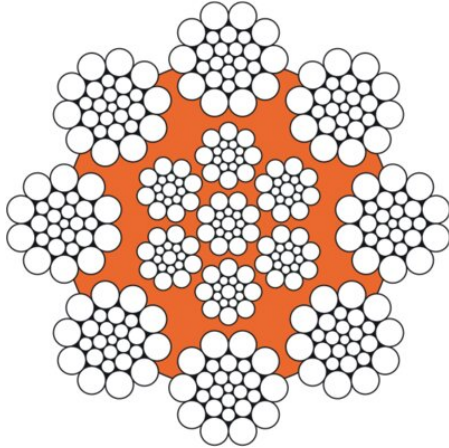


Verostar 8

Informations du produit



Informations générales

Verostar 8 est un câble à 8 torons, non antigiratoire avec torons conventionnels et une âme métallique recouverte par une couche plastique.

Caractéristiques

- Une charge de rupture élevée.
- Une bonne stabilité structurale et de bons résultats de tenue à la fatigue.
- Une meilleure durée de vie dans les systèmes passants avec un enroulement mono couche.
- Doit être utilisé sans émerillon.

ISO 4309 **Catégorie câble N°** : Jusqu'à 42mm **RCN.09**, 43-48mm **RCN.11**, > 48mm **RCN.13**

... [En savoir plus](#)

