

Granite® Standard

guarantee 10 years
free of chromates and heavy metals

- · Good corrosion resistance
- · Good formability
- · Thermosetting paint

Applications	Basic coating for outdoor applications (cladding, roofing and accessories, air conditioners)			
Description	Thickness ⁽¹⁾	25 microns		
	Composition	Front: 5 microns primer + 20 microns top coat Back: 5, 7, 10 or 12 microns backing coat Double-side finish available		
	Gloss (Gardner 60°) ⁽¹⁾	30 GU Other gloss levels on request		
	Colours	Colour palette Other colours on request		
	Appearance	Smooth		
	Temporary protection (optional)	Self-adhesive film or heat-sealed film		
Performance	Adhesion of the coating (T-bend)	≤ 2 T		
	Resistance to cracking on bending (T-bend)	≤ 3 T		
	Impact resistance	18 J		
	Surface "pencil" hardness	HB to H		
	Clemen scratch resistance	≥ 2 kg		
	Corrosion resistance: Salt spray test Corrosion resistance category	360 hours RC3		
	Condensation resistance (QCT)	1000 hours		
	UV resistance: • QUV (UVA + H ₂ O) test (2000 hours) • UV resistance category	ΔE ≤ 5; GR ≥ 30% RUV2		
	Fire behaviour classification (EN 13501-1)	A1		
	Resistance to acids and bases	Good		
	Resistance to solvents: Aliphatics and alcohols Ketones Aromatics	Very good Low Good to very good		
	Resistance to mineral oils	Very good		
	Maximum continuous operating temperature	100°C		
Automatic guarantee	 Non-perforation of the sheet metal Non-delamination of the paint Aesthetic appearance (ΔE ≤ 5; Gloss retention ≥ 30%) 	 ≤ 10 years, depending on the external environment ≤ 10 years, depending on the external environment ≤ 5 years, depending on the geographic location and the paint colour category 		
Remarks	These performance characteristics refer specifically to metallic coating Z225 and Optigal® ZM100 (guaranteed minimum). If any product (film, oil, foam, glue, paint etc) is to be applied after coil delivery, compatibility with the coating needs to be checked.			

These performance characteristics refer specifically to metallic coating Z225 and Optigal® ZM100 (guaranteed minimum). If any product (film, oil, foam, glue, paint etc) is to be applied after coil delivery, compatibility with the coating needs to be checked first. Although we take great care to reproduce the same aesthetic aspect on each coil, ArcelorMittal cannot guarantee the visual consistency from one single order item to another. Consequently, you need to consider placing one single order for one building; standard samples can only serve as a guide.

(1) Nominal value, tolerance according to EN 10169