

Definition

Embossed plasticized compact PVC stabilised with a glass screen with Csi particles and coloured PVC granules upper layer and non-woven in under-layer.

Presentation

. Design	Inlaid
. Surface texture	Calf
. Roll width	184 (+1/-0) cm
. Roll length	21(+0.1/-0) ml

Technical characteristics

. Apparent thickness	NF EN 428	1,90 ± 0,15 mm
. Weight per m ²	NF EN 430	2,20 ± 0,15 kg
. Dimensional stability : 6h at 80°C	NF EN 434 DIN 51942	≤ 0,4 %
. Abrasion resistance Taber HI8 1000g 1000 cycles Loss of weight	ISO 9352	250 ± 50 mg
. Indentation test 50 daN/cm ² - 150 mm Remanent strain	NF EN 433	≤ 0,2 mm
. Cold resistance Impact test diam. 29 mm E = 2 J	D 42 1235 A	- 20°C
. Phonic insulation	ISO 717/2	ΔI = 4 dB
. Colour fastness	ISO 877/76 ISO 4582/80	≥ 6
. Fire resistance conform to EEC 95/28 Directive	UTAC ST 18 502/1 ISO 3795/76	Type A 0 mm/mn
Chemical resistance	EN 423	Unaffected by diluted acids and bases Unaffected by domestic products excluding solvents for plasticized PVC