

PRECONTRAIT

602

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602N-8341

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602N-8503

PRECONTRAIN

602



▶ MAJOR ADVANTAGES

- Exceptional dimensional stability
- **Excellent weldability**
- Very good UV resistance
- **Optimum weight/capacity ratio (PRECONTRAIN 602 opaque)**

Serge Ferrari

TECHNICAL SPECIFICATIONS

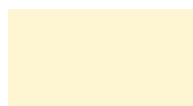
	Préconstraint 602 Translucent	Préconstraint 602 Opaque	Standards
Yarn	1100 dtex PES HT	1100 dtex PES HT	TERSUISSE
Weight	620 g/m ²	750 g/m ²	EN ISO 2286-2
Width	250 / 267 cm	250 / 267 cm	
Standard format length/jumbo rolls*	± 50 lm/± 350 lm	± 50 lm/± 300 lm	
Tensile strength (warp/weft)	230/220 daN/5 cm	230/220 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	20/20 daN	20/20 daN	DIN 53.363
Elongation under load (warp/weft)	<1% / <1%	<1% / <1%	NF EN 15619
Adhesion	9/9 daN/5 cm	9/9 daN/5 cm	EN ISO 2411
Finish	Varnish both sides	Varnish both sides	
Flame retardancy	M2/NFP 92-507 • B1/DIN 4102-1 • M2/UNE 23.727-90 • BS 7837 • 1530.3/AS NZS • Method 2/NFPA 701 • CSFM T19 • Schwerbrennbar Q1-Tr1/ONORM A 3800 (except 602 Opaque) - G1/Gost 30244.94 (except 602 Opaque)		
Cold resistance	- 30°C	- 30°C	ISO 4675
Heat resistance	+ 70°C	+ 70°C	
Quality management system			ISO 9001

COLOURS & REFERENCES

Translucent



602N-8100



602N-8341



602N-8861



602N-1071



602N-1070



602N-1060



602N-1065



602N-1055



602N-1051



602N-1075

Opaque



602N-8503



602N-50020

The technical characteristics shown here are average values, given for information only and may be modified (±10%). *Our packaging data are given for information only and may vary as a function of manufacturing conditions.