

Protect Cover 705



Traffic white 705-1066 - RAL 9016



Traffic white RAL 9016 705-1066



Oyster white RAL 1013 705-50076



Light ivory RAL 1015 705-1076



Zinc yellow RAL 1018 705-1059



Signal yellow RAL 1003 705-1061



Pure orange RAL 2004 705-1063



Cola Red 705-1064



Carmine red RAL 3002 705-1065



Cobalt blue RAL 5013 705-1050



Ultramarine blue RAL 5002 705-1051



Gentian blue RAL 5010 705-1052



Sky blue RAL 5015 705-1053



Light blue RAL 5012 705-20017



Moss green RAL 6005 705-50201



Opal green RAL 6026 705-1055



Light grey RAL 7035 705-1069



Dusty grey RAL 7037 705-1070



Agate grey RAL 7038 705-1071



Window grey
RAL 7040 705-1072



Aluminum 705-1267



Burgundy 705-8284



Chocolate brown RAL 8017 705-50072



Anthracite grey
RAL 7016 705-1074



Jet black RAL 9005 705-1075

Protect

Cover 705

Main applications

- Wide range of applications
- Truck covers
- Flexible roll-up doors

Major advantages

- High dimensional stability thanks to Precontraint® technology
- Excellent lifespan and flatness
- High UV resistance
- Excellent weldability
- Wide colour range in stock
- Anti-theft option with Protect Secure product range

	Technical properties	Standards
Coating at top of yarns	261 microns	
Total thickness	0.57 mm	
Yarn	1100 dtex PES HT	TERSUISSE
Weight	670 g/m²	EN ISO 2286-2
Width	270 cm	
Finish	Varnish both sides	
Standard format length	rolls: 30 lm - jumbo rolls: 350 lm	
	Physical properties	
Tensile strength (warp/weft)	250/250 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	25 / 25 daN	DIN 53.363
Extreme working temperatures	-30°C/+70°C	
MOQ for special color	3500 lm	
Maximum delivery time	4 working weeks	
Provided services	Width reduction service - Width/length adjustment Cut length - Slitting Special colours Short production runs - Promised delivery guaranteed up to 9	500 lm
	■Flame retardancy	
Rating	40 mm/mn	ISO 3795
	Management systems	
Quality		ISO 9001
Environment		ISO 14001
	■ Certifications, labels, guarantees, recycling	



Precontraint technology

The technical data above are averaged values with a +/- 5% tolerance. The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, use and customs and safety rules of the countries where they are used. For information on our contractual warranty, please refer to the relevant terms and conditions. The values quoted above represent results of tests performed in compliance with common design practices and are provided for only to enable customers to make the best use of our products. Our products are subjects to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.



