

## Flat braided Wire Slings FWS series

## **Product information**

Flat braided wire slings for advanced lifting in all industries.

Manufactured of 10 steel wire ropes in construction 6x19-WSC, which have been braided to provide a very flexible lifting sling with a wide connect surface. Length according to customers requirements.

The manufacturing, testing and calculation is according to Machinerydirective 2006/42/EC, and has been witnessed by DNV GL.

Features: Standard slings are manufactured with standard aluminum ferrule. Can be manufactured with conical ferrule on request. Rope construction: 6x19-WSC (7x19) Marking: CE-marked Temperature range: -40°C up to +150°C Finish: Galvanized Note: Before using the lifting gear, the instructions for use should be read and understood. The instructions of use are containing information on how the lifting gear is used and working in a safe and correct way.

Safety factor: 5:1

Part code	WLL ton
161500100050010	0.95
161500100010010	0.95
161500100150010	0.95
161500100200010	0.95
161500100250010	0.95
161500100030010	0.95
161500100040010	0.95



161500100050010	0.95
161500100060010	0.95
161500100800010	0.95
161500160150010	1.6
161500160200010	1.6
161500160250010	1.6
161500160300010	1.6
161500160400010	1.6
161500160500010	1.6
161500160600010	1.6
161500160800010	1.6
161500250100010	2.5
161500250150010	2.5
161500250200010	2.5
161500250300010	2.5
161500250400010	2.5
161500250500010	2.5
161500250600010	2.5
161500250800010	2.5
161500320100010	3.2
161500320150010	3.2
161500320200010	3.2
161500320300010	3.2

161500320400010	3.2
161500320500010	3.2
161500320600010	3.2
161500480150010	4.8
161500480200010	4.8
161500480300010	4.8
161500480400010	4.8
161500480500010	4.8
161500480600010	4.8
161500480800010	4.8
161500580150010	5.8
161500580300010	5.8
161500580400010	5.8
161500580600010	5.8
161500800100010	8
161500800200010	8
161500800300010	8
161500800400010	8
161500800500010	8
161500800600010	8
161500800800010	8
161501100300010	11
161501100400010	11

161501100500010	11
161501100600010	11
161501100800010	11

## **Technical data**

