

ORAJET® 3591RA

Digital Printing Film

Short description

Polymer PVC film, white glossy.

Front material

Polymer PVC film, 0.07 mm

Liner

RaidAir paper PE-coated on both sides, siliconised on one side, 143 g/m²

Adhesive

Solvent-polyacrylate, removable, Grey, 0.03 mm

Recommends laminating films

ORAGUARD® XP279

Technical properties

RESISTANCE

Durability	with vertical outdoor exposure, normal Central European climate	
	7 Year(s)	with vertical outdoor weathering, central European normal climate; unprinted
Shelf Life	2 Year(s)	in original packaging, at 20 °C and 50% relative humidity
Resistance to solvents and chemicals	Oils, Greases, Fuels, Weak acids, Salts and alkalis, Isopropyl alcohol, Washing suds (0.5 % household cleaner)	At room temperature
Maximum shrinkage	Maximum shrinkage along 0.2 mm Maximum shrinkage across 0 mm	Bonded to steel Average value, FINAT TM 14
Elongation at break	Minimum elongation at break along 130 %	DIN EN ISO 527
	Minimum elongation at break across 150 %	
Tensile strength	Minimum tensile strength along 19 N/mm ²	EN ISO 527
	Minimum tensile strength across 19 N/mm ²	

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Temperature resistance

Minimum temperature -40 °C
Maximum temperature 60 °C

Bonded to aluminum, short-term load

ADHESIVE PROPERTIES**Adhesive power**

8 N/25 mm

after 24 h, on stainless steel | Average value, FINAT TM 1

PROCESSING**Application temperature**

Minimum temperature 10 °C

Certificates

- 3591_3591RA_C-s1,d0 - Mineralischer Untergrund - Klassifizierung nach DIN EN 13501-1 - de.pdf (Download)
- 3591_3591RA_C-s1,d0 - mineral substrate - classification acc. to DIN EN 13501-1 - en.pdf (Download)
- 3591_3591RA_C-s1,d0 - mineral substrate - classification acc. to DIN EN 13501-1 - en.pdf (Download)
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PRODUCT NOTE

After printing, the ink must be allowed to thoroughly dry, in order to avoid any issues when later combined with the laminate. Surfaces to which the material will be applied must be thoroughly cleaned and free from dust, grease or any contamination which could affect the adhesion of the material. Freshly lacquered or painted surfaces should be allowed to dry for at least three weeks and to completely cure. The compatibility of the selected lacquers and paints should be tested by the user, prior to the application of the material. Furthermore the application information published by ORAFOL must be considered.

IMPORTANT NOTES

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