

▶ MAJOR ADVANTAGES

- Sustainable UV resistance
- Excellent life span due to preconstraint technology
- Wide range of applications
- **Perfect dimensional stability**
- **Excellent weldability**

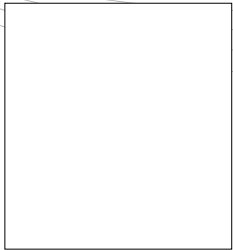


TECHNICAL SPECIFICATIONS

	Préconstraint 705	Standards
Yarn	1100 dtex PES HT	TERSUISSE ♻️
Weight	670 g/m ²	EN ISO 2286-2
Width	270 cm	
Coating at top of yarns	261 microns	
Standard format length/jumbo rolls*	± 30 lm/± 350 lm	
Tensile strength (warp/weft)	250/250 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	25/25 daN	DIN 53.363
Flame retardancy	40 mm/mn	ISO 3795
Adhesion	9/9 daN/5 cm	EN ISO 2411
Finish	Varnish both sides	
Cold resistance	- 30°C	ISO 4675
Heat resistance	+ 70°C	
Quality management system		ISO 9001

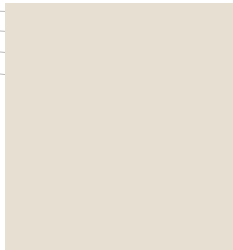


COLOURS & REFERENCES



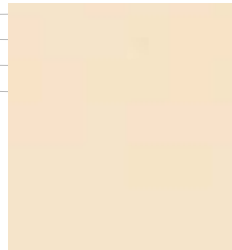
705-1066

RAL 9016



705-50076

RAL 1013



705-1076

RAL 1015



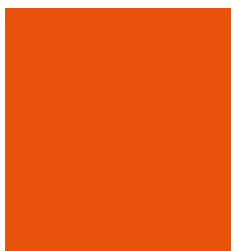
705-1059

RAL 1018



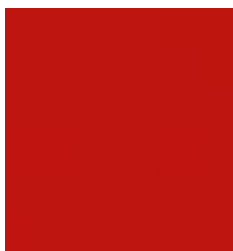
705-1061

RAL 1003



705-1063

RAL 2004



705-1064



705-1065

RAL 3002



705-1050

RAL 5013



705-1051

RAL 5002



705-1052

RAL 5010



705-1053

RAL 5015



705-20017

RAL 5012



705-50201

RAL 6005



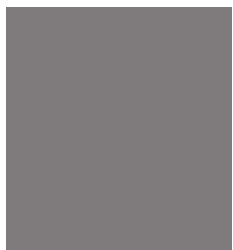
705-1055

RAL 6026



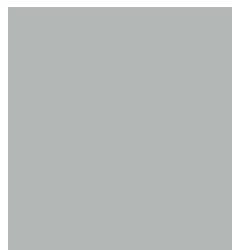
705-1069

RAL 7035



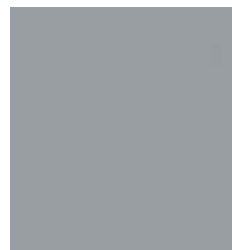
705-1070

RAL 7037



705-1071

RAL 7038

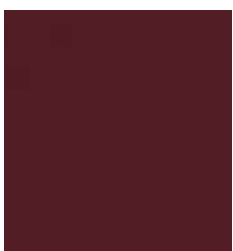


705-1072

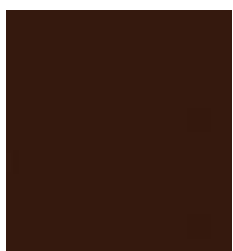
RAL 7040



705-1267



705-8284



705-50072

RAL 8017



705-1074

RAL 7016



705-1075

RAL 9005