

Technical Data Grinding Wheel Fabrics

Technische Daten Schleifscheibengewebe

E-Glass 60

Style – Reference No.		Weight		Weave	Material		Thread count	
		loom g/m ² +/- 8%	prepreg g/m ² +/- 8%		warp tex	fill tex	warp per cm +/- 0.1	fill per cm +/- 0.1
786.0056.60	G00, T056L, GI56 MS56, M60	54	95	Dreher/Leno	single yarn 33 tex S/Z	single yarn 66 tex 0-twist	7.9	4.0
786.0060.60		59	103	Dreher/Leno	single yarn 44 tex S/Z	single yarn 66 tex 0- twist	7.9	3.7
786.0062.60		59	107	Dreher/Leno	single yarn 23.5 tex S/Z	single yarn 66 tex 0 twist	10.2	5.3
786.0065.60		62	107	Dreher/Leno	single yarn 33 tex S/Z	single yarn 66 tex 0- twist	9.5	4.7
786.0075.60	G01, T076L, GI75, MC75	73	129	Dreher/Leno	single yarn 33 tex S/Z	single yarn 66 tex 0- twist	11.0	5.5
786.0085.60	G01, T076L, GI75, MC75	84	147	Dreher/Leno	single yarn 44 tex S/Z	single yarn 66 tex 0- twist	11.0	5.3
786.0130.60	G03, T130L, T130L, GI130, MC13	126	194	Dreher/Leno	single yarn 99 tex S/Z	Roving 200 tex	6.3	3.2
786.0145.60	04698, T145L, GI145	147	223	Dreher/Leno	single yarn 132 tex S/Z	single yarn 272 tex 0-twist	5.5	2.8
786.0160.60	G07, T170L, GI220/Cosmo	161	239	Dreher/Leno	Roving 200 tex	Roving 400 tex	4.1	2.0
786.0195.60	G11, T198L, GI191,1423	197	291	Dreher/Leno	Roving 200 tex	Roving 400 tex	5.1	2.4
786.0235.60	G15, T245L, GI270	233	344	Dreher/Leno	Roving 200 tex	Roving 400 tex	6.7	2.5
786.0325.60	G29, T330L, GI380, MC32,1460	328	464	Dreher/Leno	Roving 400 tex	Roving 900 tex	3.9	1.9
786.0350.60	93161, T350L, GI382, MC35,1461	342	493	Dreher/Leno	Roving 400 tex	Roving 900 tex	3.9	2.1
786.0430.60	93180, T450L, MS412, GI412	432	614	Dreher/Leno	Roving 600 tex	Roving 1200 tex	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.