

## Cover 705



# Protect Cover 705

The market reference for a multipurpose technical cover

## Main advantages

- Excellent lifespan
- High UV resistance
- Wide range of colours
- Long dimensional stability thanks to Precontraint® technology

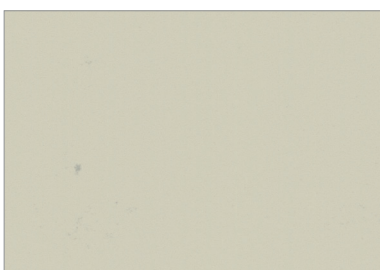
## Main applications

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



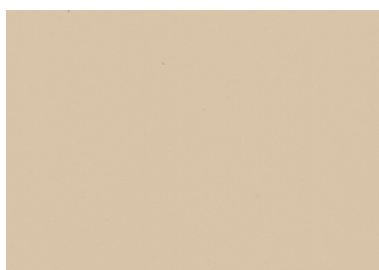
Traffic white RAL 9016

705-1066



Oyster white  
RAL 1013

705-50076



Light ivory  
RAL 1015

705-1076



Zinc yellow  
RAL 1018

705-1059



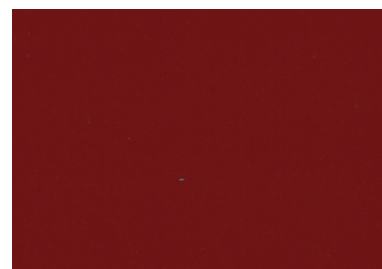
Pure orange  
RAL 2004

705-1063



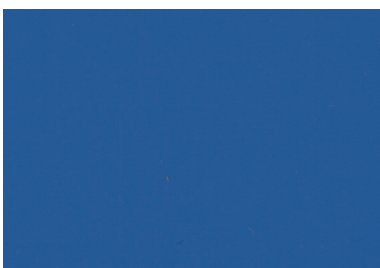
Cola red

705-1064



Carmine red  
RAL3002

705-1065



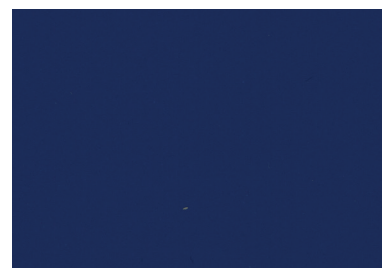
Sky blue  
RAL 5015

705-1053



Gentian blue  
RAL 5010

705-1052



Ultramarine blue  
RAL 5002

705-1051



**Moss green** 705-50201  
RAL 6005



**Opal green** 705-1055  
RAL 6026



**Chocolate brown** 705-50072  
RAL 8017



**Light grey** 705-1069  
RAL 7035



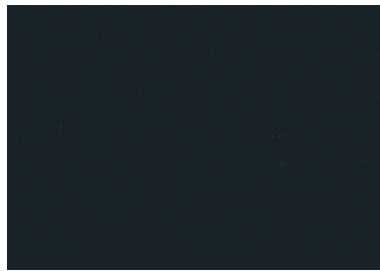
**Agate grey** 705/1071  
RAL 7038



**Window grey** 705-1072  
RAL 7040



**Dusty grey** 705-1070  
RAL 7037



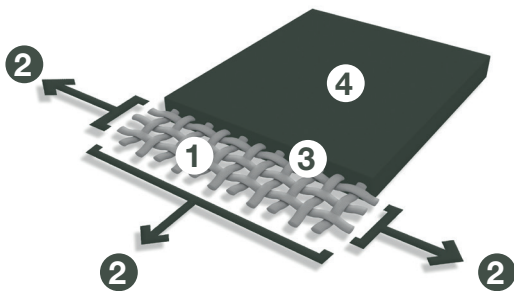
**Anthracite grey** 705-1074  
RAL 7016



**Jet black** 705-1075  
RAL 9005

## Exclusive Précontraint® technology

This unique, world-patented technology involves maintaining the composite in bi-axial tension throughout the manufacturing cycle. It ensures our materials' exceptional performance characteristics, which ensure they exceed market standards in terms of long-term stability, strength, coating thickness and flatness.



<b>1</b>	High-tenacity polyester micro-yarn reinforcing mesh	Higher resistance to elongation and tearing
<b>2</b>	Coating under bi-axial, warp and weft tension	No deformation during installation and usage
<b>3</b>	Coating thickness covering top of yarns and dirt repellent surface treatment	Enhanced aesthetic and structural durability
<b>4</b>	Extremely flat and thin	Easy-to-clean smooth surface ensuring compactness and easy rolling

# Protect Cover 705

## Technical properties

Yarn	1100 dtex PES HT
Coating	PVC
Finish	Acrylic varnish both sides
Coating at top of yarns	0.26 mm • 260 microns
Total thickness	0.57 mm • 570 microns
Weight EN ISO 2286-2	670 g/m <sup>2</sup> • 19.8 oz./sq. yd
Width EN ISO 2286-1	270 cm • 106.3 in
Roll length	Rolls: 30 lm • 32.81 yd - Jumbo rolls: 350 lm • 382.76 yd

## Physical properties

Tensile strength (warp/weft) EN ISO 1421	250/250 daN/5 cm • 562/562 lbs/2 in.
Tear strength (warp/weft) DIN 53.363	25/25 daN • 56/56 lbs
Extreme working temperatures DIN EN 1876-1	-30°C/+70°C • -22°F/+158°F

## Environmental properties

Carbon impact EN 15804 + A1	2.80 kg CO <sub>2</sub> eq./m <sup>2</sup>
-----------------------------	--

## Management system

**Quality:** ISO 9001 • **Environment:** ISO 14001 • **Energy:** ISO 50001

## Certifications, labels

Précontraint® Technology



<sup>1</sup> Summarizes the group's CSR project focused on human, to align economic performance and positive impact.

The technical data above are average values with a +/-10% tolerance.

The purchaser of our products is responsible for their application or transformation in relation to possible third party rights. The purchaser of our products is responsible for their installation in compliance with the standards, working practices and safety regulations of their destination country. Please refer to our warranty document with regard to contractual liability.

Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

The colours and textures presented are included for information only.