

DATA SHEET

Textile glass woven rovings DIN EN 13417

Style	GW 123-580		
Technical characteristics			
	Unit	Nominal value	Test method
Glass composition	E glass		
Weight per unit area	g/m ²	580	ISO 3374
Deviation from the nominal value	%	± 5	
Material	Warp Weft	≤ 1200 tex ≤ 1200 tex	DIN EN 14020 DIN EN 14020
Thread count	Warp Weft	25 threads/10cm 23 threads/10cm	ISO 4602
Humidity	%	≤ 0,1	DIN EN ISO 3344
Fabric weave	plain		
Weft threads	leno		
Free length of the weft rovings	mm	≤ 15	
Width *	cm	125	ISO 5025
Deviation from the nominal value	%	± 1,5	
Type of size	suitable for UP-, EP-and VE resins		
Coupling agent	silane		
Internal tube diameter	mm	70/100	

* other roll widths and lengths on request

Mechanical laminate properties (UP)

Matrix	Unit	Approximate value*	Test method
Glass content	%	60	DIN EN ISO 1172
Tensile strength, dry	N/mm ²	> 325	DIN EN ISO 527-4
Flexural strength, dry	N/mm ²	> 350	DIN EN ISO 14125
Flexural modulus	N/mm	> 14000	DIN EN ISO 14125

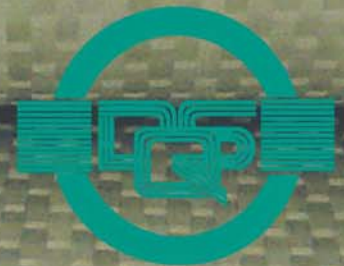
* Approximate values shouldn't be used for constructional purposes.

Safety information	
Toxicological behaviour	toxicologically harmless, non-respirable

Packing	Rolls and pallets wrapped in stretch film
----------------	---

Storage	In original packing. Keep dry. Storage temperature < 35°C. The product should be conditioned for 24 hours at room temperature in the working area prior to use.
----------------	---

Reg.-Nr. RG05	
Date: 14.09.2005	Page 1 of 1



DIN EN ISO 9001:2000



**P-D GLASSEIDEN
GMBH OSCHATZ**
Wellerswalder Weg 17
D-04758 Oschatz

Tel. +49 34 35 / 657-0
Fax: +49 34 35 / 65 72 29
www.glasseide-oschatz.de
info@glasseide-oschatz.de