Marquage: Selon la norme

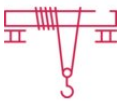
Norme: EN 12385-4

Coefficient de remplissage: 0.61

RCN: 09

Tolérance Ø: +2% à +4%

Pont roulant



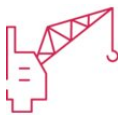
Grue à tour



Portique de déchargement conteneur



Grue mobile portuaire



Portique vraquier déchargement minéral



Grue pour fondation



Pont à métal liquide



Grue STS



Chariot cavalier



Grue RTG



Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B26VSR080E | 8 | 1 770 | Acier clair | sS | 47,9 | 31 | Standard | 28 |
| 01.B11VSR080E | 8 | 1 770 | Acier clair | sZ | 47,9 | 31 | Standard | 28 |
| 01.B21VSR080E | 8 | 1 770 | Acier clair | zS | 47,9 | 31 | Standard | 28 |
| 01.B16VSR080E | 8 | 1 770 | Acier clair | zZ | 47,9 | 31 | Standard | 28 |
| 01.G26VSR080E | 8 | 1 770 | Acier galvanisé | sS | 47,9 | 31 | Standard | 28 |
| 01.G11VSR080E | 8 | 1 770 | Acier galvanisé | sZ | 47,9 | 31 | Standard | 28 |
| 01.G21VSR080E | 8 | 1 770 | Acier galvanisé | zS | 47,9 | 31 | Standard | 28 |
| 01.G16VSR080E | 8 | 1 770 | Acier galvanisé | zZ | 47,9 | 31 | Standard | 28 |
| 01.B26VSR080G | 8 | 1 960 | Acier clair | sS | 53 | 31 | Standard | 28 |
| 01.B11VSR080G | 8 | 1 960 | Acier clair | sZ | 53 | 31 | Standard | 28 |
| 01.B21VSR080G | 8 | 1 960 | Acier clair | zS | 53 | 31 | Standard | 28 |
| 01.B16VSR080G | 8 | 1 960 | Acier clair | zZ | 53 | 31 | Standard | 28 |
| 01.G26VSR080G | 8 | 1 960 | Acier galvanisé | sS | 53 | 31 | Standard | 28 |
| 01.G11VSR080G | 8 | 1 960 | Acier galvanisé | sZ | 53 | 31 | Standard | 28 |
| 01.G21VSR080G | 8 | 1 960 | Acier galvanisé | zS | 53 | 31 | Standard | 28 |
| 01.G16VSR080G | 8 | 1 960 | Acier galvanisé | zZ | 53 | 31 | Standard | 28 |
| 01.B26VSR090E | 9 | 1 770 | Acier clair | sS | 60,6 | 39 | Standard | 35 |
| 01.B11VSR090E | 9 | 1 770 | Acier clair | sZ | 60,6 | 39 | Standard | 35 |
| 01.B21VSR090E | 9 | 1 770 | Acier clair | zS | 60,6 | 39 | Standard | 35 |
| 01.B16VSR090E | 9 | 1 770 | Acier clair | zZ | 60,6 | 39 | Standard | 35 |
| 01.G26VSR090E | 9 | 1 770 | Acier galvanisé | sS | 60,6 | 39 | Standard | 35 |
| 01.G11VSR090E | 9 | 1 770 | Acier galvanisé | sZ | 60,6 | 39 | Standard | 35 |
| 01.G21VSR090E | 9 | 1 770 | Acier galvanisé | zS | 60,6 | 39 | Standard | 35 |
| 01.G16VSR090E | 9 | 1 770 | Acier galvanisé | zZ | 60,6 | 39 | Standard | 35 |
| 01.B26VSR090G | 9 | 1 960 | Acier clair | sS | 67,1 | 39 | Standard | 35 |
| 01.B11VSR090G | 9 | 1 960 | Acier clair | sZ | 67,1 | 39 | Standard | 35 |
| 01.B21VSR090G | 9 | 1 960 | Acier clair | zS | 67,1 | 39 | Standard | 35 |
| 01.B16VSR090G | 9 | 1 960 | Acier clair | zZ | 67,1 | 39 | Standard | 35 |
| 01.G26VSR090G | 9 | 1 960 | Acier galvanisé | sS | 67,1 | 39 | Standard | 35 |
| 01.G11VSR090G | 9 | 1 960 | Acier galvanisé | sZ | 67,1 | 39 | Standard | 35 |
| 01.G21VSR090G | 9 | 1 960 | Acier galvanisé | zS | 67,1 | 39 | Standard | 35 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G16VSR090G | 9 | 1 960 | Acier galvanisé | zZ | 67,1 | 39 | Standard | 35 |
| 01.B26VSR100E | 10 | 1 770 | Acier clair | sS | 74,8 | 48 | Standard | 43 |
| 01.B11VSR100E | 10 | 1 770 | Acier clair | sZ | 74,8 | 48 | Standard | 43 |
| 01.B21VSR100E | 10 | 1 770 | Acier clair | zS | 74,8 | 48 | Standard | 43 |
| 01.B16VSR100E | 10 | 1 770 | Acier clair | zZ | 74,8 | 48 | Standard | 43 |
| 01.G26VSR100E | 10 | 1 770 | Acier galvanisé | sS | 74,8 | 48 | Standard | 43 |
| 01.G11VSR100E | 10 | 1 770 | Acier galvanisé | sZ | 74,8 | 48 | Standard | 43 |
| 01.G21VSR100E | 10 | 1 770 | Acier galvanisé | zS | 74,8 | 48 | Standard | 43 |
| 01.G16VSR100E | 10 | 1 770 | Acier galvanisé | zZ | 74,8 | 48 | Standard | 43 |
| 01.B26VSR100G | 10 | 1 960 | Acier clair | sS | 82,8 | 48 | Standard | 43 |
| 01.B11VSR100G | 10 | 1 960 | Acier clair | sZ | 82,8 | 48 | Standard | 43 |
| 01.B21VSR100G | 10 | 1 960 | Acier clair | zS | 82,8 | 48 | Standard | 43 |
| 01.B16VSR100G | 10 | 1 960 | Acier clair | zZ | 82,8 | 48 | Standard | 43 |
| 01.G26VSR100G | 10 | 1 960 | Acier galvanisé | sS | 82,8 | 48 | Standard | 43 |
| 01.G11VSR100G | 10 | 1 960 | Acier galvanisé | sZ | 82,8 | 48 | Standard | 43 |
| 01.G21VSR100G | 10 | 1 960 | Acier galvanisé | zS | 82,8 | 48 | Standard | 43 |
| 01.G16VSR100G | 10 | 1 960 | Acier galvanisé | zZ | 82,8 | 48 | Standard | 43 |
| 01.B26VSR110E | 11 | 1 770 | Acier clair | sS | 90,5 | 58 | Standard | 52 |
| 01.B11VSR110E | 11 | 1 770 | Acier clair | sZ | 90,5 | 58 | Standard | 52 |
| 01.B21VSR110E | 11 | 1 770 | Acier clair | zS | 90,5 | 58 | Standard | 52 |
| 01.B16VSR110E | 11 | 1 770 | Acier clair | zZ | 90,5 | 58 | Standard | 52 |
| 01.G26VSR110E | 11 | 1 770 | Acier galvanisé | sS | 90,5 | 58 | Standard | 52 |
| 01.G11VSR110E | 11 | 1 770 | Acier galvanisé | sZ | 90,5 | 58 | Standard | 52 |
| 01.G21VSR110E | 11 | 1 770 | Acier galvanisé | zS | 90,5 | 58 | Standard | 52 |
| 01.G16VSR110E | 11 | 1 770 | Acier galvanisé | zZ | 90,5 | 58 | Standard | 52 |
| 01.B26VSR110G | 11 | 1 960 | Acier clair | sS | 100,2 | 58 | Standard | 52 |
| 01.B11VSR110G | 11 | 1 960 | Acier clair | sZ | 100,2 | 58 | Standard | 52 |
| 01.B21VSR110G | 11 | 1 960 | Acier clair | zS | 100,2 | 58 | Standard | 52 |
| 01.B16VSR110G | 11 | 1 960 | Acier clair | zZ | 100,2 | 58 | Standard | 52 |
| 01.G26VSR110G | 11 | 1 960 | Acier galvanisé | sS | 100,2 | 58 | Standard | 52 |
| 01.G11VSR110G | 11 | 1 960 | Acier galvanisé | sZ | 100,2 | 58 | Standard | 52 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G21VSR110G | 11 | 1 960 | Acier galvanisé | zS | 100,2 | 58 | Standard | 52 |
| 01.G16VSR110G | 11 | 1 960 | Acier galvanisé | zZ | 100,2 | 58 | Standard | 52 |
