

TECHNICAL DATASHEET

LiftingMagnum-X Roundsling 5t Production based on DIN EN 1492-2



Magnum-X Roundsling 5t

WLL ¹ [kg]	Colour code	L1 ² [m]	Weight [kg]	approx. Pad thickness under load A [mm]	approx. Seating width under load B [mm]	ArtNo.
5.000	rot	2,0	1,25	9	37	D077985

■ L1² min. 2m ■ L1² max. 15m

■ Operating temperature °C - 40 bis + 100°C

■ Safety factor 7:1

■ Core material³ High-performance polyester (LCP)

■ Hose material³ Polyester (PES) High-performance polyester (LCP)

■ Labelling Fabric reinforced, tear-resistant Label protected by a robust plastic tube.

RFID Tag read/write

■ Add'l load capacity label Signal-colored patch with woven capacity indication [kg]

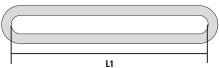
■ Finishing Thermofixed

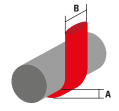
Standard
 Production based on DIN EN 1492-2

■ Conformity marking C€

Operating instructions and Declaration of Conformity are enclosed with each MagnumForce® round sling and are available for download at www.spanset.com.

- 1 WLL working load limit. Applies for direct-type assemblies.
- 2 L1-Working length.
- 3 In the DIN EN 1492-2 LCP is not listed as a material and material mixtures are not intended.





SpanSet GmbH & Co. KG Jülicher Straße 49-51 52531 Übach-Palenberg Germany Tel.: +49 (0) 2451 4831-0 info@spanset.de www.spanset.de Subject to changes without notice. All rights reserved. No part of this technical data sheet may be reproduced or processed, copied or distributed using electronic systems in any form (print, photocopy, microfilm or other process) without the written consent of the SpanSet company. This technical data sheet has been carefully compiled with due diligence; SpanSet does not accept any responsibility for any inaccuracies or omissions. © SpanSet GmbH & Co. KG.