



Round Sling EXTREEMA® XS

Product information

The XS round slings are the ultimate solution for lifting loads ranging from 1T to 20T. They offer a cost-effective and reliable alternative to traditional polyester slings. Say goodbye to the hassle of disposal, storage, and transportation costs, and welcome a practical and efficient choice that never compromises safety and quality.

Their lightweight design ensures easy handling and transport, making them a practical choice across various lifting applications. By embracing the XS round slings, industries secure a dependable lifting solution and embark on a sustainable journey, reducing industrial waste and minimizing their environmental footprint.

Extreema XS Slings have massive lifting power in a much smaller size with 78% less weight than polyester round slings and 55% smaller diameter, you can lift on the shackle pin. Slings are 8-10 times lighter than steel wire ropes.

Features and benefits:

- Saving costs
- D:d ratio of 1:1
- Environmentally friendly
- Light in weight
- Flexible
- Less storage
- Long life cycle
- Access to limited lifting space
- Safer lifting operations
- · Improving workflow
- Available in 3t yellow, 5t red, 10t orange, 15t orange and 20t orange
- Available in effective working lengths in the range of 0.5 m up to 16 m

Material: HMPE -Dyneema® Marking: According to standard, CE-marked Temperature range: -50°C up to +70°C Standard: EN 1492-2 except material

Safety factor: 7:1

Part code	WLL ton
12.20EXHL030005	3
12.20EXHL0300075	3
12.20EXHL030010	3
12.20EXHL030015	3
12.20EXHL030020	3
12.20EXHL030025	3
12.20EXHL030030	3
12.20EXHL030040	3
12.20EXHL030050	3
-	3
12.20EXHL050005	5
12.20EXHL050010	5
12.20EXHL050015	5
12.20EXHL050020	5
12.20EXHL050025	5
12.20EXHL050030	5
12.20EXHL050040	5
12.20EXHL050050	5
	5
12.20EXHL100015	10
12.20EXHL100020	10
12.20EXHL100030	10

12.20EXHL100050 10	12.20EXHL100040	10
	12.20EXHL100050	10
-	-	10
	-	10

Technical data

		Extreema® XS roundsling		
-		HMPE EXS		
WLL	SF	Core ø mm	Weight kg 3m EWL	p/m extra kg
3t	7	9	0,8	0,25
5t	7	14	1,35	0,43
10t	7	23	2	0,65
15t	7	31	3,5	1,15
20t	7	37	4,6	1,50