| 01.B26VSR120E | 12 | 1 770 | Acier clair | sS | 107,7 | 69 | Standard | 62 |
| 01.B11VSR120E | 12 | 1 770 | Acier clair | sZ | 107,7 | 69 | Standard | 62 |
| 01.B21VSR120E | 12 | 1 770 | Acier clair | zS | 107,7 | 69 | Standard | 62 |
| 01.B16VSR120E | 12 | 1 770 | Acier clair | zZ | 107,7 | 69 | Standard | 62 |
| 01.G26VSR120E | 12 | 1 770 | Acier galvanisé | sS | 107,7 | 69 | Standard | 62 |
| 01.G11VSR120E | 12 | 1 770 | Acier galvanisé | sZ | 107,7 | 69 | Standard | 62 |
| 01.G21VSR120E | 12 | 1 770 | Acier galvanisé | zS | 107,7 | 69 | Standard | 62 |
| 01.G16VSR120E | 12 | 1 770 | Acier galvanisé | zZ | 107,7 | 69 | Standard | 62 |
| 01.B26VSR120G | 12 | 1 960 | Acier clair | sS | 119,3 | 69 | Standard | 62 |
| 01.B11VSR120G | 12 | 1 960 | Acier clair | sZ | 119,3 | 69 | Standard | 62 |
| 01.B21VSR120G | 12 | 1 960 | Acier clair | zS | 119,3 | 69 | Standard | 62 |
| 01.B16VSR120G | 12 | 1 960 | Acier clair | zZ | 119,3 | 69 | Standard | 62 |
| 01.G26VSR120G | 12 | 1 960 | Acier galvanisé | sS | 119,3 | 69 | Standard | 62 |
| 01.G11VSR120G | 12 | 1 960 | Acier galvanisé | sZ | 119,3 | 69 | Standard | 62 |
| 01.G21VSR120G | 12 | 1 960 | Acier galvanisé | zS | 119,3 | 69 | Standard | 62 |
| 01.G16VSR120G | 12 | 1 960 | Acier galvanisé | zZ | 119,3 | 69 | Standard | 62 |
| 01.B26VSR130E | 13 | 1 770 | Acier clair | sS | 126,4 | 81 | Standard | 73 |
| 01.B11VSR130E | 13 | 1 770 | Acier clair | sZ | 126,4 | 81 | Standard | 73 |
| 01.B21VSR130E | 13 | 1 770 | Acier clair | zS | 126,4 | 81 | Standard | 73 |
| 01.B16VSR130E | 13 | 1 770 | Acier clair | zZ | 126,4 | 81 | Standard | 73 |
| 01.G26VSR130E | 13 | 1 770 | Acier galvanisé | sS | 126,4 | 81 | Standard | 73 |
| 01.G11VSR130E | 13 | 1 770 | Acier galvanisé | sZ | 126,4 | 81 | Standard | 73 |
| 01.G21VSR130E | 13 | 1 770 | Acier galvanisé | zS | 126,4 | 81 | Standard | 73 |
| 01.G16VSR130E | 13 | 1 770 | Acier galvanisé | zZ | 126,4 | 81 | Standard | 73 |
| 01.B26VSR130G | 13 | 1 960 | Acier clair | sS | 140 | 81 | Standard | 73 |
| 01.B11VSR130G | 13 | 1 960 | Acier clair | sZ | 140 | 81 | Standard | 73 |
| 01.B21VSR130G | 13 | 1 960 | Acier clair | zS | 140 | 81 | Standard | 73 |
| 01.B16VSR130G | 13 | 1 960 | Acier clair | zZ | 140 | 81 | Standard | 73 |
| 01.G26VSR130G | 13 | 1 960 | Acier galvanisé | sS | 140 | 81 | Standard | 73 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G11VSR130G | 13 | 1 960 | Acier galvanisé | sZ | 140 | 81 | Standard | 73 |
| 01.G21VSR130G | 13 | 1 960 | Acier galvanisé | zS | 140 | 81 | Standard | 73 |
| 01.G16VSR130G | 13 | 1 960 | Acier galvanisé | zZ | 140 | 81 | Standard | 73 |
| 01.B26VSR140E | 14 | 1 770 | Acier clair | sS | 146,6 | 94 | Standard | 85 |
| 01.B11VSR140E | 14 | 1 770 | Acier clair | sZ | 146,6 | 94 | Standard | 85 |
| 01.B21VSR140E | 14 | 1 770 | Acier clair | zS | 146,6 | 94 | Standard | 85 |
| 01.B16VSR140E | 14 | 1 770 | Acier clair | zZ | 146,6 | 94 | Standard | 85 |
| 01.G26VSR140E | 14 | 1 770 | Acier galvanisé | sS | 146,6 | 94 | Standard | 85 |
| 01.G11VSR140E | 14 | 1 770 | Acier galvanisé | sZ | 146,6 | 94 | Standard | 85 |
| 01.G21VSR140E | 14 | 1 770 | Acier galvanisé | zS | 146,6 | 94 | Standard | 85 |
| 01.G16VSR140E | 14 | 1 770 | Acier galvanisé | zZ | 146,6 | 94 | Standard | 85 |
| 01.B26VSR140G | 14 | 1 960 | Acier clair | sS | 162,3 | 94 | Standard | 85 |
| 01.B11VSR140G | 14 | 1 960 | Acier clair | sZ | 162,3 | 94 | Standard | 85 |
| 01.B21VSR140G | 14 | 1 960 | Acier clair | zS | 162,3 | 94 | Standard | 85 |
| 01.B16VSR140G | 14 | 1 960 | Acier clair | zZ | 162,3 | 94 | Standard | 85 |
| 01.G26VSR140G | 14 | 1 960 | Acier galvanisé | sS | 162,3 | 94 | Standard | 85 |
| 01.G11VSR140G | 14 | 1 960 | Acier galvanisé | sZ | 162,3 | 94 | Standard | 85 |
| 01.G21VSR140G | 14 | 1 960 | Acier galvanisé | zS | 162,3 | 94 | Standard | 85 |
| 01.G16VSR140G | 14 | 1 960 | Acier galvanisé | zZ | 162,3 | 94 | Standard | 85 |
| 01.B26VSR150E | 15 | 1 770 | Acier clair | sS | 168,3 | 108 | Standard | 97 |
| 01.B11VSR150E | 15 | 1 770 | Acier clair | sZ | 168,3 | 108 | Standard | 97 |
| 01.B21VSR150E | 15 | 1 770 | Acier clair | zS | 168,3 | 108 | Standard | 97 |
| 01.B16VSR150E | 15 | 1 770 | Acier clair | zZ | 168,3 | 108 | Standard | 97 |
| 01.G26VSR150E | 15 | 1 770 | Acier galvanisé | sS | 168,3 | 108 | Standard | 97 |
| 01.G11VSR150E | 15 | 1 770 | Acier galvanisé | sZ | 168,3 | 108 | Standard | 97 |
| 01.G21VSR150E | 15 | 1 770 | Acier galvanisé | zS | 168,3 | 108 | Standard | 97 |
| 01.G16VSR150E | 15 | 1 770 | Acier galvanisé | zZ | 168,3 | 108 | Standard | 97 |
| 01.B26VSR150G | 15 | 1 960 | Acier clair | sS | 186,3 | 108 | Standard | 97 |
| 01.B11VSR150G | 15 | 1 960 | Acier clair | sZ | 186,3 | 108 | Standard | 97 |
| 01.B21VSR150G | 15 | 1 960 | Acier clair | zS | 186,3 | 108 | Standard | 97 |
| 01.B16VSR150G | 15 | 1 960 | Acier clair | zZ | 186,3 | 108 | Standard | 97 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G26VSR150G | 15 | 1 960 | Acier galvanisé | sS | 186,3 | 108 | Standard | 97 |
| 01.G11VSR150G | 15 | 1 960 | Acier galvanisé | sZ | 186,3 | 108 | Standard | 97 |
| 01.G21VSR150G | 15 | 1 960 | Acier galvanisé | zS | 186,3 | 108 | Standard | 97 |
| 01.G16VSR150G | 15 | 1 960 | Acier galvanisé | zZ | 186,3 | 108 | Standard | 97 |
| 01.B26VSR160E | 16 | 1 770 | Acier clair | sS | 191,5 | 123 | Standard | 110 |
| 01.B11VSR160E | 16 | 1 770 | Acier clair | sZ | 191,5 | 123 | Standard | 110 |
| 01.B21VSR160E | 16 | 1 770 | Acier clair | zS | 191,5 | 123 | Standard | 110 |
| 01.B16VSR160E | 16 | 1 770 | Acier clair | zZ | 191,5 | 123 | Standard | 110 |
| 01.G26VSR160E | 16 | 1 770 | Acier galvanisé | sS | 191,5 | 123 | Standard | 110 |
