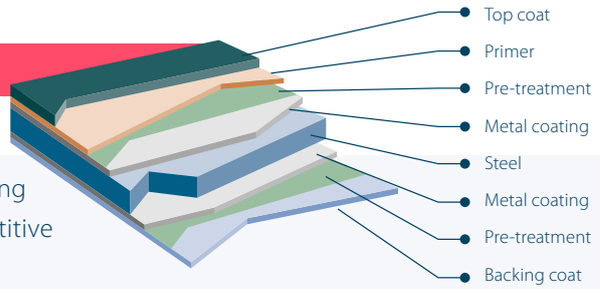


Technical Coating Data

C200 leathergrain

Leathergrain plastisol suitable for roof and wall cladding systems where good performance is required at a competitive price.



Technical information

Thickness*		200 microns
Composition	Front	200 microns PVC based paint
	Back	10 microns backing coat
Gloss (60°)**		15 - 35%
Appearance		Leathergrain

Performance

Adhesion of the coating (T-bend)		Minimum bend radius 0 T at 16°C
Impact resistance		≥ 18 J
Abrasion resistance	(Taber, 250 rev, 1 kg)	< 12 mg
Scratch resistance		≥ 3.5 kg
Corrosion resistance	Salt spray test	1000 hours
	Humidity	1000 hours
Fire behavior classification		C-s3, d0

The figures are typical properties for solid colours and do not constitute a specification.

Guarantee

Functional guarantee of up to 25 years including 10 years factory cut edges. Available for roof and wall single skin and built up profile applications in inland environments (more than 3km from the coast) on a request basis.

Benefits

- 200 microns durable, abrasion-resistant topcoat
- Comes with leathergrain emboss
- Galvanised substrate to BS EN 10346:2015 offering good corrosion resistance

* Test standard EN 13523-1.

** Test standard EN 13523-2.