

A GOOD SOLUTION!



Fire Resistant PVC strip/B1: Quality, Technical details!

Density	DIN 53479/A	1,27 g/cm ³ ±0,03
Breaking point at low temp.	DIN EN 1876-2	ca. -35°C
Use temperature min.	35.008/35.010	ca. -5°C
Use temperature max.	35.008/35.010	ca.+60°C
Water absorption	DIN 53472	0,1%-1%
Elongation at break	ISO 527	≥360%
Tensile strenght at yield	ISO 527	≥18 MPa
Further tensile strenght	DIN 53515	≥5 N/mm
Flammability	DIN 53382/DIN4102/B1	Heavily inflammable
Edge fire behaviour	DIN 53382/2/DIN4102/B1	Extinguish by itself
Fire behaviour	DIN 53382/2/DIN4102/B1	Neither burning or smoulder
Transparency		≥80%
UV-stabilization		Reasen stabilized
Sound barrier	DIN 52210	ca. 30dBa.
Hardness Shore A	DIN 53505	77±3
Surface resistance	IEC93	6,5x10 ¹⁰ Ω
REACH conformity	We confirm compliance with the Regulation 1272/2008 of the European Parliament and the Council of 16.12.2008	

This certification is made by the DarTech , Based on the original certificate of conformity issued by the manufacturer.



DarTech L&L SRL

Adresa: Com. Mosnita Noua, Jud. Timis, Calea Medves Nr. 1001 Hala 2A
E-mail: office@dartechpvc.ro Tel: +4.0724.023.405