| 01.G11VSR160E | 16 | 1 770 | Acier galvanisé | sZ | 191,5 | 123 | Standard | 110 |
| 01.G21VSR160E | 16 | 1 770 | Acier galvanisé | zS | 191,5 | 123 | Standard | 110 |
| 01.G16VSR160E | 16 | 1 770 | Acier galvanisé | zZ | 191,5 | 123 | Standard | 110 |
| 01.B26VSR160G | 16 | 1 960 | Acier clair | sS | 212 | 123 | Standard | 110 |
| 01.B11VSR160G | 16 | 1 960 | Acier clair | sZ | 212 | 123 | Standard | 110 |
| 01.B21VSR160G | 16 | 1 960 | Acier clair | zS | 212 | 123 | Standard | 110 |
| 01.B16VSR160G | 16 | 1 960 | Acier clair | zZ | 212 | 123 | Standard | 110 |
| 01.G26VSR160G | 16 | 1 960 | Acier galvanisé | sS | 212 | 123 | Standard | 110 |
| 01.G11VSR160G | 16 | 1 960 | Acier galvanisé | sZ | 212 | 123 | Standard | 110 |
| 01.G21VSR160G | 16 | 1 960 | Acier galvanisé | zS | 212 | 123 | Standard | 110 |
| 01.G16VSR160G | 16 | 1 960 | Acier galvanisé | zZ | 212 | 123 | Standard | 110 |
| 01.B26VSR170E | 17 | 1 770 | Acier clair | sS | 216,2 | 138 | Standard | 125 |
| 01.B11VSR170E | 17 | 1 770 | Acier clair | sZ | 216,2 | 138 | Standard | 125 |
| 01.B21VSR170E | 17 | 1 770 | Acier clair | zS | 216,2 | 138 | Standard | 125 |
| 01.B16VSR170E | 17 | 1 770 | Acier clair | zZ | 216,2 | 138 | Standard | 125 |
| 01.G26VSR170E | 17 | 1 770 | Acier galvanisé | sS | 216,2 | 138 | Standard | 125 |
| 01.G11VSR170E | 17 | 1 770 | Acier galvanisé | sZ | 216,2 | 138 | Standard | 125 |
| 01.G21VSR170E | 17 | 1 770 | Acier galvanisé | zS | 216,2 | 138 | Standard | 125 |
| 01.G16VSR170E | 17 | 1 770 | Acier galvanisé | zZ | 216,2 | 138 | Standard | 125 |
| 01.B26VSR170G | 17 | 1 960 | Acier clair | sS | 239,4 | 138 | Standard | 125 |
| 01.B11VSR170G | 17 | 1 960 | Acier clair | sZ | 239,4 | 138 | Standard | 125 |
| 01.B21VSR170G | 17 | 1 960 | Acier clair | zS | 239,4 | 138 | Standard | 125 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B16VSR170G | 17 | 1 960 | Acier clair | zZ | 239,4 | 138 | Standard | 125 |
| 01.G26VSR170G | 17 | 1 960 | Acier galvanisé | sS | 239,4 | 138 | Standard | 125 |
| 01.G11VSR170G | 17 | 1 960 | Acier galvanisé | sZ | 239,4 | 138 | Standard | 125 |
| 01.G21VSR170G | 17 | 1 960 | Acier galvanisé | zS | 239,4 | 138 | Standard | 125 |
| 01.G16VSR170G | 17 | 1 960 | Acier galvanisé | zZ | 239,4 | 138 | Standard | 125 |
| 01.B26VSR180E | 18 | 1 770 | Acier clair | sS | 242,3 | 155 | Standard | 140 |
| 01.B11VSR180E | 18 | 1 770 | Acier clair | sZ | 242,3 | 155 | Standard | 140 |
| 01.B21VSR180E | 18 | 1 770 | Acier clair | zS | 242,3 | 155 | Standard | 140 |
| 01.B16VSR180E | 18 | 1 770 | Acier clair | zZ | 242,3 | 155 | Standard | 140 |
| 01.G26VSR180E | 18 | 1 770 | Acier galvanisé | sS | 242,3 | 155 | Standard | 140 |
| 01.G11VSR180E | 18 | 1 770 | Acier galvanisé | sZ | 242,3 | 155 | Standard | 140 |
| 01.G21VSR180E | 18 | 1 770 | Acier galvanisé | zS | 242,3 | 155 | Standard | 140 |
| 01.G16VSR180E | 18 | 1 770 | Acier galvanisé | zZ | 242,3 | 155 | Standard | 140 |
| 01.B26VSR180G | 18 | 1 960 | Acier clair | sS | 268,3 | 155 | Standard | 140 |
| 01.B11VSR180G | 18 | 1 960 | Acier clair | sZ | 268,3 | 155 | Standard | 140 |
| 01.B21VSR180G | 18 | 1 960 | Acier clair | zS | 268,3 | 155 | Standard | 140 |
| 01.B16VSR180G | 18 | 1 960 | Acier clair | zZ | 268,3 | 155 | Standard | 140 |
| 01.G26VSR180G | 18 | 1 960 | Acier galvanisé | sS | 268,3 | 155 | Standard | 140 |
| 01.G11VSR180G | 18 | 1 960 | Acier galvanisé | sZ | 268,3 | 155 | Standard | 140 |
| 01.G21VSR180G | 18 | 1 960 | Acier galvanisé | zS | 268,3 | 155 | Standard | 140 |
| 01.G16VSR180G | 18 | 1 960 | Acier galvanisé | zZ | 268,3 | 155 | Standard | 140 |
| 01.B26VSR190E | 19 | 1 770 | Acier clair | sS | 270 | 173 | Standard | 156 |
| 01.B11VSR190E | 19 | 1 770 | Acier clair | sZ | 270 | 173 | Standard | 156 |
| 01.B21VSR190E | 19 | 1 770 | Acier clair | zS | 270 | 173 | Standard | 156 |
| 01.B16VSR190E | 19 | 1 770 | Acier clair | zZ | 270 | 173 | Standard | 156 |
| 01.G26VSR190E | 19 | 1 770 | Acier galvanisé | sS | 270 | 173 | Standard | 156 |
| 01.G11VSR190E | 19 | 1 770 | Acier galvanisé | sZ | 270 | 173 | Standard | 156 |
| 01.G21VSR190E | 19 | 1 770 | Acier galvanisé | zS | 270 | 173 | Standard | 156 |
| 01.G16VSR190E | 19 | 1 770 | Acier galvanisé | zZ | 270 | 173 | Standard | 156 |
| 01.B26VSR190G | 19 | 1 960 | Acier clair | sS | 299 | 173 | Standard | 156 |
| 01.B11VSR190G | 19 | 1 960 | Acier clair | sZ | 299 | 173 | Standard | 156 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B21VSR190G | 19 | 1 960 | Acier clair | zS | 299 | 173 | Standard | 156 |
| 01.B16VSR190G | 19 | 1 960 | Acier clair | zZ | 299 | 173 | Standard | 156 |
| 01.G26VSR190G | 19 | 1 960 | Acier galvanisé | sS | 299 | 173 | Standard | 156 |
| 01.G11VSR190G | 19 | 1 960 | Acier galvanisé | sZ | 299 | 173 | Standard | 156 |
| 01.G21VSR190G | 19 | 1 960 | Acier galvanisé | zS | 299 | 173 | Standard | 156 |
| 01.G16VSR190G | 19 | 1 960 | Acier galvanisé | zZ | 299 | 173 | Standard | 156 |
| 01.B26VSR200E | 20 | 1 770 | Acier clair | sS | 299,2 | 192 | Standard | 173 |
| 01.B11VSR200E | 20 | 1 770 | Acier clair | sZ | 299,2 | 192 | Standard | 173 |
| 01.B21VSR200E | 20 | 1 770 | Acier clair | zS | 299,2 | 192 | Standard | 173 |
| 01.B16VSR200E | 20 | 1 770 | Acier clair | zZ | 299,2 | 192 | Standard | 173 |
| 01.G26VSR200E | 20 | 1 770 | Acier galvanisé | sS | 299,2 | 192 | Standard | 173 |
| 01.G11VSR200E | 20 | 1 770 | Acier galvanisé | sZ | 299,2 | 192 | Standard | 173 |
| 01.G21VSR200E | 20 | 1 770 | Acier galvanisé | zS | 299,2 | 192 | Standard | 173 |
| 01.G16VSR200E | 20 | 1 770 | Acier galvanisé | zZ | 299,2 | 192 | Standard | 173 |
| 01.B26VSR200G | 20 | 1 960 | Acier clair | sS | 331,3 | 192 | Standard | 173 |
