## 02.2 HEAVY-DUTY ROUND SLINGS

Magnum-X short 10,0 - 30,0 t

- Short version from 0.375 m to 2 m
- Tear-resistant sewn label with additional protective cover
- Fitted with an RFID chip to store the product data
- Extremely robust and compact round sling
- Signal-coloured patch with superior woven load capacity indication







# Magnum-X short – the "short version"

## Not even 40 cm long, but extremely strong

The characteristics of the Magnum-X sling, i.e. "very robust, compact and also extremely wear-resistant", apply equally to the Magnum-X short, only with the addition of "extremely short". In the standard lengths 1 m, 1.5 m and 2 m, "our short one" is even more user-friendly. Even a length of just 0.375 m is possible. The round sling with load capacities of 10 t to 30 t is available as standard.

#### All characteristics of the Magnum-X

The Magnum-X short, with a close-fitting sleeve and a side seam, boasts the same characteristics as the Magnum-X round sling (p. 31). The use of high-performance fibres in the sleeve and in the load-carrying core makes the Magnum-X round sling lighter and easier to handle than conventional slings. The material thickness under load is very small and is made for extreme applications. It allows the sling to fit more snugly against smaller edge radii than conventional round slings while maintaining the same load capacity, making work operations more efficient, faster and safer.

### Standard fitting and accessories

The Magnum-X short, which is manufactured in accordance with DIN EN 1492-2, is fitted with an RFID chip as standard for electronic asset management, e.g. with IDXpert (p. 94 et seq.) and a particularly well-protected label displaying all relevant data. A large, signal-coloured patch also shows the respective load capacity details.

Different protective sleeves are optionally available, which e. g. facilitates the use with extremely small edge radii and protects the round sling against damage.

Nominal carrying capacity [kg]	Approx. material thickness under load [mm]	Approx. material width under load [mm]	L1 min. [m]	L1 max. [m]	Approx. weight per running m [kg]		Order num	Order number for standard lengths		
						0,375 m	1 m	1,5 m	2 m	2,5 m
10.000	10	55	1,0	<2,0	1,3	available on request <sup>1)</sup>	D048679	D048824	÷ <u>u</u>	설
20.000	13	70	1,0	<2,0	2,1	available on request <sup>1)</sup>	D048826	D048827		(F) (F)
30.000	21	100	1,0	<2,0	3,5	available on request	D048829	D048830	D048831	D063337

Special designs available on request. Manufactured according to DIN EN 1492-2. "different dimensions





