# **SquareLine HT**

## **Braided and double** braided ropes

### **DESCRIPTION AND FEATURES**

8 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage, abrasion and weather with low elongation. The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance. Compared to the 3 strands twisted ropes (SeaMaster MT and HT), this sinking braided rope remains very soft and flexible even after intense and prolonged

It is also available in practical cut to size skeins spliced with stainless steel thimble on one side or with one loop (SquareLine HT Spliced).

### USE

Nautical: suitable for setting up piers, any size boats mooring and anchoring (also large yachts), it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. Decoration: suitable for windows dressing, coverings, handrails and creating environments.

Industry: suitable for securing and lifting heavy loads and use with pulleys and hoists.

### **NOTES**

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.
202.10012	202.20012	202.30012	12	95	2300	flanged reel	200
202.10014	202.20014	202.30014	14	130	2900	flanged reel	200
202.10016	202.20016	202.30016	16	160	3400	flanged reel	100
202.10018	202.20018	202.30018	18	205	4200	flanged reel	100
202.10020	202.20020	202.30020	20	240	4800	flanged reel	100
202.10022	202.20022	202.30022	22	290	5800	flanged reel	100
202.10024	202.20024	202.30024	24	320	7000	flanged reel	100
202.10026	202.20026	202.30026	26	380	7700	flanged reel	100
202.10028	202.20028	202.30028	28	460	8200	flanged reel	100
202.10030	202.20030	202.30030	30	510	9000	flanged reel	100
202.10032	202.20032	202.30032	32	550	9600	flanged reel	100
202.10034	202.20034	202.30034	34	600	11200	flanged reel	100
202.10036	202.20036	202.30036	36	640	12300	flanged reel	100
202.10038	202.20038	202.30038	38	860	13200	flanged reel	100
202.10040	202.20040	202.30040	40	710	13800	flanged reel	100
							V/A



