

Fabric Certificate: PUTEK 19209 C FF

Identification		Construction	
Reference name:	PUTEK 19209 C FF	weight:(± 5%)	440 field gr/sqm (ISO 3801)
Usable width cm.:	142 (± 2%)	weight:(± 5%)	625 grs./lin mt. (ISO 3801)
		Comp.:	55%PA 40%PU 5%PL

Performance				
		Warp	Weft	Test Methods
Tear strength: (Newton , singler tear)		>180	>315	UNI EN 9073-4
Tensile Strength: (Newton) Extension : (Percentage)		>1850 65%	>810 35%	UNI EN ISO 20344 pretension 5N
Seam slippage: (N)		>200	>200	UNI EN 13936-1 (3 mm)
Abrasion resistance: (nu Martindale)	dry: >100.000 wet: >100.000			UNI EN 13520 (12 kPa)
Pilling: (nu Martindale, after 51.200 revs)	absent			UNI EN 13520 (12kpa)
Repeated flexing test: ("Bally" method)	>150.000			UNI EN 13512

Note:

Please note that above mentioned data are average figures. Results have been obtained by testing at FF S.r.l. laboratories in Vaiano, following tests and methods procedures as ISO, UNI etc, as stated. FF S.r.l. reserves the rights to change parameters with no previous notice. We recommend that any fabric has to be carefully evaluated on the basis of final employ. FF S.r.l. cannot be responsible for a fabric used when its technical features are not suitable for its end use.

FF S.r.l.

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