| 01.B11VSR200G | 20 | 1 960 | Acier clair | sZ | 331,3 | 192 | Standard | 173 |
| 01.B21VSR200G | 20 | 1 960 | Acier clair | zS | 331,3 | 192 | Standard | 173 |
| 01.B16VSR200G | 20 | 1 960 | Acier clair | zZ | 331,3 | 192 | Standard | 173 |
| 01.G26VSR200G | 20 | 1 960 | Acier galvanisé | sS | 331,3 | 192 | Standard | 173 |
| 01.G11VSR200G | 20 | 1 960 | Acier galvanisé | sZ | 331,3 | 192 | Standard | 173 |
| 01.G21VSR200G | 20 | 1 960 | Acier galvanisé | zS | 331,3 | 192 | Standard | 173 |
| 01.G16VSR200G | 20 | 1 960 | Acier galvanisé | zZ | 331,3 | 192 | Standard | 173 |
| 01.B26VSR210E | 21 | 1 770 | Acier clair | sS | 329,8 | 211 | Standard | 190 |
| 01.B11VSR210E | 21 | 1 770 | Acier clair | sZ | 329,8 | 211 | Standard | 190 |
| 01.B21VSR210E | 21 | 1 770 | Acier clair | zS | 329,8 | 211 | Standard | 190 |
| 01.B16VSR210E | 21 | 1 770 | Acier clair | zZ | 329,8 | 211 | Standard | 190 |
| 01.G26VSR210E | 21 | 1 770 | Acier galvanisé | sS | 329,8 | 211 | Standard | 190 |
| 01.G11VSR210E | 21 | 1 770 | Acier galvanisé | sZ | 329,8 | 211 | Standard | 190 |
| 01.G21VSR210E | 21 | 1 770 | Acier galvanisé | zS | 329,8 | 211 | Standard | 190 |
| 01.G16VSR210E | 21 | 1 770 | Acier galvanisé | zZ | 329,8 | 211 | Standard | 190 |
| 01.B26VSR210G | 21 | 1 960 | Acier clair | sS | 365,2 | 211 | Standard | 190 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B11VSR210G | 21 | 1 960 | Acier clair | sZ | 365,2 | 211 | Standard | 190 |
| 01.B21VSR210G | 21 | 1 960 | Acier clair | zS | 365,2 | 211 | Standard | 190 |
| 01.B16VSR210G | 21 | 1 960 | Acier clair | zZ | 365,2 | 211 | Standard | 190 |
| 01.G26VSR210G | 21 | 1 960 | Acier galvanisé | sS | 365,2 | 211 | Standard | 190 |
| 01.G11VSR210G | 21 | 1 960 | Acier galvanisé | sZ | 365,2 | 211 | Standard | 190 |
| 01.G21VSR210G | 21 | 1 960 | Acier galvanisé | zS | 365,2 | 211 | Standard | 190 |
| 01.G16VSR210G | 21 | 1 960 | Acier galvanisé | zZ | 365,2 | 211 | Standard | 190 |
| 01.B26VSR220E | 22 | 1 770 | Acier clair | sS | 362 | 232 | Standard | 209 |
| 01.B11VSR220E | 22 | 1 770 | Acier clair | sZ | 362 | 232 | Standard | 209 |
| 01.B21VSR220E | 22 | 1 770 | Acier clair | zS | 362 | 232 | Standard | 209 |
| 01.B16VSR220E | 22 | 1 770 | Acier clair | zZ | 362 | 232 | Standard | 209 |
| 01.G26VSR220E | 22 | 1 770 | Acier galvanisé | sS | 362 | 232 | Standard | 209 |
| 01.G11VSR220E | 22 | 1 770 | Acier galvanisé | sZ | 362 | 232 | Standard | 209 |
| 01.G21VSR220E | 22 | 1 770 | Acier galvanisé | zS | 362 | 232 | Standard | 209 |
| 01.G16VSR220E | 22 | 1 770 | Acier galvanisé | zZ | 362 | 232 | Standard | 209 |
| 01.B26VSR220G | 22 | 1 960 | Acier clair | sS | 400,9 | 232 | Standard | 209 |
| 01.B11VSR220G | 22 | 1 960 | Acier clair | sZ | 400,9 | 232 | Standard | 209 |
| 01.B21VSR220G | 22 | 1 960 | Acier clair | zS | 400,9 | 232 | Standard | 209 |
| 01.B16VSR220G | 22 | 1 960 | Acier clair | zZ | 400,9 | 232 | Standard | 209 |
| 01.G26VSR220G | 22 | 1 960 | Acier galvanisé | sS | 400,9 | 232 | Standard | 209 |
| 01.G11VSR220G | 22 | 1 960 | Acier galvanisé | sZ | 400,9 | 232 | Standard | 209 |
| 01.G21VSR220G | 22 | 1 960 | Acier galvanisé | zS | 400,9 | 232 | Standard | 209 |
| 01.G16VSR220G | 22 | 1 960 | Acier galvanisé | zZ | 400,9 | 232 | Standard | 209 |
| 01.B26VSR230E | 23 | 1 770 | Acier clair | sS | 395,7 | 253 | Standard | 228 |
| 01.B11VSR230E | 23 | 1 770 | Acier clair | sZ | 395,7 | 253 | Standard | 228 |
| 01.B21VSR230E | 23 | 1 770 | Acier clair | zS | 395,7 | 253 | Standard | 228 |
| 01.B16VSR230E | 23 | 1 770 | Acier clair | zZ | 395,7 | 253 | Standard | 228 |
| 01.G26VSR230E | 23 | 1 770 | Acier galvanisé | sS | 395,7 | 253 | Standard | 228 |
| 01.G11VSR230E | 23 | 1 770 | Acier galvanisé | sZ | 395,7 | 253 | Standard | 228 |
| 01.G21VSR230E | 23 | 1 770 | Acier galvanisé | zS | 395,7 | 253 | Standard | 228 |
| 01.G16VSR230E | 23 | 1 770 | Acier galvanisé | zZ | 395,7 | 253 | Standard | 228 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B26VSR230G | 23 | 1 960 | Acier clair | sS | 438,1 | 253 | Standard | 228 |
| 01.B11VSR230G | 23 | 1 960 | Acier clair | sZ | 438,1 | 253 | Standard | 228 |
| 01.B21VSR230G | 23 | 1 960 | Acier clair | zS | 438,1 | 253 | Standard | 228 |
| 01.B16VSR230G | 23 | 1 960 | Acier clair | zZ | 438,1 | 253 | Standard | 228 |
| 01.G26VSR230G | 23 | 1 960 | Acier galvanisé | sS | 438,1 | 253 | Standard | 228 |
| 01.G11VSR230G | 23 | 1 960 | Acier galvanisé | sZ | 438,1 | 253 | Standard | 228 |
| 01.G21VSR230G | 23 | 1 960 | Acier galvanisé | zS | 438,1 | 253 | Standard | 228 |
| 01.G16VSR230G | 23 | 1 960 | Acier galvanisé | zZ | 438,1 | 253 | Standard | 228 |
| 01.B26VSR240E | 24 | 1 770 | Acier clair | sS | 430,8 | 276 | Standard | 248 |
| 01.B11VSR240E | 24 | 1 770 | Acier clair | sZ | 430,8 | 276 | Standard | 248 |
| 01.B21VSR240E | 24 | 1 770 | Acier clair | zS | 430,8 | 276 | Standard | 248 |
| 01.B16VSR240E | 24 | 1 770 | Acier clair | zZ | 430,8 | 276 | Standard | 248 |
| 01.G26VSR240E | 24 | 1 770 | Acier galvanisé | sS | 430,8 | 276 | Standard | 248 |
| 01.G11VSR240E | 24 | 1 770 | Acier galvanisé | sZ | 430,8 | 276 | Standard | 248 |
| 01.G21VSR240E | 24 | 1 770 | Acier galvanisé | zS | 430,8 | 276 | Standard | 248 |
| 01.G16VSR240E | 24 | 1 770 | Acier galvanisé | zZ | 430,8 | 276 | Standard | 248 |
| 01.B26VSR240G | 24 | 1 960 | Acier clair | sS | 477,1 | 276 | Standard | 248 |
| 01.B11VSR240G | 24 | 1 960 | Acier clair | sZ | 477,1 | 276 | Standard | 248 |
| 01.B21VSR240G | 24 | 1 960 | Acier clair | zS | 477,1 | 276 | Standard | 248 |
| 01.B16VSR240G | 24 | 1 960 | Acier clair | zZ | 477,1 | 276 | Standard | 248 |
