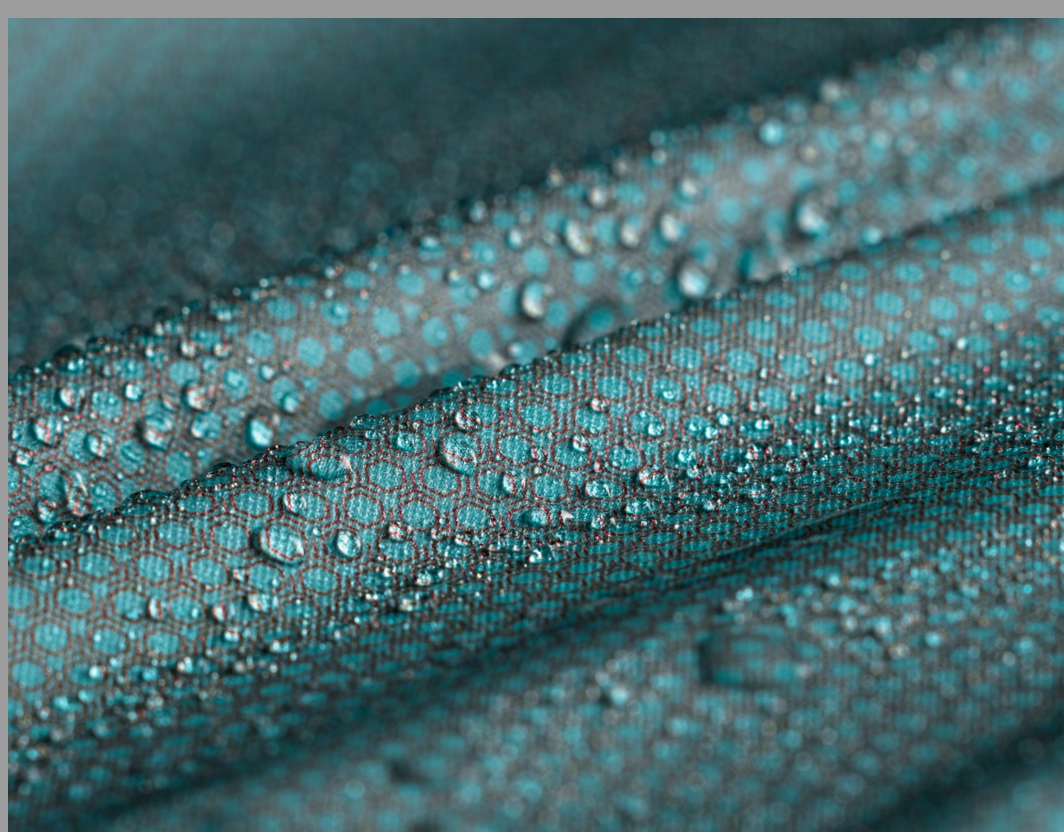
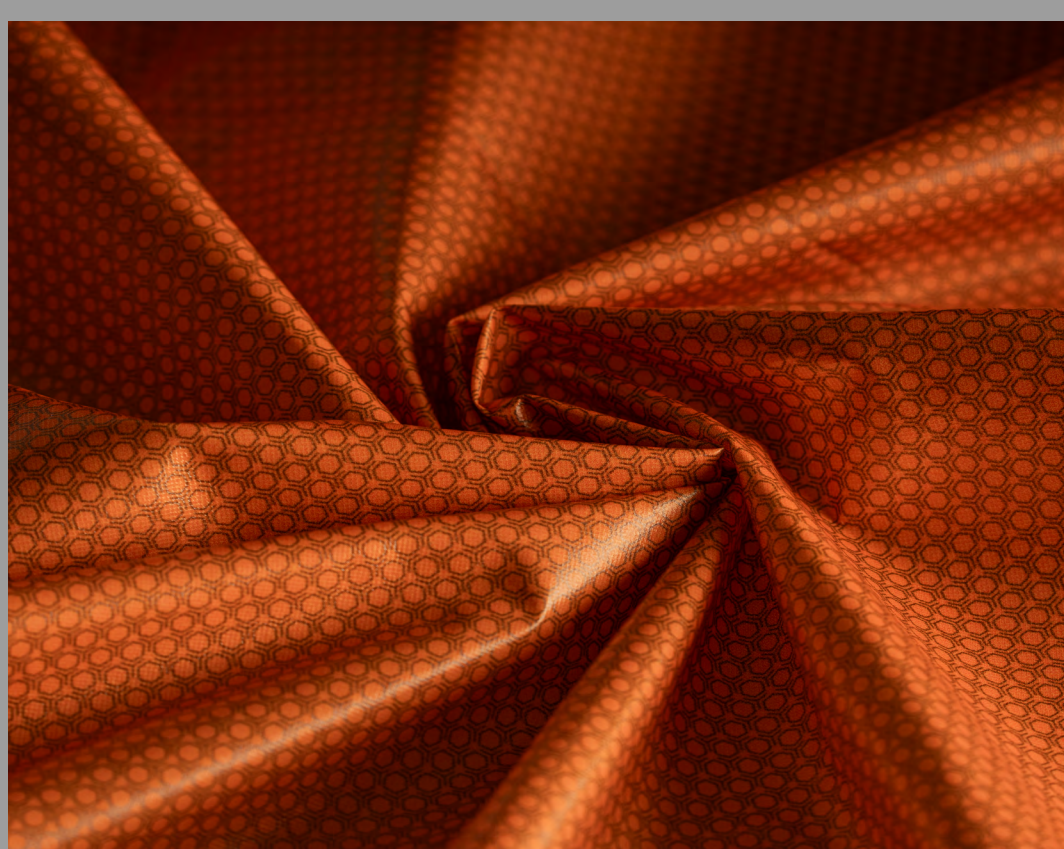
DESCRIPTION

