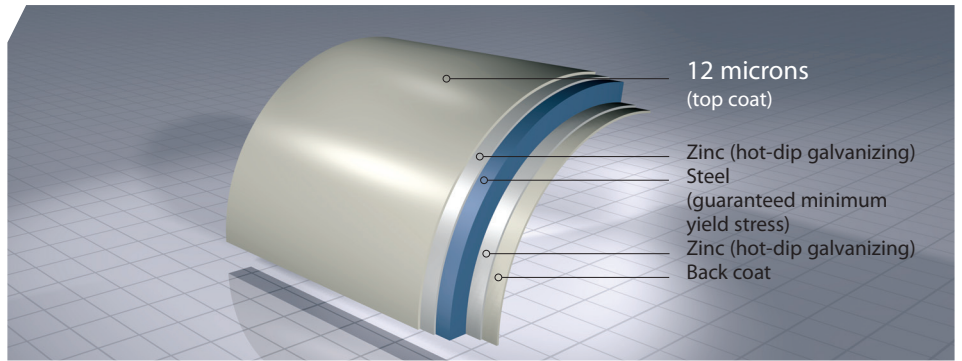


STANDARDS IN FORCE

Metal substrate and coating as per Standard EN 10346

Organic coating as per standards EN 10169 and (F) XP P 34.301



TYPE OF COATING	Thermosetting polyester resin
COATING CLASS	Interior environment : class II (XP P 34.301) - category CPI5 (NF EN 10169)
SECTOR OF APPLICATION	<p>INTERIEUR is a thin paint system consisting of a polyester for internal use. Arval standard colour "912" white-grey is available for all products.</p> <p>INTERIEUR is recommended for :</p> <ul style="list-style-type: none"> - Indoor use as decking, liner, cassette profiles - Indoor use as inner face of the sandwich panel
DESCRIPTION OF ORGANIC COATING	
COMPOSITION	<p>Recto : 12 microns of polyester finish directly bonded onto the substrate</p> <p>Verso : class II or category CPI2 back coat</p>
POSSIBILITIES	Colours other than 912, consult us
GLOSS	Nominal : 30 GU

COATING PROPERTIES

▶ PAINT HARDNESS		
	Pencil hardness	HB-H
▶ FLEXIBILITY		
	Brutal distortion	No peeling
	Bending	T = Radius/Thickness 5T no cracking
	Erichsen	Very good

▶ CORROSION		
	Salt spray	240 hours
	Humidity test	500 hours

▶ CHEMICAL AGENTS	
	Acids, bases and solvents
Acids and bases	good
Mineral oils	very good
Aliphatic solvents	good
Aromatic solvents	good
Ketonic solvents	poor
Chlorine solvents	poor
▶ FIRE BEHAVIOR	
	Reaction to fire
M0 (M classification)	
A1 (Euroclass simple skin)	
A1 (Euroclass double skin)	