





Interior Polyester Coating Technical Data

Areco's Polyester coating system on a base of polyester resin is the most economical system when a corrosivity category of C1-C3 is required. The coating system exhibits very good properties outdoors and a balance between flexibility and hardness/surface durability. The coating has a very good gloss and colour stability, as well as excellent resistance to metal blackening.

Base material	Continuously hot-dip galvanised sheet steel according to SS-EN 10142:2004			
Pre-treatment	Chemical cleaning, chrome activation			
Coating system	Visible side:	15 μm (incl. primary layer 5 μm)		
	Reverse side:	7-10 µm Reverse side varnish (epoxy)		
	Properties	Test method	Data	
	Paint thickness:	ECCA test method No T1, ISO 10169	see Figure	
	Gloss:	ECCA test method No T2	6 - 12	
		SS 18 41 84		
	Bendability, radius:	ECCA test method No T7	1 – 2T	
	(T-bend)	SS 18 41 87		
	Hardness:	ECCA test method No T4	2H – 4H	
		SS 18 41 87		
	Adhesion:	ECCA test method No T6	pass.	
		SS 18 41 72		
	Impact resistance:	ECCA test method No T5	>17 J	
	Temperature:	ECCA test method No T13	80-100 °C	
Cold weather working	Ductility drops below 0°C, micro-cracks form in the bend. Working below -10°C should be avoided.			
Resistance to chemicals	Acids and bases:	Excellent	Interior Polyester	
	Aliphatics:	Excellent		
	Aromatic compounds:	Very good	Hot-dipped Zinc Coati Chemical pretreatmer Primary Layer (5 μm) Top Layer (15 μm)	
	Alcohols:	Excellent		
	Ketones:	Very poor		·
	Chlorinated:	Poor		
	Mineral oils:	Excellent		Backside Varnish (10 μm)
Anti-slip	Anti-slip coated construction sheet metal			Backside variisii (10 µiii)
Corrosion category	RC3 according to EN 10169-2			
UV category	Ruv3 according to EN 10169-2			Figure