

Audurra[™] All-in-One Interior Protection

MASKING

Description:

The Audurra All-in-one Interior Protection set consists of 5 elements in one tear-off unit: Seat cover and Floormat in one, Non-slip steering wheel cover, Gear lever protection and Hand brake protection.



Available in:

Article number	Description	Dimension
D15355213	Audurra [™] All-in-One Interior Protection	1 roll = 200 sets

Compatible with:

Article number	Article description	Packaging unit
D15352436	Audurra mobile dispenser for foil cartons	1 piece
D15352432	Audurra Foil Cutter	1 bundle = 5 pieces



Audurra[™] All-in-One Interior Protection

MASKING

Properties seat cover, floor mat:

Property	Value & measuring unit	Measuring method
Density	0,955 g / cm ³	following DIN EN 1183
Thickness	15 μm	following GPA (Thickness-profile)
Tensile Strength machine direction	41,7 N / mm²	following ASTM D 882
Tensile Strength transverse direction	32,8 N / mm²	following ASTM D 882
Elongation at break machine direction	737 %	following ASTM D 882
Elongation at break transverse direction	700 %	following ASTM D 882

Properties steering wheel protection, gear lever protection, hand break protection:

Property	Value & measuring unit	Measuring method
Density	0,938 g / cm ³	following DIN EN 1183
Thickness	25 μm	following GPA (Thickness-profile)
Tensile Strength machine direction	29,60 N / mm²	following ASTM D 882





Audurra[™] All-in-One Interior Protection

MASKING

Tensile Strength transverse direction	27,14 N / mm²	following ASTM D 882
Elongation at break machine direction	780 %	following ASTM D 882
Elongation at break transverse direction	893 %	following ASTM D 882
Tear propagation- resistance <i>perforation</i> (set to set)	3,91 N / mm²	following ASTM D 882
Tear propagation- resistance perforation (seat to additional covers)	5,30 N / mm²	following ASTM D 882
Tear propagation- resistance <i>perforation</i> (additional cover to additional cover)	3,31 N / mm²	following ASTM D 882

Storage remarks:

Storage time is 12 months from delivery date. Keep storage temperature between + 20° C / \pm 10° C and the relative humidity by 30 – 90%.

Storage in closed rooms. Avoid exposure to UV-radiation.

This technical information has been given to the best of our knowledge. The above mentioned standards are average values and no granted assurance of special properties. This statement is limited to the material, in the state as it leaves the manufacturer and does not include possible modifications by conversion and/or handling after dispatch.

