

Carbo Ratchamatic®



"Twelve" One Design, Studio Lostuzzi, SeaTechnology Srl — Max Ranchi photo

Use with 2631
for a powerful
8:1 purchase



2629
2685



2630
2686



2632
2687



2634

Part No.	Description	Sheave Ø		Length		Weight		Max line Ø		Shackle pin Ø		Maximum working load		Breaking load		Holding power w/180° wrap 50 lb (23 kg)
		in	mm	in	mm	oz	g	in	mm	in	mm	lb	kg	lb	kg	
57 mm																
2629	Triple/150 Cam-Matic®‡	2¼	57	4⅛	103	14.9	421	¾	10	¼	6	1500	680	3750	1700	10:1
2630	Triple/150 Cam-Matic®/becket‡	2¼	57	4⅞	125	15.2	431	¾	10	¼	6	1800	816	4500	2041	10:1
2632	Triple/150 Cam-Matic®/40 mm block/becket‡	2¼	57	6⅞	156	18.3	520	¾	10	¼	6	1800	816	4500	2041	10:1
2634	Double	2¼	57	4⅞	116	7.2	204	¾	10	⅜	5	750	340	1875	851	10:1
75 mm																
2685	Triple/150 Cam-Matic®‡	2⅝	75	6⅜	137	31.0	879	⅞	12	⅝	8	1500	680	3750	1700	15:1
2686	Triple/150 Cam-Matic®/becket‡	2⅝	75	6½	165	31.6	896	⅞	12	⅝	8	1800	816	4500	2041	15:1
2687	Triple/150 Cam-Matic®/57 mm block/becket‡	2⅝	75	6½	165	34.7	984	⅞	12	⅝	8	1800	816	4500	2041	15:1

‡Maximum working loads and breaking loads for blocks based on cam strengths