



### Magnum®Plus Flex

Optimal adaptation under load with an elastic sleeve that provides protection and prevents creasing

Item Name short	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL kg [kg]	Weight per Meter [kg/m]
MagnumPlus Flex 10000 2m	18	88	2	2	10000	2.1
MagnumPlus Flex 10000 3m	18	88	2	3	10000	2.1
MagnumPlus Flex 10000 4m	18	88	2	4	10000	2.1
MagnumPlus Flex 10000 5m	18	88	2	5	10000	2.1
MagnumPlus Flex 10000 6m	18	88	2	6	10000	2.1
MagnumPlus Flex 10000 7m	18	88	2	7	10000	2.1
MagnumPlus Flex 10000 8m	18	88	2	8	10000	2.1
MagnumPlus Flex 15000 3m	20	112	2	3	15000	2.9
MagnumPlus Flex 15000 4m	20	112	2	4	15000	2.9
MagnumPlus Flex 15000 5m	20	112	2	5	15000	2.9
MagnumPlus Flex 15000 6m	20	112	2	6	15000	2.9
MagnumPlus Flex 15000 7m	20	112	2	7	15000	2.9
MagnumPlus Flex 15000 8m	20	112	2	8	15000	2.9
MagnumPlus Flex 20000 2m	22	143	2	2	20000	4.3
MagnumPlus Flex 20000 3m	22	143	2	3	20000	4.3
MagnumPlus Flex 20000 4m	22	143	2	4	20000	4.3
MagnumPlus Flex 20000 5m	22	143	2	5	20000	4.3
MagnumPlus Flex 20000 6m	22	143	2	6	20000	4.3
MagnumPlus Flex 20000 7m	22	143	2	7	20000	4.3
MagnumPlus Flex 20000 8m	22	143	2	8	20000	4.3



### MagnumPlus Flex

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom

Item Name short	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL kg [kg]	Weight per Meter [kg/m]
MagnumPlus Flex 30000 3m	25	180	-	3	30000	6.5
MagnumPlus Flex 30000 4m	25	180	-	4	30000	6.5
MagnumPlus Flex 30000 5m	25	180	-	5	30000	6.5
MagnumPlus Flex 30000 6m	25	180	-	6	30000	6.5
MagnumPlus Flex 30000 7m	25	180	-	7	30000	6.5
MagnumPlus Flex 30000 8m	25	180	-	8	30000	6.5
MagnumPlus Flex 40000 3m	29	181	3	3	40000	7.5
MagnumPlus Flex 40000 4m	29	181	3	4	40000	7.5
MagnumPlus Flex 40000 5m	29	181	3	5	40000	7.5
MagnumPlus Flex 40000 6m	29	181	3	6	40000	7.5
MagnumPlus Flex 40000 7m	29	181	3	7	40000	7.5
MagnumPlus Flex 40000 8m	29	181	3	8	40000	7.5
MagnumPlus Flex 50000 3m	35	213	3	3	50000	10.2
MagnumPlus Flex 50000 4m	35	213	3	4	50000	10.2
MagnumPlus Flex 50000 5m	35	213	3	5	50000	10.2
MagnumPlus Flex 50000 6m	35	213	3	6	50000	10.2
MagnumPlus Flex 50000 7m	35	213	3	7	50000	10.2
MagnumPlus Flex 50000 8m	35	213	3	8	50000	10.2



### MagnumPlus Flex

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom

### ORDER NUMBERS

Dimension L1	10000 kg	15000 kg	20000 kg	30000 kg	40000 kg	50000 kg
2	2028143	-	2028144	-	-	-
3	2027060	2027066	2027072	2027677	2027078	2027084
4	2027061	2027067	2027073	2027678	2027079	2027085
5	2027062	2027068	2027074	2027679	2027080	2027086
6	2027063	2027069	2027075	2027680	2027081	2027087
7	2027064	2027070	2027076	2027681	2027082	2027088
8	2027065	2027071	2027077	2027682	2027083	2027089

■ Colour	Orange
■ Temperature Range	- 40 bis + 100°C
■ Safety Factor	7:1
■ Packaging Unit (PU)	pcs
■ Packaging Unit (PU) Content	1

1. WLL - working load limit, Nennttragfähigkeit. Gilt für Anschlagart direkt.
2. L1 - Nutzlänge.
3. Abweichend von der DIN EN 1492-2 ist der Werkstoff in dieser Rundschlinge bis zu einer Einsatztemperatur von +70°C geeignet.
4. In der DIN EN 1492-2 ist HMPE als Werkstoff nicht aufgeführt und Materialmischungen sind nicht vorgesehen.



### MagnumPlus Flex

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom