



MagnumForce Green Strong, Safe and Sustainable

Label	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL [kg]	WLL [t]	Weight Net [kg]	Weight per Meter [kg/m]
MagnumForce Green 10000 4m	7	70	2	4	10000	10	3.2	0.8
MagnumForce Green 10000 5m	7	70	2	5	10000	10	4	0.8
MagnumForce Green 10000 6m	7	70	2	6	10000	10	4.8	0.8
MagnumForce Green 10000 7m	7	70	2	7	10000	10	5.6	0.8
MagnumForce Green 10000 8m	7	70	2	8	10000	10	6.4	0.8
MagnumForce Green 10000 2m	7	70	2	2	10000	10	-	0.8
MagnumForce Green 10000 3m	7	70	2	3	10000	10	-	0.8
MagnumForce Green 20000 4m	18	91	2	4	20000	20	6.4	1.6
MagnumForce Green 20000 5m	18	91	2	5	20000	20	8	1.6
MagnumForce Green 20000 6m	18	91	2	6	20000	20	9.6	1.6
MagnumForce Green 20000 7m	18	91	2	7	20000	20	11.2	1.6
MagnumForce Green 20000 8m	18	91	2	8	20000	20	12.8	1.6
MagnumForce Green 20000 2m	18	91	2	2	20000	20	-	1.6
MagnumForce Green 20000 3m	18	91	2	3	20000	20	-	1.6
MagnumForce Green 20000 9m	18	91	2	9	20000	20	-	1.6
MagnumForce Green 20000 10m	18	91	2	10	20000	20	-	1.6
MagnumForce Green 20000 11m	18	91	2	11	20000	20	-	1.6
MagnumForce Green 20000 12m	18	91	2	12	20000	20	-	1.6
MagnumForce Green 30000 4m	20	115	2	4	30000	30	10.4	2.6

Label	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL [kg]	WLL [t]	Weight Net [kg]	Weight per Meter [kg/m]
MagnumForce Green 30000 5m	20	115	2	5	30000	30	13	2.6
MagnumForce Green 30000 6m	20	115	2	6	30000	30	15.6	2.6
MagnumForce Green 30000 7m	20	115	2	7	30000	30	18.2	2.6
MagnumForce Green 30000 8m	20	115	2	8	30000	30	-	2.6
MagnumForce Green 30000 2m	20	115	2	2	30000	30	-	2.6
MagnumForce Green 30000 3m	20	115	2	3	30000	30	-	2.6
MagnumForce Green 30000 9m	20	115	2	9	30000	30	-	2.6
MagnumForce Green 30000 10m	20	115	2	10	30000	30	-	2.6
MagnumForce Green 30000 11m	20	115	2	11	30000	30	-	2.6
MagnumForce Green 30000 12m	20	115	2	12	30000	30	-	2.6
MagnumForce Green 40000 4m	22	140	3	4	40000	40	13.6	3.4
MagnumForce Green 40000 5m	22	140	3	5	40000	40	17	3.4
MagnumForce Green 40000 6m	22	140	3	6	40000	40	20.4	3.4
MagnumForce Green 40000 7m	22	140	3	7	40000	40	23.8	3.4
MagnumForce Green 40000 8m	22	140	3	8	40000	40	27.2	3.4
MagnumForce Green 40000 3m	22	140	3	3	40000	40	-	3.4
MagnumForce Green 40000 9m	22	140	3	9	40000	40	-	3.4
MagnumForce Green 40000 10m	22	140	3	10	40000	40	-	3.4
MagnumForce Green 40000 11m	22	140	3	11	40000	40	-	3.4

