

Technical Data Sheet

“E-Glass Europe” vs. “E-Glass Asia”

01 Origine Europe
60 Origine Asia/China

Style – Reference No.			Weight		Weave	Material		Thread count	
Tissa			loom roh g/m2	prepreg imprägn. g/m2		warp Kette tex	fill Schuss tex	warp Kette per cm	fill Schuss per cm
886.0056.01		G00, MS56, M60	56	98	Dreher/Leno	EC 34	EC 68	8.2	4.0
886.0056.60		G00, MS56, M60	54	95	Dreher/Leno	EC 33 S/Z 40	EC 66	7.9	4.0
886.0060.60			59	103	Dreher/Leno	EC 44 S/Z 40	EC 66	7.9	3.7
886.0065.60			62	107	Dreher/Leno	EC 33 S/Z 40	EC 66	9.5	4.7
886.0075.01		G01, GI75, MC75	76	132	Dreher/Leno	EC 34	EC 68	10.8	5.5
886.0075.60		G01, GI75, MC75	73	129	Dreher/Leno	EC 33 S/Z 40	EC 66	11.0	5.5
886.0085.60		G01, GI75, MC75	84	147	Dreher/Leno	EC 44 S/Z 40	EC 66	11.0	5.3
886.0130.01		G03, GI130, MC13	131	202	Dreher/Leno	EC 110	EC 204	6.0	3.0
886.0130.60		G03, GI130, MC13	126	194	Dreher/Leno	EC 99 S/Z 28	EC 200	6.3	3.2
886.0145.60		4698, GI145	147	223	Dreher/Leno	EC 132 S/Z 28	EC 272	5.5	2.8
886.0160.01		G07, 93155, T170L	164	245	Dreher/Leno	EC 204	EC 410	4.0	1.9
886.0160.60		G07, 93155, T170L	161	239	Dreher/Leno	EC 200	EC 400	4.1	2.0
886.0195.01		G11, T198L, GI191	198	296	Dreher/Leno	EC 204	EC 410	4.8	2.3
886.0195.60		G11, T198L, GI191	197	291	Dreher/Leno	EC 200	EC 400	5.1	2.4
886.0235.01		G15, 93123, T245L	236	347	Dreher/Leno	EC 204	EC 410	6.0	2.6
886.0235.60		G15, 93123, T245L	233	344	Dreher/Leno	EC 200	EC 400	6.7	2.5
886.0325.01		G29, T330L, GI380	330	479	Dreher/Leno	EC 408	EC 900	4.0	1.8
886.0325.60		G29, T330L, GI380	328	464	Dreher/Leno	EC 400	EC 900	3.9	1.9
886.0350.01		93161, T350L	354	505	Dreher/Leno	EC 408	EC 900	4.0	2.0
886.0350.60		93161, T350	342	493	Dreher/Leno	EC 400	EC 900	3.9	2.1
886.0430.01		93180, T450L, GI412	435	622	Dreher/Leno	EC 544	EC 1200	3.8	1.8
886.0430.60		93180, T450L, GI412	432	614	Dreher/Leno	EC 600	EC 1200	3.8	1.7

Alle Angaben entsprechen unserem heutigen Kenntnisstand, eine Verbindlichkeit kann daraus nicht hergeleitet werden.

The technical data given is for information only and without liability / Tous les données techniques sont de caractère informative et sans obligation.