| 01.G26VSR240G | 24 | 1 960 | Acier galvanisé | sS | 477,1 | 276 | Standard | 248 |
| 01.G11VSR240G | 24 | 1 960 | Acier galvanisé | sZ | 477,1 | 276 | Standard | 248 |
| 01.G21VSR240G | 24 | 1 960 | Acier galvanisé | zS | 477,1 | 276 | Standard | 248 |
| 01.G16VSR240G | 24 | 1 960 | Acier galvanisé | zZ | 477,1 | 276 | Standard | 248 |
| 01.B26VSR250E | 25 | 1 770 | Acier clair | sS | 467,5 | 299 | Standard | 270 |
| 01.B11VSR250E | 25 | 1 770 | Acier clair | sZ | 467,5 | 299 | Standard | 270 |
| 01.B21VSR250E | 25 | 1 770 | Acier clair | zS | 467,5 | 299 | Standard | 270 |
| 01.B16VSR250E | 25 | 1 770 | Acier clair | zZ | 467,5 | 299 | Standard | 270 |
| 01.G26VSR250E | 25 | 1 770 | Acier galvanisé | sS | 467,5 | 299 | Standard | 270 |
| 01.G11VSR250E | 25 | 1 770 | Acier galvanisé | sZ | 467,5 | 299 | Standard | 270 |
| 01.G21VSR250E | 25 | 1 770 | Acier galvanisé | zS | 467,5 | 299 | Standard | 270 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G16VSR250E | 25 | 1 770 | Acier galvanisé | zZ | 467,5 | 299 | Standard | 270 |
| 01.B26VSR250G | 25 | 1 960 | Acier clair | sS | 517,6 | 299 | Standard | 270 |
| 01.B11VSR250G | 25 | 1 960 | Acier clair | sZ | 517,6 | 299 | Standard | 270 |
| 01.B21VSR250G | 25 | 1 960 | Acier clair | zS | 517,6 | 299 | Standard | 270 |
| 01.B16VSR250G | 25 | 1 960 | Acier clair | zZ | 517,6 | 299 | Standard | 270 |
| 01.G26VSR250G | 25 | 1 960 | Acier galvanisé | sS | 517,6 | 299 | Standard | 270 |
| 01.G11VSR250G | 25 | 1 960 | Acier galvanisé | sZ | 517,6 | 299 | Standard | 270 |
| 01.G21VSR250G | 25 | 1 960 | Acier galvanisé | zS | 517,6 | 299 | Standard | 270 |
| 01.G16VSR250G | 25 | 1 960 | Acier galvanisé | zZ | 517,6 | 299 | Standard | 270 |
| 01.B26VSR260E | 26 | 1 770 | Acier clair | sS | 505,6 | 324 | Standard | 292 |
| 01.B11VSR260E | 26 | 1 770 | Acier clair | sZ | 505,6 | 324 | Standard | 292 |
| 01.B21VSR260E | 26 | 1 770 | Acier clair | zS | 505,6 | 324 | Standard | 292 |
| 01.B16VSR260E | 26 | 1 770 | Acier clair | zZ | 505,6 | 324 | Standard | 292 |
| 01.G26VSR260E | 26 | 1 770 | Acier galvanisé | sS | 505,6 | 324 | Standard | 292 |
| 01.G11VSR260E | 26 | 1 770 | Acier galvanisé | sZ | 505,6 | 324 | Standard | 292 |
| 01.G21VSR260E | 26 | 1 770 | Acier galvanisé | zS | 505,6 | 324 | Standard | 292 |
| 01.G16VSR260E | 26 | 1 770 | Acier galvanisé | zZ | 505,6 | 324 | Standard | 292 |
| 01.B26VSR260G | 26 | 1 960 | Acier clair | sS | 559,9 | 324 | Standard | 292 |
| 01.B11VSR260G | 26 | 1 960 | Acier clair | sZ | 559,9 | 324 | Standard | 292 |
| 01.B21VSR260G | 26 | 1 960 | Acier clair | zS | 559,9 | 324 | Standard | 292 |
| 01.B16VSR260G | 26 | 1 960 | Acier clair | zZ | 559,9 | 324 | Standard | 292 |
| 01.G26VSR260G | 26 | 1 960 | Acier galvanisé | sS | 559,9 | 324 | Standard | 292 |
| 01.G11VSR260G | 26 | 1 960 | Acier galvanisé | sZ | 559,9 | 324 | Standard | 292 |
| 01.G21VSR260G | 26 | 1 960 | Acier galvanisé | zS | 559,9 | 324 | Standard | 292 |
| 01.G16VSR260G | 26 | 1 960 | Acier galvanisé | zZ | 559,9 | 324 | Standard | 292 |
| 01.B26VSR270E | 27 | 1 770 | Acier clair | sS | 545,2 | 349 | Standard | 314 |
| 01.B11VSR270E | 27 | 1 770 | Acier clair | sZ | 545,2 | 349 | Standard | 314 |
| 01.B21VSR270E | 27 | 1 770 | Acier clair | zS | 545,2 | 349 | Standard | 314 |
| 01.B16VSR270E | 27 | 1 770 | Acier clair | zZ | 545,2 | 349 | Standard | 314 |
| 01.G26VSR270E | 27 | 1 770 | Acier galvanisé | sS | 545,2 | 349 | Standard | 314 |
| 01.G11VSR270E | 27 | 1 770 | Acier galvanisé | sZ | 545,2 | 349 | Standard | 314 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G21VSR270E | 27 | 1 770 | Acier galvanisé | zS | 545,2 | 349 | Standard | 314 |
| 01.G16VSR270E | 27 | 1 770 | Acier galvanisé | zZ | 545,2 | 349 | Standard | 314 |
| 01.B26VSR270G | 27 | 1 960 | Acier clair | sS | 603,8 | 349 | Standard | 314 |
| 01.B11VSR270G | 27 | 1 960 | Acier clair | sZ | 603,8 | 349 | Standard | 314 |
| 01.B21VSR270G | 27 | 1 960 | Acier clair | zS | 603,8 | 349 | Standard | 314 |
| 01.B16VSR270G | 27 | 1 960 | Acier clair | zZ | 603,8 | 349 | Standard | 314 |
| 01.G26VSR270G | 27 | 1 960 | Acier galvanisé | sS | 603,8 | 349 | Standard | 314 |
| 01.G11VSR270G | 27 | 1 960 | Acier galvanisé | sZ | 603,8 | 349 | Standard | 314 |
| 01.G21VSR270G | 27 | 1 960 | Acier galvanisé | zS | 603,8 | 349 | Standard | 314 |
| 01.G16VSR270G | 27 | 1 960 | Acier galvanisé | zZ | 603,8 | 349 | Standard | 314 |
| 01.B26VSR280E | 28 | 1 770 | Acier clair | sS | 586,4 | 376 | Standard | 338 |
| 01.B11VSR280E | 28 | 1 770 | Acier clair | sZ | 586,4 | 376 | Standard | 338 |
| 01.B21VSR280E | 28 | 1 770 | Acier clair | zS | 586,4 | 376 | Standard | 338 |
| 01.B16VSR280E | 28 | 1 770 | Acier clair | zZ | 586,4 | 376 | Standard | 338 |
| 01.G26VSR280E | 28 | 1 770 | Acier galvanisé | sS | 586,4 | 376 | Standard | 338 |
| 01.G11VSR280E | 28 | 1 770 | Acier galvanisé | sZ | 586,4 | 376 | Standard | 338 |
| 01.G21VSR280E | 28 | 1 770 | Acier galvanisé | zS | 586,4 | 376 | Standard | 338 |
| 01.G16VSR280E | 28 | 1 770 | Acier galvanisé | zZ | 586,4 | 376 | Standard | 338 |
| 01.B26VSR280G | 28 | 1 960 | Acier clair | sS | 649,3 | 376 | Standard | 338 |
| 01.B11VSR280G | 28 | 1 960 | Acier clair | sZ | 649,3 | 376 | Standard | 338 |
| 01.B21VSR280G | 28 | 1 960 | Acier clair | zS | 649,3 | 376 | Standard | 338 |
| 01.B16VSR280G | 28 | 1 960 | Acier clair | zZ | 649,3 | 376 | Standard | 338 |
| 01.G26VSR280G | 28 | 1 960 | Acier galvanisé | sS | 649,3 | 376 | Standard | 338 |
| 01.G11VSR280G | 28 | 1 960 | Acier galvanisé | sZ | 649,3 | 376 | Standard | 338 |
| 01.G21VSR280G | 28 | 1 960 | Acier galvanisé | zS | 649,3 | 376 | Standard | 338 |
