Technical datasheet

Translys BL135

Agrotextiles - Foliage transport



Technical Textiles

Functions

Translys BL135 is used in greenhouses to pull the foliage of the plants to the centre path Translys BL135 is foreseen with special selfedges which do not fray Translys BL135 is extremely strong in the length direction

Product Specifications

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PROPERTIES	TEST METHOD	VALUE		UNIT	TOLERANCE
		WARP	WEFT		
MATERIAL		PP	PP		
TISSUE COLOUR		black			
TISSUE WEIGHT	ISO 3801	135		g/m²	± 5 %
WIDTH		131		cm	± 2 cm
LENGTH		100		m	± 2 %

Technical characteristics

PROPERTIES	TEST METHOD	VALUE		UNIT	TOLERANCE		
		WARP	WEFT				
BREAK ELONGATION	ISO 13934-1	22	17	%	± 20 %		
TENSILE STRENGTH	ISO 13934-1	1600	700	N/5cm	± 20 %		
PERFORATION RESISTANCE	EN ISO 13433	15		mm	MAX		
UV-STABILIZATION	ISO 4892-3 cycle 3	≅ 400		kLy			
SHRINKAGE	15' à 70 °C	1,5	1,0	%	MAX		
WATERPERMEABILITY	ISO 11058	0,010		m/s	± 50 %		
REMARKS	UV-Stabilization : Based on QUV testing min 3700 h (cycles of 5 h light						
	exposure UV-A 340 nm 0,83 W/m ² at 50°C and 1 h water spray), which						
	corresponds theoretically to a solar irradiation of 400 kLY. In a climate zone of						
	90 kLy/y (Western Europe) this corresponds to 4-5 years.						

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