

STAMOID® DROP STOP®

STAMOID® DROP STOP® EVENT

WIDTH: 245 cm	WEIGHT: 670 g/sqm
JUMBO ROLLS*: ± 350 lm	LENGTHS*: ± 50 lm

WIDTH: 245 cm	WEIGHT: 670 g/sqm
JUMBO ROLLS*: ± 350 lm	LENGTHS*: ± 50 lm



STORAGE HALLS (LOGISTIC)

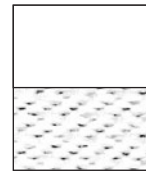
GUARANTEES AND LABELS



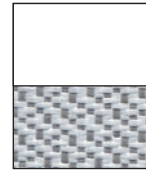
ADVANTAGES

- SPECIAL WEAVE STRUCTURE THAT ABSORBS CONDENSATION: HELPS PREVENT WATER FROM DRIPPING INSIDE THE STRUCTURE AND REDUCES AMBIENT HUMIDITY
- HUMIDITY ABSORBED WITHOUT DRIPPING: UP TO 20% OF ITS OWN WEIGHT (I.E. 160G OF WATER PER SQM)
- ANTI FUNGUS TREATMENT
- STAMTOP® S FLUORINATED VARNISH:
 - EXCELLENT DIRT RESISTANCE AND CLEANABILITY
- **DROP STOP®** IS RECOMMENDED FOR PERMANENT APPLICATIONS :
 - > HIGH LIGHT TRANSMISSION FOR ROOFS OF STRUCTURES
- **DROP STOP® EVENT** MAY BE USED FOR TEMPORARY STRUCTURES:
 - > NEW INTERIOR BLACK & WHITE YARNS FOR A BETTER AESTHETIC APPEARANCE
 - > BETTER RESISTANCE TO DIRT
- **ACCESSORIES: PRÉCONTRAIN® 709 (p. 77)
FERRARI® KEDER (p. 78)**

COLOURS & REFERENCES (COLOURS ARE INDICATIVE)



DROP STOP®
Ref. 4330-10028



DROP STOP® EVENT
Ref. 4330E-10028

TECHNICAL SPECIFICATIONS

	STAMOID® F4330 DROP STOP®	STAMOID® 4330E DROP STOP® EVENT	STANDARDS
YARN	1100 dtex PES HT	1100 dtex PES HT	
WEIGHT	670 g/sqm	670 g/sqm	EN ISO 2286-2
WIDTH	245 cm	245 cm	
TENSILE STRENGTH (WARP/WEFT)	300/350 daN/5 cm	300/350 daN/5 cm	EN ISO 1421
TEAR STRENGTH (WARP/WEFT)	35/50 daN	35/50 daN	DIN 53.363
ENDUCTION COATING	HIGH-PERFORMANCE POLYMER ALLOY		
OPTICAL PROPERTIES	TV=9% RV=85%	TV=2% RV=80%	ISO 9050
FINISH	STAMTOP® S VARNISH		
FLAME RETARDANCY	B1/DIN 4102-1	B1/DIN 4102-1	
HANDLING TEMPERATURE RANGE	-30°C/+70°C	-30°C/+70°C	
QUALITY MANAGEMENT SYSTEM	ISO 9001		

The technical characteristics shown are average values given as a guide and may be modified.
*Our packaging data are given for information only and may vary as a function of manufacturing conditions.