

## Technical Data

**Product: GREEN VISION DRIVE LINING 3DS - 1200 g/m<sup>2</sup> - 3,8 mm**

**Market: Lining protection for commercial and light vehicles**

Core Layer: Green vision drive lining D4-1200 g/m<sup>2</sup>

Upper Layer: 3DS (textured) polypropylene surface

Lower Layer: sanded polypropylene surface

Property	Unit	Result	Method
Surface Weight	g/m <sup>2</sup>	1 200 ±120	Intern
Thickness	mm	3,8 ±0.2	Intern
Density	g/cm <sup>3</sup>	0,38	Intern
Flexural Break resistance (Distance between fulcrums: 100 mm, test speed 300 mm/mn, sample dimension: 40*200 mm)	N	48	ISO 178
Flexural rigidity (Distance between fulcrums: 100 mm, test speed 5 mm/mn, sample dimension: 40*200 mm)	N/mm	7.5	ISO 178
Hardness	Shore D	> 25	ISO 868
Dimensional variation 22 H, 70°C	%	< 0,5	Intern
Impact resistance at 23°C (Steel ball 500g, falling height : 250 mm)		No effect	Intern
Impact resistance at -30°C (Steel ball 500g, falling height : 250 mm)		No effect	Intern
Flame propagation speed	mm/mn	< 100	FMVSS 302
Smell (Sample 2 hours at 70°C in oven)		No persistent odour	Intern
Volatile Organic Components		Not detectable at room temperature	

This information is provided for general information only. It shall, in no event be held to constitute or imply any warranty, undertaking express or implied commitment from our part.