



Self-adhesive. Quality.

LFP Protec 902p

75µ Soft-PVC polymeric, transparent glossy

Technical Product Information

Grade Characteristics

Description	Self-adhesive polymeric soft-PVC, transparent glossy, 75 microns		
Application	Overlaminating protection film with UV-absorbers to protect digital large format prints		
Certificates			
Recommended application temperature	min. + 10°C		
Product application temperature	- 30 to + 80°C		
Durability	5 years *		
Shelf life at 23°C / 50% moisture	2 years in original boxes *		

Physical Properties Facestock	Value	Unit	Norm
Caliper	75 ± 5	µm	ISO 534
Stretch at break MD	> 160	%	DIN EN ISO 527
Tear resistance MD	> 26	Mpa	DIN EN ISO 527

Physical Properties Adhesive	Value	Unit	Norm
Adhesion* P3 → Permanent, clear	14 ±6	N/25mm	Finat 1
*Average value			24h on Glass

Physical Properties Liner	Caliper EN ISO 20 534	Substance ISO 536
K7W siliconised Glassinepaper	0,062mm	72g/m ²
H12 siliconised Kraftliner	0,144mm	135g/m ²

Guarantee

INTERCOAT materials are manufactured according to highest quality standards and pass stringent quality controls prior to despatch. Any material showing an evident defect of manufacturing will be replaced promptly without charge. The wide range of different applications does not allow to test all possibilities of employment. All statements, technical information and recommendations are based on tests and practical experiences and believed to be reliable but do not constitute a guarantee or warranty. Preliminary tests are recommended for each new application. For any need of advise or technical support the INTERCOAT technical department will be pleased to assist.

* Normal storage and handling conditions. Middle-European climate conditions, unprinted.

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Changes without notice

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