



2009 price list

DESIGN MELAMINE

Material :	White/grey melamine foam	M1 classification (<u>without adhesive</u>)
Total thickness :	40 mm	
Adhesive :	On one side (easy to lay)	
Average gain*:	Low-pitched (100-400Hz)	= 17.21 dB
	Medium (400-2,000Hz)	= 37.53 dB
	High-pitched (2,000-10,000Hz)	= 49.01 dB

*Average gain measured (metal plate, thickness 1mm + foam)

- Applications :**
- Ceiling mounting so that it can create an aesthetically pleasing/structured effect
 - 3 standard patterns to be chosen by the customer (other patterns on request)
 - Aestheticism and acoustic efficiency

For 1 box (15 items) :	340.80 €* (ie 22.72 € each)
For 1 box (120 items) :	1868.70 €* (ie 15.57 € each)
For 2 boxes (240 items) :	3216.00 €* (ie 13,40 € each)

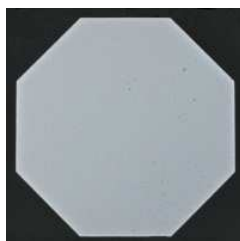
*All our tariffs are exclusive of tax

Pattern A



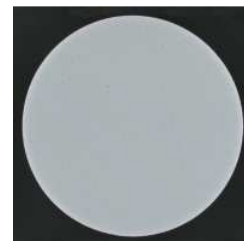
Square 500 x 500 mm

Pattern B



Octagon 500 x 500mm

Pattern C



Disc Ø 500mm

Other lines on request

CARRIAGE COSTS



CARRIAGE COSTS ARE CALCULATED ACCORDING TO THE DELIVERY POINT

RUBBERS

POLYURETHANES

FOAMS

PLASTICS

10 rue Ferdinand

42000 SAINT-ETIENNE

FRANCE

 : contact@devistechnique.com



DESIGN MELAMINE

Technical data sheet

Elasto-Cell SE40 M1-MELAMINE is a light and flexible melamine foam, which is appreciated for its acoustic absorption qualities (open cell structure), as well as for its chemical agent and M1 fire resistance (non flammable product).

Because it is light, easy to cut and aesthetically pleasing, it can be considered as a prime reference in the building sector, as well as in the industrial environment.

Structure:	White/grey melamine	
Density:	8 up to 11 Kg/m ³	IN ISO 845
Compression pressure 10 %:	4-20 KPa	DIN 53421
Traction resistance:	120 up to 180 KPa	ISO 1798
Elongation at break:	16 up to 29 %	ISO 1798
Thermal conductivity:	≤0.035 W/mK	(λ _{10°C} / t = 50 mm)
Continuous use temperature:	180°C (<u>Foam only</u>)	
Fire behavior:	M1 (<u>without adhesive</u>) 94 V-O B1	NF P92-501 UL94 DIN 4102
Sound absorption ratio D=50 mm / f-2000 Hz D=40 mm / f-2000 Hz	>90%	DIN 52215 DIN 52212

SOLUTIONS ELASTOMERES FOAMS: SYNONYMOUS WITH SIMPLICITY & EFFICIENCY!