



MagnumForce

Pour des charges élevées avec une fréquence d'utilisation modérée.

| Nom court de l'article | WLL [kg] | WLL [t] | L1 [m] | L1 min. [m] | Surface de contact sous charge [mm] | Épaisseur de contact sous charge [mm] | Poids net [kg] |
|------------------------|----------|---------|--------|-------------|-------------------------------------|---------------------------------------|----------------|
| MagnumForce 10t 4m | 10000 | 10 | 4 | 2 | 70 | 7 | 3.2 |
| MagnumForce 10t 5m | 10000 | 10 | 5 | 2 | 70 | 7 | 4 |
| MagnumForce 10t 6m | 10000 | 10 | 6 | 2 | 70 | 7 | 4.8 |
| MagnumForce 10t 7m | 10000 | 10 | 7 | 2 | 70 | 7 | 5.6 |
| MagnumForce 10t 8m | 10000 | 10 | 8 | 2 | 70 | 7 | 6.4 |
| MagnumForce 20t 4m | 20000 | 20 | 4 | 2 | 91 | 18 | 6.4 |
| MagnumForce 20t 5m | 20000 | 20 | 5 | 2 | 91 | 18 | 8 |
| MagnumForce 20t 6m | 20000 | 20 | 6 | 2 | 91 | 18 | 9.6 |
| MagnumForce 20t 7m | 20000 | 20 | 7 | 2 | 91 | 18 | 11.2 |
| MagnumForce 20t 8m | 20000 | 20 | 8 | 2 | 91 | 18 | 12.8 |
| MagnumForce 30t 4m | 30000 | 30 | 4 | 3 | 115 | 20 | 10.4 |
| MagnumForce 30t 5m | 30000 | 30 | 5 | 3 | 115 | 20 | 13 |
| MagnumForce 30t 6m | 30000 | 30 | 6 | 3 | 115 | 20 | 15.6 |
| MagnumForce 30t 7m | 30000 | 30 | 7 | 3 | 115 | 20 | 18.2 |
| MagnumForce 30t 8m | 30000 | 30 | 8 | 3 | 115 | 20 | 20.8 |
| MagnumForce 40t 4m | 40000 | 40 | 4 | 3 | 135 | 22 | 13.6 |
| MagnumForce 40t 5m | 40000 | 40 | 5 | 3 | 135 | 22 | 17 |
| MagnumForce 40t 6m | 40000 | 40 | 6 | 3 | 135 | 22 | 20.4 |
| MagnumForce 40t 7m | 40000 | 40 | 7 | 3 | 135 | 22 | 23.8 |
| MagnumForce 40t 8m | 40000 | 40 | 8 | 3 | 135 | 22 | 27.2 |



| Nom court de l'article | WLL [kg] | WLL [t] | L1 [m] | L1 min. [m] | Surface de contact sous charge [mm] | Épaisseur de contact sous charge [mm] | Poids net [kg] |
|------------------------|----------|---------|--------|-------------|-------------------------------------|---------------------------------------|----------------|
| MagnumForce 50t 4m | 50000 | 50 | 4 | 3 | 152 | 23 | 16.8 |
| MagnumForce 50t 5m | 50000 | 50 | 5 | 3 | 152 | 23 | 21 |
| MagnumForce 50t 6m | 50000 | 50 | 6 | 3 | 152 | 23 | 25.2 |
| MagnumForce 50t 7m | 50000 | 50 | 7 | 3 | 152 | 23 | 29.4 |
| MagnumForce 50t 8m | 50000 | 50 | 8 | 3 | 152 | 23 | 33.6 |

| Nom court de l'article | Poids par mètre [kg/m] |
|------------------------|------------------------|
| MagnumForce 10t 4m | 0.8 |
| MagnumForce 10t 5m | 0.8 |
| MagnumForce 10t 6m | 0.8 |
| MagnumForce 10t 7m | 0.8 |
| MagnumForce 10t 8m | 0.8 |
| MagnumForce 20t 4m | 1.6 |
| MagnumForce 20t 5m | 1.6 |
| MagnumForce 20t 6m | 1.6 |
| MagnumForce 20t 7m | 1.6 |
| MagnumForce 20t 8m | 1.6 |
| MagnumForce 30t 4m | 2.6 |
| MagnumForce 30t 5m | 2.6 |
| MagnumForce 30t 6m | 2.6 |
| MagnumForce 30t 7m | 2.6 |
| MagnumForce 30t 8m | 2.6 |
| MagnumForce 40t 4m | 3.4 |
| MagnumForce 40t 5m | 3.4 |
| MagnumForce 40t 6m | 3.4 |
| MagnumForce 40t 7m | 3.4 |
| MagnumForce 40t 8m | 3.4 |
| MagnumForce 50t 4m | 4.2 |
| MagnumForce 50t 5m | 4.2 |



| Nom court de l'article | Poids par mètre [kg/m] |
|------------------------|---------------------------|
|------------------------|---------------------------|

| | |
|--------------------|-----|
| MagnumForce 50t 6m | 4.2 |
|--------------------|-----|

| | |
|--------------------|-----|
| MagnumForce 50t 7m | 4.2 |
|--------------------|-----|

| | |
|--------------------|-----|
| MagnumForce 50t 8m | 4.2 |
|--------------------|-----|

NUMÉROS DE COMMANDE

| Dimension L1 | 10000 kg | 20000 kg | 30000 kg | 40000 kg | 50000 kg |
|--------------|----------|----------|----------|----------|----------|
| 4 m | 2002539 | 2002544 | 2002549 | 2002554 | 2002559 |
| 5 m | 2002540 | 2002545 | 2002550 | 2002555 | 2002560 |
| 6 m | 2002541 | 2002546 | 2002551 | 2002556 | 2002561 |
| 7 m | 2002542 | 2002547 | 2002552 | 2002557 | 2002562 |
| 8 m | 2002543 | 2002548 | 2002553 | 2002558 | 2002563 |

■ Matériel principal Fibres à haute résistance polyéthylène (HMPE)

■ Couleur Orange

■ Plage de température - 40 tot + 100°C

■ Contenu des unités d'emballage (UE) 1

