



LS334 ELASTO-CELL FOAM

TECNICAL DATA SHEET

Material:	EVM waterproof cell rubber (Ethylene Vinyl Acetate Monomer)	
	Self-extinguishing with low opacity and low toxicity of combustion smokes With no halogen, CFC or sulphur	
Volumetric mass:	362 Kg/m ³	ISO 845-88
Hardness:	51 Shores 00	
Compression resistance:	83 kPa (medium) 315 kPa (medium)	ASTM D 1056-00-25% NF R 99211-80-50%
Persistent distortion:	24 % up to 23°C (medium) 67% up to 40°C (medium)	ASTM D 1056-00 (50%/22h°) NF R 99211-80 (50%/22h)
Elongation at break:	262 % (medium)	ISO 1798-97
Break resistance:	1360 kPa (medium)	ISO 1798-97
Use temperature:	>130°C >150°C	Continuous Intermittent
Resistance:	Air+UV Ozone Oil	Excellent >>168h/200 pphm Very good
Specification, standards:	ASTM D 1056-00 AFNOR NF R99-211-80	2C3/4 A2 B3 6C 16/30 B3 C2 G1

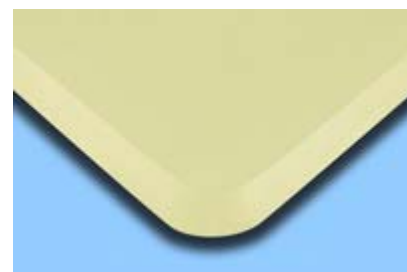
SOLUTIONS ELASTOMERES FOAMS: SYNONYMOUS WITH SEMPLICITY EFFICIENCY!

RUBBERS

POLYURETHANES

FOAMS

PLASTICS



LS334 ELASTO-CELL FOAM TARIFFS

Key properties:

This product is self-extinguishing with few toxic gas emissions and a low smoke opacity. LS334 Elasto-Cell doesn't contain halogens or sulphur, so no corrosion is caused in contact with some materials. This product has a continuous heat-resistance of up to 130°C and an intermittent one of up to 150°C.

Size: 1,500 x 750 mm

Thickness 5 mm

M2F1 classification (NFF 16 101)

By multiple of 7 plates: 99.20 €* per plate

Thickness 10 mm

M3F1 classification (NFF 16 101)

By multiple of 3 plates: 225.12 €* per plate

Thickness 17 mm

M4F1 classification (NFF 16 101)

By multiple of 2 plates: 350.29 €* per plate

CARRIAGE COSTS



CARRIAGE COSTS ARE CALCULATED ACCORDING TO THE DELIVERY POINT

**All our tariffs are exclusive of tax*

RUBBERS

POLYURETHANES

FOAMS

PLASTICS

10 rue Ferdinand

42000 SAINT-ETIENNE

FRANCE



contact@devistechnique.com