

GLASS FILAMENT FABRICS for PLASTICS REINFORCEMENT
PRODUCT SPECIFICATION

			Specification
Style Number	07781	Old ITG desc.	92626 MIL-Y-1140H
US Style	7781		VIII B AMS / MIL-C-9084
WLB No.	8.4568.60		DIN 65066
British Standard	BS 3396		BS 3396

Finish/Designatio	FK144
--------------------------	-------

	Unit	Tolerance		Specification
Weave pattern		8 Shaft Satin		DIN ISO 9354
Area weight	g / m ²	296,0	± 5%	DIN EN 12127
Yarn	tex			DIN EN 12654
warp yarn		EC6-68 tex		
weft yarn		EC6-68 tex		
Fibre count	1 / cm			DIN EN 1049
warp ends		22,0	± 5%	
weft picks		21,5	± 5%	

Temperature resistance 1)				
Continuous load	°C	260		
Short time resistance	°C	600		

Moisture content	%	< 0,2		DIN EN 3616
Finish content	%	0,08 - 0,28		DIN ISO 1887
				DIN EN 60

Thickness (approx. dry)	mm	0,35	± 5%	DIN ISO 4603/E
in laminate	mm	0,26	± 5%	

All statements herein are expressions of opinion which we believe to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use in the infringement of any patent. No patent warranty of any kind, express or implied, is made or intended.
Porcher Industries Germany GmbH, Benzstraße 14, D-89155 Erbach, Telefon +49 (0)7305 / 955-485, Fax +49 (0)7305 / 955-524

GLASS FILAMENT FABRICS for PLASTICS REINFORCEMENT
PRODUCT SPECIFICATION

	Unit	Standard	P-D ITG	Tolerance	Specification
Style Number		07781		/ FK144	
Tensile Strength					ASTM D 4029
warp	N/cm			>	
weft	N/cm			>	
Tensile strength					DIN EN 2747
warp	MPa	335		>	
weft	MPa	320		>	
Young's-Modulus					
warp	GPa	19		>	
weft	GPa	18		>	
Compression strength					DIN 53454
warp	MPa	375		>	DIN 65380
weft	MPa	360		>	DIN prEN 2580
Compression-Modulus					
warp	GPa			>	
weft	GPa			>	
Interlaminar shear strength					DIN EN 2377
warp	MPa	50		>	
weft	MPa	45		>	
Flexural strength					DIN EN 2746
warp	MPa	495		>	
weft	MPa	460		>	
Flexural-Modulus					
warp	GPa	17		>	
weft	GPa	17		>	

All statements herein are expressions of opinion which we believe to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use in the infringement of any patent. No patent warranty of any kind, express or implied, is made or intended.
Porcher Industries Germany GmbH, Benzstraße 14, D-89155 Erbach, Telefon +49 (0)7305 / 955-485, Fax +49 (0)7305 / 955-524

Remarks

- 1) Temperature resistance for dry fabrics