

Stay rope



Spiral Rope Compacted 1x19 Stainless

Product information









Low Elongation - giving significantly lower stretch than conventional strand. The requirement to prestress the strand is virtually eliminated due to the excellent Modulus Value of the Rope more than 30% higher than Conventional Strand.

Exceptional Breaking Force - Incorporating strand compaction gives a breaking load approximately 30% higher than conventional strand.

Excellent Wear Characteristics - When subject to wearing forces, the smooth surface of the compacted Strand ensures that damage is minimised and lifetime maximised.

Visually Attractive - The compaction Process shapes the strand to give a smooth exterior giving an attractive appearance in Yachting and Architectural applications.

Maximum Corrosion Resistance - The High Tensile wire used in the strand is 316S31 material in a fully austenitic condition to give optimum resistance to corrosion.

Features: For use on Yacht Rigging and stays.

Rope construction: 1x19 compacted Material: AISI 316 / EN 1.4401

Temperature range: -40°C up to +200°C

Fill factor: 0,89

Part Code	Rope Diameter, mm	Tensile strength N/mm²	Steel area mm²	Min. Breaking force kN.	Finish	Fill factor	Construction mm	Weight kg/100m	Delivery time
108100502620058	5	1,570	-	-	Stainless	-	-	-	-
108100602620058	6	1,570	-	-	Stainless	-	-	-	-
108100702620058	7	1,570	-	-	Stainless	-	-	-	-
108100802620058	8	1,570	-	-	Stainless	-	-	-	-
108101002620058	10	1,570	-	-	Stainless	-	-	-	-
108101202620058	12	1,570	-	-	Stainless	-	-	-	-
108101402620058	14	1,570	-	-	Stainless	-	-	-	-
108101602620058	16	1,570	-	-	Stainless	-	-	-	-
108101902620058	19	1,570	-	-	Stainless	-	-	-	-