| 01.G16VSR280G | 28 | 1 960 | Acier galvanisé | zZ | 649,3 | 376 | Standard | 338 |
| 01.B26VSR290E | 29 | 1 770 | Acier clair | sS | 629 | 403 | Standard | 363 |
| 01.B11VSR290E | 29 | 1 770 | Acier clair | sZ | 629 | 403 | Standard | 363 |
| 01.B21VSR290E | 29 | 1 770 | Acier clair | zS | 629 | 403 | Standard | 363 |
| 01.B16VSR290E | 29 | 1 770 | Acier clair | zZ | 629 | 403 | Standard | 363 |
| 01.G26VSR290E | 29 | 1 770 | Acier galvanisé | sS | 629 | 403 | Standard | 363 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G11VSR290E | 29 | 1 770 | Acier galvanisé | sZ | 629 | 403 | Standard | 363 |
| 01.G21VSR290E | 29 | 1 770 | Acier galvanisé | zS | 629 | 403 | Standard | 363 |
| 01.G16VSR290E | 29 | 1 770 | Acier galvanisé | zZ | 629 | 403 | Standard | 363 |
| 01.B26VSR290G | 29 | 1 960 | Acier clair | sS | 696,5 | 403 | Standard | 363 |
| 01.B11VSR290G | 29 | 1 960 | Acier clair | sZ | 696,5 | 403 | Standard | 363 |
| 01.B21VSR290G | 29 | 1 960 | Acier clair | zS | 696,5 | 403 | Standard | 363 |
| 01.B16VSR290G | 29 | 1 960 | Acier clair | zZ | 696,5 | 403 | Standard | 363 |
| 01.G26VSR290G | 29 | 1 960 | Acier galvanisé | sS | 696,5 | 403 | Standard | 363 |
| 01.G11VSR290G | 29 | 1 960 | Acier galvanisé | sZ | 696,5 | 403 | Standard | 363 |
| 01.G21VSR290G | 29 | 1 960 | Acier galvanisé | zS | 696,5 | 403 | Standard | 363 |
| 01.G16VSR290G | 29 | 1 960 | Acier galvanisé | zZ | 696,5 | 403 | Standard | 363 |
| 01.B26VSR300E | 30 | 1 770 | Acier clair | sS | 673,1 | 431 | Standard | 388 |
| 01.B11VSR300E | 30 | 1 770 | Acier clair | sZ | 673,1 | 431 | Standard | 388 |
| 01.B21VSR300E | 30 | 1 770 | Acier clair | zS | 673,1 | 431 | Standard | 388 |
| 01.B16VSR300E | 30 | 1 770 | Acier clair | zZ | 673,1 | 431 | Standard | 388 |
| 01.G26VSR300E | 30 | 1 770 | Acier galvanisé | sS | 673,1 | 431 | Standard | 388 |
| 01.G11VSR300E | 30 | 1 770 | Acier galvanisé | sZ | 673,1 | 431 | Standard | 388 |
| 01.G21VSR300E | 30 | 1 770 | Acier galvanisé | zS | 673,1 | 431 | Standard | 388 |
| 01.G16VSR300E | 30 | 1 770 | Acier galvanisé | zZ | 673,1 | 431 | Standard | 388 |
| 01.B26VSR300G | 30 | 1 960 | Acier clair | sS | 745,4 | 431 | Standard | 388 |
| 01.B11VSR300G | 30 | 1 960 | Acier clair | sZ | 745,4 | 431 | Standard | 388 |
| 01.B21VSR300G | 30 | 1 960 | Acier clair | zS | 745,4 | 431 | Standard | 388 |
| 01.B16VSR300G | 30 | 1 960 | Acier clair | zZ | 745,4 | 431 | Standard | 388 |
| 01.G26VSR300G | 30 | 1 960 | Acier galvanisé | sS | 745,4 | 431 | Standard | 388 |
| 01.G11VSR300G | 30 | 1 960 | Acier galvanisé | sZ | 745,4 | 431 | Standard | 388 |
| 01.G21VSR300G | 30 | 1 960 | Acier galvanisé | zS | 745,4 | 431 | Standard | 388 |
| 01.G16VSR300G | 30 | 1 960 | Acier galvanisé | zZ | 745,4 | 431 | Standard | 388 |
| 01.B26VSR310E | 31 | 1 770 | Acier clair | sS | 718,8 | 460 | Standard | 414 |
| 01.B11VSR310E | 31 | 1 770 | Acier clair | sZ | 718,8 | 460 | Standard | 414 |
| 01.B21VSR310E | 31 | 1 770 | Acier clair | zS | 718,8 | 460 | Standard | 414 |
| 01.B16VSR310E | 31 | 1 770 | Acier clair | zZ | 718,8 | 460 | Standard | 414 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G26VSR310E | 31 | 1 770 | Acier galvanisé | sS | 718,8 | 460 | Standard | 414 |
| 01.G11VSR310E | 31 | 1 770 | Acier galvanisé | sZ | 718,8 | 460 | Standard | 414 |
| 01.G21VSR310E | 31 | 1 770 | Acier galvanisé | zS | 718,8 | 460 | Standard | 414 |
| 01.G16VSR310E | 31 | 1 770 | Acier galvanisé | zZ | 718,8 | 460 | Standard | 414 |
| 01.B26VSR310G | 31 | 1 960 | Acier clair | sS | 795,9 | 460 | Standard | 414 |
| 01.B11VSR310G | 31 | 1 960 | Acier clair | sZ | 795,9 | 460 | Standard | 414 |
| 01.B21VSR310G | 31 | 1 960 | Acier clair | zS | 795,9 | 460 | Standard | 414 |
| 01.B16VSR310G | 31 | 1 960 | Acier clair | zZ | 795,9 | 460 | Standard | 414 |
| 01.G26VSR310G | 31 | 1 960 | Acier galvanisé | sS | 795,9 | 460 | Standard | 414 |
| 01.G11VSR310G | 31 | 1 960 | Acier galvanisé | sZ | 795,9 | 460 | Standard | 414 |
| 01.G21VSR310G | 31 | 1 960 | Acier galvanisé | zS | 795,9 | 460 | Standard | 414 |
| 01.G16VSR310G | 31 | 1 960 | Acier galvanisé | zZ | 795,9 | 460 | Standard | 414 |
| 01.B26VSR320E | 32 | 1 770 | Acier clair | sS | 765,9 | 491 | Standard | 442 |
| 01.B11VSR320E | 32 | 1 770 | Acier clair | sZ | 765,9 | 491 | Standard | 442 |
| 01.B21VSR320E | 32 | 1 770 | Acier clair | zS | 765,9 | 491 | Standard | 442 |
| 01.B16VSR320E | 32 | 1 770 | Acier clair | zZ | 765,9 | 491 | Standard | 442 |
| 01.G26VSR320E | 32 | 1 770 | Acier galvanisé | sS | 765,9 | 491 | Standard | 442 |
| 01.G11VSR320E | 32 | 1 770 | Acier galvanisé | sZ | 765,9 | 491 | Standard | 442 |
| 01.G21VSR320E | 32 | 1 770 | Acier galvanisé | zS | 765,9 | 491 | Standard | 442 |
| 01.G16VSR320E | 32 | 1 770 | Acier galvanisé | zZ | 765,9 | 491 | Standard | 442 |
| 01.B26VSR320G | 32 | 1 960 | Acier clair | sS | 848,1 | 491 | Standard | 442 |
| 01.B11VSR320G | 32 | 1 960 | Acier clair | sZ | 848,1 | 491 | Standard | 442 |
| 01.B21VSR320G | 32 | 1 960 | Acier clair | zS | 848,1 | 491 | Standard | 442 |
| 01.B16VSR320G | 32 | 1 960 | Acier clair | zZ | 848,1 | 491 | Standard | 442 |
| 01.G26VSR320G | 32 | 1 960 | Acier galvanisé | sS | 848,1 | 491 | Standard | 442 |
| 01.G11VSR320G | 32 | 1 960 | Acier galvanisé | sZ | 848,1 | 491 | Standard | 442 |
| 01.G21VSR320G | 32 | 1 960 | Acier galvanisé | zS | 848,1 | 491 | Standard | 442 |
| 01.G16VSR320G | 32 | 1 960 | Acier galvanisé | zZ | 848,1 | 491 | Standard | 442 |
| 01.B26VSR330E | 33 | 1 770 | Acier clair | sS | 814,5 | 522 | Standard | 470 |
| 01.B11VSR330E | 33 | 1 770 | Acier clair | sZ | 814,5 | 522 | Standard | 470 |
