

MagnumPlus

Linga redonda extra resistente para elevação segura de cargas pesadas, fácil de manusear e com alta resistência ao desgaste.



Nome curto do item	CMU [kg]	CMU [t]	L1 [m]	L1 min. [m]	Largura do tecido sob carga [mm]	Espessura sob carga [mm]	Peso líquido [kg]
MagnumPlus 10t 2m	10000	10	2	1	93	12	4.4
MagnumPlus 10t 3m	10000	10	3	1	93	12	6.6
MagnumPlus 10t 4m	10000	10	4	1	93	12	9.3
MagnumPlus 10t 5m	10000	10	5	1	93	12	11.5
MagnumPlus 10t 6m	10000	10	6	1	93	12	13.7
MagnumPlus 10t 7m	10000	10	7	1	93	12	15.9
MagnumPlus 10t 8m	10000	10	8	1	93	12	18.1
MagnumPlus 15t 2m	15000	15	2	1	110	15	5.4
MagnumPlus 15t 3m	15000	15	3	1	110	15	8.1
MagnumPlus 15t 4m	15000	15	4	1	110	15	13.3
MagnumPlus 15t 5m	15000	15	5	1	110	15	16.5
MagnumPlus 15t 6m	15000	15	6	1	110	15	19.7
MagnumPlus 15t 7.0m	15000	15	7	1	110	15	22.9
MagnumPlus 15t 8m	15000	15	8	1	110	15	26.1
MagnumPlus 20t 2m	20000	20	2	1.3	140	18	8
MagnumPlus 20t 3m	20000	20	3	1.3	140	18	12
MagnumPlus 20t 4m	20000	20	4	1.3	140	18	18.1
MagnumPlus 20t 5m	20000	20	5	1.3	140	18	22.5
MagnumPlus 20t 6m	20000	20	6	1.3	140	18	26.9



Nome curto do item	CMU [kg]	CMU [t]	L1 [m]	L1 min. [m]	Largura do tecido sob carga [mm]	Espessura sob carga [mm]	Peso líquido [kg]
MagnumPlus 20t 7m	20000	20	7	1.3	140	18	31.3
MagnumPlus 20t 8,0m	20000	20	8	1.3	140	18	35.7
MagnumPlus 25t 4m	25000	25	4	1.3	153	25	22.9
MagnumPlus 25t 5m	25000	25	5	1.3	153	25	28.5
MagnumPlus 25t 6m	25000	25	6	1.3	153	25	34.1
MagnumPlus 25t 7m	25000	25	7	1.3	153	25	39.7
MagnumPlus 25t 8m	25000	25	8	1.3	153	25	45.3
MagnumPlus 30t 4m	30000	30	4	1.3	165	19	30.1
MagnumPlus 30t 5m	30000	30	5	1.3	165	19	37.5
MagnumPlus 30t 6m	30000	30	6	1.3	165	19	44.9
MagnumPlus 30t 7m	30000	30	7	1.3	165	19	52.3
MagnumPlus 30t 8m	30000	30	8	1.3	165	19	59.7
MagnumPlus 40t 4m	40000	40	4	3	180	22	40.5
MagnumPlus 40t 5m	40000	40	5	3	180	22	50.5
MagnumPlus 40t 6m	40000	40	6	3	180	22	60.5
MagnumPlus 40t 7m	40000	40	7	3	180	22	70.5
MagnumPlus 40t 8m	40000	40	8	3	180	22	80.5
MagnumPlus 50t 4m	50000	50	4	3	208	24	52.5
MagnumPlus 50t 5m	50000	50	5	3	208	24	65.5
MagnumPlus 50t 6m	50000	50	6	3	208	24	78.5



Nome curto do item	CMU [kg]	CMU [t]	L1 [m]	L1 min. [m]	Largura do tecido sob carga [mm]	Espessura sob carga [mm]	Peso líquido [kg]
MagnumPlus 50t 7m	50000	50	7	3	208	24	91.5
MagnumPlus 50t 8m	50000	50	8	3	208	24	104.5
MagnumPlus 60t 4m	60000	60	4	3	244	27	59.7
MagnumPlus 60t 5m	60000	60	5	3	244	27	74.5
MagnumPlus 60t 6m	60000	60	6	3	244	27	89.3
MagnumPlus 60t 7m	60000	60	7	3	244	27	104.1
MagnumPlus 60t 8m	60000	60	8	3	244	27	118.9
MagnumPlus 80t 4,0m	80000	80	4	3	279	47	80.5
MagnumPlus 80t 5,0m	80000	80	5	3	279	47	100.5
MagnumPlus 80t 6,0m	80000	80	6	3	279	47	120.5
MagnumPlus 80t 7,0m	80000	80	7	3	279	47	140.5
MagnumPlus 80t 8,0m	80000	80	8	3	279	47	160.5
MagnumPlus 100t 4,0m	100000	100	4	3	294	49	104.5
MagnumPlus 100t 5,0m	100000	100	5	3	294	49	130.5
MagnumPlus 100t 6,0m	100000	100	6	3	294	49	156.5
MagnumPlus 100t 7,0m	100000	100	7	3	294	49	182.5
MagnumPlus 100t 8,0m	100000	100	8	3	294	49	208.5

