



Megasteel Hawser 8-Strand Braided

Product information

General: A quality hawser made of a mix of polymer with a special strand to accomplish low weight and a high breaking force.

Design: 8-strand. Braided.

Specific gravity: 0,94 (floats).

Melting point: 165°C.

Elongation: At 25% of MBL = 2,8%. At 50% of MBL = 5,5%.

Material: Polymer. It has a 40% higher breaking force compared to regular polypropylen(PP)/monofilament. It has a excellent abrasion resistance, spliced eye in each end and is resistant to acid and alkalies.

Finish: Blue.

Part code	Diameter mm	Min. breaking force kN	MBL ton	Weight
300802400000050	24	103	10.5	28.5
300802800000050	28	142.2	14.5	39
300803600000050	36	223.9	23.3	64.5
300804000000050	40	278.6	28.4	87
300804800000050	48	390.4	39.8	126
300805600000050	56	518	52.8	171.6
300806400000050	64	669	68.2	224
300807200000050	72	841.7	85.8	283.8
300808800000050	88	1,251.8	127.6	424.6

Technical data

Coil 220 m

Art.no	Diam.	Minimum Breaking Load			Weight
	mm	kN	tons	kg/m	kg/220m
12.08MES400C22	40	278,6	28,4	0,791	174,0
12.08MES480C22	48	390,4	39,8	1,145	251,9
12.08MES560C22	56	518,0	52,8	1,560	343,2
12.08MES640C22	64	669,0	68,2	2,036	447,9
12.08MES720C22	72	841,7	85,8	2,580	567,6
12.08MES800C22	80	1035,9	105,6	3,190	701,8
12.08MES960C22	96	1467,6	149,6	4,590	1009,8