Fabrics of 2,5 layers composed of the plain textile 100% PL and the functional fabric, which is a 100% PL or PTFE printable membrane. The possibility of printing both inner and outer parts of the textile gives to the final garment a totally personalized result. On the inner part (outer part for article 8541), the print replaces the third layer of the usual laminated fabrics. The product is extremely light because it is bonded with only 5 gr of glue in one single passage fabric/membrane/print. In addition, it is highly breathable and waterproof.

COMPARATIVE TABLE

	10241 WAP-B PRINTING RAVENNA 40 2L	10242 WAP-B PRINTING COMFORT 2L	8540 DVPRINTING RAVENNA 40 2L	8541 DVPRINTING RAVENNA 40 2L
WEIGHT	80 ± 10% gr/sqm	90 ± 10% gr/sqm	80 ± 10% gr/sqm	80 ± 10% gr/sqm
LAYERS	2.5	2.5	2.5	2.5
FACE FABRIC	100% PL Plain	100% PL Plain	100% PL Plain	/
PRINTED MEMBRANE (BACKING)	100% PL	100% PL	100% PTFE	100% PTFE (FACE) 100% PL Plain (BACKING)
WATER COLUMN	≥ 10.000 mm	≥ 10.000 mm	≥ 10.000 mm	≥ 10.000 mm
WATER VAPOUR RESISTANCE	0-6 m2Pa/W	0-6 m2Pa/W	0-6 m2Pa/W	0-6 m2Pa/W
ABRASION RESISTANCE	Face 20.000 cycles/ Back 5.000 cycles	Face 30.000 cycles/ Back 5.000 cycles	Face 20.000 cycles/ Back 5.000 cycles	Face 10.000 cycles/ Back 20.000 cycles
DIMENSIONAL STABILITY TO WASHING AT 30°C	Warp -3% / Weft -3%	Warp -3% / Weft -3%	Warp -3% / Weft -3%	Warp -3% / Weft -3%
USABLE WIDTH	142 CM	135 CM	142 CM	142 CM
OEKO-TEX® STANDARD 100	Class II	Class II	Class II	Class II

DETAILS



CONTACT