Nome curto do item	Peso por metro [kg/m]
MagnumPlus 10t 2m	2.2
MagnumPlus 10t 3m	2.2



Nome curto do item	Peso por metro [kg/m]
MagnumPlus 10t 4m	2.2
MagnumPlus 10t 5m	2.2
MagnumPlus 10t 6m	2.2
MagnumPlus 10t 7m	2.2
MagnumPlus 10t 8m	2.2
MagnumPlus 15t 2m	2.7
MagnumPlus 15t 3m	2.7
MagnumPlus 15t 4m	2.7
MagnumPlus 15t 5m	2.7
MagnumPlus 15t 6m	2.7
MagnumPlus 15t 7.0m	2.7
MagnumPlus 15t 8m	2.7
MagnumPlus 20t 2m	4
MagnumPlus 20t 3m	4
MagnumPlus 20t 4m	4
MagnumPlus 20t 5m	4
MagnumPlus 20t 6m	4
MagnumPlus 20t 7m	4
MagnumPlus 20t 8,0m	4
MagnumPlus 25t 4m	5
MagnumPlus 25t 5m	5
MagnumPlus 25t 6m	5
MagnumPlus 25t 7m	5
MagnumPlus 25t 8m	5
MagnumPlus 30t 4m	6.5
MagnumPlus 30t 5m	6.5
MagnumPlus 30t 6m	6.5
MagnumPlus 30t 7m	6.5
MagnumPlus 30t 8m	6.5
MagnumPlus 40t 4m	9.7
MagnumPlus 40t 5m	9.7
MagnumPlus 40t 6m	9.7
MagnumPlus 40t 7m	9.7



Nome curto do item	Peso por metro [kg/m]
MagnumPlus 40t 8m	9.7
MagnumPlus 50t 4m	12.5
MagnumPlus 50t 5m	12.5
MagnumPlus 50t 6m	12.5
MagnumPlus 50t 7m	12.5
MagnumPlus 50t 8m	12.5
MagnumPlus 60t 4m	16.6
MagnumPlus 60t 5m	16.6
MagnumPlus 60t 6m	16.6
MagnumPlus 60t 7m	16.6
MagnumPlus 60t 8m	16.6
MagnumPlus 80t 4,0m	20.8
MagnumPlus 80t 5,0m	20.8
MagnumPlus 80t 6,0m	20.8
MagnumPlus 80t 7,0m	20.8
MagnumPlus 80t 8,0m	20.8
MagnumPlus 100t 4,0m	24.3
MagnumPlus 100t 5,0m	24.3
MagnumPlus 100t 6,0m	24.3
MagnumPlus 100t 7.0m	24.3
MagnumPlus 100t 8.0m	24.3



NÚMEROS DE ORDEM [Global Item Number/Local ERP Number SSES]

Dimensão L1	10000 kg	15000 kg	20000 kg	25000 kg	30000 kg	40000 kg	50000 kg	60000 kg	80000 kg
2 m	2020851 RHG000010002001	2027560 RHG000015002001	2023220 RHG000020002001	-	-	-	-	-	-
3 m	2020998 RHG000010003001	2021000 RHG000015003001	2021002 RHG000020003001	-	-	-	-	-	-
4 m	2002743 RHG000010004001	2002745 RHG000015004001	2002747 RHG000020004001	2002749 RHG000025004001	2002751 RHG000030004001	2002753 RHG000040004001	2002755 RHG000050004001	2002757 RHG000060004001	2002759 RHG000080004001
5 m	2002744 RHG000010005001	2002746 RHG000015005001	2002748 RHG000020005001	2002750 RHG000025005001	2002752 RHG000030005001	2002754 RHG000040005001	2002756 RHG000050005001	2002758 RHG000060005001	2002760 RHG000080005001
6 m	2003231 RHG000010006001	2003233 RHG000015006001	2003235 RHG000020006001	2003237 RHG000025006001	2003239 RHG000030006001	2003241 RHG000040006001	2003243 RHG000050006001	2003245 RHG000060006001	2003247 RHG000080006001
7 m	2003232 RHG000010007001	2003234 RHG000015007001	2003236 RHG000020007001	2003238 RHG000025007001	2003240 RHG000030007001	2003242 RHG000040007001	2003244 RHG000050007001	2003246 RHG000060007001	2003248 RHG000080007001
8 m	2003728 RHG000010008001	2003729 RHG000015008001	2003730 RHG000020008001	2003731 RHG000025008001	2003732 RHG000030008001	2003733 RHG000040008001	2003734 RHG000050008001	2003735 RHG000060008001	2003736 RHG000080008001

- Normas EN 1492-2: 2000
- Material principal Poliéster
- Cor Laranja
- Gama de temperaturas - 40 tot + 100°C
- Proteção da etiqueta Sim
- Unidade de embalagem (PU) Contém 1

1. WLL - working load limit, nominal load capacity. Applies to direct attachment type.
2. L1 - Nutzlänge.
3. Deviating from DIN EN 1492-2, the material in this round sling is suitable up to an operating temperature of +70°C.
4. In DIN EN 1492-2, HMPE is not listed as a material and material mixtures are not provided for.