Label	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL [kg]	WLL [t]	Weight Net [kg]	Weight per Meter [kg/m]
MagnumForce Green 40000 12m	22	140	3	12	40000	40	-	3.4
MagnumForce Green 50000 4m	23	152	3	4	50000	50	16.8	4.2
MagnumForce Green 50000 5m	23	152	3	5	50000	50	21	4.2
MagnumForce Green 50000 6m	23	152	3	6	50000	50	25.2	4.2
MagnumForce Green 50000 7m	23	152	3	7	50000	50	29.4	4.2
MagnumForce Green 50000 8m	23	152	3	8	50000	50	33.6	4.2
MagnumForce Green 50000 3m	23	152	3	-	50000	50	-	4.2
MagnumForce Green 50000 9m	23	152	3	9	50000	50	-	4.2
MagnumForce Green 50000 10m	23	152	3	10	50000	50	-	4.2
MagnumForce Green 50000 11m	23	152	3	11	50000	50	-	4.2
MagnumForce Green 50000 12m	23	152	3	12	50000	50	-	4.2
MagnumForce Green 60000 4m	23	165	3	4	60000	60	20	5.0
MagnumForce Green 60000 5m	23	165	3	5	60000	60	25	5.0
MagnumForce Green 60000 6m	23	165	3	6	60000	60	30	5.0
MagnumForce Green 60000 7m	23	165	3	7	60000	60	35	5.0
MagnumForce Green 60000 8m	23	165	3	8	60000	60	40	5.0
MagnumForce Green 60000 3m	23	165	3	3	60000	60	-	5.0
MagnumForce Green 60000 9m	23	165	3	9	60000	60	-	5.0
MagnumForce Green 60000 10m	23	165	3	10	60000	60	-	5.0

Label	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL [kg]	WLL [t]	Weight Net [kg]	Weight per Meter [kg/m]
MagnumForce Green 60000 11m	23	165	3	11	60000	60	-	5.0
MagnumForce Green 60000 12m	23	165	3	-	60000	60	-	5.0
MagnumForce Green 80000 4m	27	200	3	4	80000	80	24.4	6.1
MagnumForce Green 80000 5m	27	200	3	5	80000	80	30.5	6.1
MagnumForce Green 80000 6m	27	200	3	6	80000	80	36.6	6.1
MagnumForce Green 80000 7m	27	200	3	7	80000	80	42.7	6.1
MagnumForce Green 80000 8m	27	200	3	8	80000	80	48.8	6.1
MagnumForce Green 80000 3m	27	200	3	3	80000	80	-	6.1
MagnumForce Green 80000 9m	27	200	3	9	80000	80	-	6.1
MagnumForce Green 80000 10m	27	200	3	10	80000	80	-	6.1
MagnumForce Green 80000 11m	27	200	3	11	80000	80	-	6.1
MagnumForce Green 80000 12m	27	200	3	12	80000	80	-	6.1
MagnumForce Green 100000 4m	35	190	3	4	100000	100	28.4	7.1
MagnumForce Green 100000 5m	35	190	3	5	100000	100	35.5	7.1
MagnumForce Green 100000 6m	35	190	3	6	100000	100	42.6	7.1
MagnumForce Green 100000 7m	35	190	3	7	100000	100	49.7	7.1
MagnumForce Green 100000 8m	35	190	3	8	100000	100	56.8	7.1

Label	Contact Thickness Under Load [mm]	Contact Width Under Load [mm]	Dimension L1 min [m]	Dimension L1 [m]	WLL [kg]	WLL [t]	Weight Net [kg]	Weight per Meter [kg/m]
MagnumForce Green 100000 3m	35	190	3	3	100000	100	-	7.1
MagnumForce Green 100000 9m	35	190	3	9	100000	100	-	7.1
MagnumForce Green 100000 10m	35	190	3	10	100000	100	-	7.1
MagnumForce Green 100000 11m	35	190	3	11	100000	100	-	7.1
MagnumForce Green 100000 12m	35	190	3	-	100000	100	-	7.1

ORDER NUMBERS

WLL	2 m	3 m	4 m	5 m	6 m	7 m	8 m	9 m	10 m	11 m	12 m
10	2026563	2026564	2024073	2024074	2024075	2024076	2024077	-	-	-	-
20	2026565	2026566	2024078	2024079	2024080	2024081	2024082	2026567	2026568	2026569	2026570
30	2026571	2026572	2024083	2024084	2024085	2024086	2024088	2026573	2026574	2026575	2026576
40	-	2026577	2024089	2024090	2024091	2024092	2024093	2026578	2026579	2026580	2026581
50	-	-	2024094	2024095	2024096	2024097	2024098	2026583	2026584	2026585	2026586
60	-	2026587	2024099	2024100	2024101	2024102	2024103	2026588	2026589	2026590	-
80	-	2026592	2024104	2024105	2024106	2024107	2024108	2026593	2026594	2026595	2026596
100	-	2026597	2024109	2024110	2024111	2024112	2024113	2026598	2026599	2026600	-

■ Colour	orange
■ Dimension L1 max	30 m
■ Temperature Range	- 40 bis + 100°C
■ Label Protection	Yes
■ Safety Factor	7:1
■ Packaging Unit (PU) Content	1
■ Packaging Unit (PU)	pcs

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 Rundschnur 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.