

Standard-program Fabric of glass filament

Technical data	1610	T080	T110	T140	T160	T160	T200	T220	T280	3226	T390
CS-Interglass	90070									92115	
US-type	1610										
Square weight DIN 53 854 g/m ²	80	80	110	140	160	160	200	220	280	280	390
Thread count warp DIN 53 853 je cm	12	12	16	07. Apr	12	6	16. Jun	6	7	7	07. Mai
Thread count weft DIN 53 853 je cm	11. Mai	11. Mai	15	06. Mai	11. Mai	6	12	04. Aug	06. Aug	06. Mai	06. Aug
Warp yarn (EC in µm/tex)	9/34	6/34	6/34	11/102	9/68	13/136	9/68	11/204	11/204	9/68x3	13/272
Weft yarn (EC in µm/tex)	9/34	6/34	6/34	11/105	9/68	13/136	9/68	11/204	11/204	9/204	13/272
Thickness mm	0.1	0.17	0.16	0.24	0.2	0.23	0.2	0.3	0.4	0.3	0.4
Binding DIN 61 854	PW	PW or. TW 2/2	PW or TW 2/2	PW	TW 2/2	PW	PW	PW	PW or TW 2/2	PW	PW or TW 2/2
Standard width cm	100	100	100	100	100	100	100	100	100	95	100
Standard roll length lfm	100	100	100	100	100	100	100	100	100	100	100
Aerospace permission	yes									ja	

This are average values which are subject to the usual production variations

Standard program - further adjustments and widths on request