| 01.B21VSR330E | 33 | 1 770 | Acier clair | zS | 814,5 | 522 | Standard | 470 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B16VSR330E | 33 | 1 770 | Acier clair | zZ | 814,5 | 522 | Standard | 470 |
| 01.G26VSR330E | 33 | 1 770 | Acier galvanisé | sS | 814,5 | 522 | Standard | 470 |
| 01.G11VSR330E | 33 | 1 770 | Acier galvanisé | sZ | 814,5 | 522 | Standard | 470 |
| 01.G21VSR330E | 33 | 1 770 | Acier galvanisé | zS | 814,5 | 522 | Standard | 470 |
| 01.G16VSR330E | 33 | 1 770 | Acier galvanisé | zZ | 814,5 | 522 | Standard | 470 |
| 01.B26VSR330G | 33 | 1 960 | Acier clair | sS | 901,9 | 522 | Standard | 470 |
| 01.B11VSR330G | 33 | 1 960 | Acier clair | sZ | 901,9 | 522 | Standard | 470 |
| 01.B21VSR330G | 33 | 1 960 | Acier clair | zS | 901,9 | 522 | Standard | 470 |
| 01.B16VSR330G | 33 | 1 960 | Acier clair | zZ | 901,9 | 522 | Standard | 470 |
| 01.G26VSR330G | 33 | 1 960 | Acier galvanisé | sS | 901,9 | 522 | Standard | 470 |
| 01.G11VSR330G | 33 | 1 960 | Acier galvanisé | sZ | 901,9 | 522 | Standard | 470 |
| 01.G21VSR330G | 33 | 1 960 | Acier galvanisé | zS | 901,9 | 522 | Standard | 470 |
| 01.G16VSR330G | 33 | 1 960 | Acier galvanisé | zZ | 901,9 | 522 | Standard | 470 |
| 01.B26VSR340E | 34 | 1 770 | Acier clair | sS | 864,6 | 554 | Standard | 498 |
| 01.B11VSR340E | 34 | 1 770 | Acier clair | sZ | 864,6 | 554 | Standard | 498 |
| 01.B21VSR340E | 34 | 1 770 | Acier clair | zS | 864,6 | 554 | Standard | 498 |
| 01.B16VSR340E | 34 | 1 770 | Acier clair | zZ | 864,6 | 554 | Standard | 498 |
| 01.G26VSR340E | 34 | 1 770 | Acier galvanisé | sS | 864,6 | 554 | Standard | 498 |
| 01.G11VSR340E | 34 | 1 770 | Acier galvanisé | sZ | 864,6 | 554 | Standard | 498 |
| 01.G21VSR340E | 34 | 1 770 | Acier galvanisé | zS | 864,6 | 554 | Standard | 498 |
| 01.G16VSR340E | 34 | 1 770 | Acier galvanisé | zZ | 864,6 | 554 | Standard | 498 |
| 01.B26VSR340G | 34 | 1 960 | Acier clair | sS | 957,4 | 554 | Standard | 498 |
| 01.B11VSR340G | 34 | 1 960 | Acier clair | sZ | 957,4 | 554 | Standard | 498 |
| 01.B21VSR340G | 34 | 1 960 | Acier clair | zS | 957,4 | 554 | Standard | 498 |
| 01.B16VSR340G | 34 | 1 960 | Acier clair | zZ | 957,4 | 554 | Standard | 498 |
| 01.G26VSR340G | 34 | 1 960 | Acier galvanisé | sS | 957,4 | 554 | Standard | 498 |
| 01.G11VSR340G | 34 | 1 960 | Acier galvanisé | sZ | 957,4 | 554 | Standard | 498 |
| 01.G21VSR340G | 34 | 1 960 | Acier galvanisé | zS | 957,4 | 554 | Standard | 498 |
| 01.G16VSR340G | 34 | 1 960 | Acier galvanisé | zZ | 957,4 | 554 | Standard | 498 |
| 01.B26VSR350E | 35 | 1 770 | Acier clair | sS | 916,2 | 587 | Standard | 528 |
| 01.B11VSR350E | 35 | 1 770 | Acier clair | sZ | 916,2 | 587 | Standard | 528 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B21VSR350E | 35 | 1 770 | Acier clair | zS | 916,2 | 587 | Standard | 528 |
| 01.B16VSR350E | 35 | 1 770 | Acier clair | zZ | 916,2 | 587 | Standard | 528 |
| 01.G26VSR350E | 35 | 1 770 | Acier galvanisé | sS | 916,2 | 587 | Standard | 528 |
| 01.G11VSR350E | 35 | 1 770 | Acier galvanisé | sZ | 916,2 | 587 | Standard | 528 |
| 01.G21VSR350E | 35 | 1 770 | Acier galvanisé | zS | 916,2 | 587 | Standard | 528 |
| 01.G16VSR350E | 35 | 1 770 | Acier galvanisé | zZ | 916,2 | 587 | Standard | 528 |
| 01.B26VSR350G | 35 | 1 960 | Acier clair | sS | 1 015 | 587 | Standard | 528 |
| 01.B11VSR350G | 35 | 1 960 | Acier clair | sZ | 1 015 | 587 | Standard | 528 |
| 01.B21VSR350G | 35 | 1 960 | Acier clair | zS | 1 015 | 587 | Standard | 528 |
| 01.B16VSR350G | 35 | 1 960 | Acier clair | zZ | 1 015 | 587 | Standard | 528 |
| 01.G26VSR350G | 35 | 1 960 | Acier galvanisé | sS | 1 015 | 587 | Standard | 528 |
| 01.G11VSR350G | 35 | 1 960 | Acier galvanisé | sZ | 1 015 | 587 | Standard | 528 |
| 01.G21VSR350G | 35 | 1 960 | Acier galvanisé | zS | 1 015 | 587 | Standard | 528 |
| 01.G16VSR350G | 35 | 1 960 | Acier galvanisé | zZ | 1 015 | 587 | Standard | 528 |
| 01.B26VSR360E | 36 | 1 770 | Acier clair | sS | 969,3 | 621 | Standard | 559 |
| 01.B11VSR360E | 36 | 1 770 | Acier clair | sZ | 969,3 | 621 | Standard | 559 |
| 01.B21VSR360E | 36 | 1 770 | Acier clair | zS | 969,3 | 621 | Standard | 559 |
| 01.B16VSR360E | 36 | 1 770 | Acier clair | zZ | 969,3 | 621 | Standard | 559 |
| 01.G26VSR360E | 36 | 1 770 | Acier galvanisé | sS | 969,3 | 621 | Standard | 559 |
| 01.G11VSR360E | 36 | 1 770 | Acier galvanisé | sZ | 969,3 | 621 | Standard | 559 |
| 01.G21VSR360E | 36 | 1 770 | Acier galvanisé | zS | 969,3 | 621 | Standard | 559 |
| 01.G16VSR360E | 36 | 1 770 | Acier galvanisé | zZ | 969,3 | 621 | Standard | 559 |
| 01.B26VSR360G | 36 | 1 960 | Acier clair | sS | 1 073 | 621 | Standard | 559 |
| 01.B11VSR360G | 36 | 1 960 | Acier clair | sZ | 1 073 | 621 | Standard | 559 |
| 01.B21VSR360G | 36 | 1 960 | Acier clair | zS | 1 073 | 621 | Standard | 559 |
| 01.B16VSR360G | 36 | 1 960 | Acier clair | zZ | 1 073 | 621 | Standard | 559 |
| 01.G26VSR360G | 36 | 1 960 | Acier galvanisé | sS | 1 073 | 621 | Standard | 559 |
| 01.G11VSR360G | 36 | 1 960 | Acier galvanisé | sZ | 1 073 | 621 | Standard | 559 |
| 01.G21VSR360G | 36 | 1 960 | Acier galvanisé | zS | 1 073 | 621 | Standard | 559 |
| 01.G16VSR360G | 36 | 1 960 | Acier galvanisé | zZ | 1 073 | 621 | Standard | 559 |
| 01.G11VSR380E | 38 | 1 770 | Acier galvanisé | sZ | 1,08 | 692 | Standard | 623 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B26VSR380E | 38 | 1 770 | Acier clair | sS | 1 080 | 692 | Standard | 623 |
| 01.B11VSR380E | 38 | 1 770 | Acier clair | sZ | 1 080 | 692 | Standard | 623 |
| 01.B21VSR380E | 38 | 1 770 | Acier clair | zS | 1 080 | 692 | Standard | 623 |
| 01.B16VSR380E | 38 | 1 770 | Acier clair | zZ | 1 080 | 692 | Standard | 623 |
| 01.G26VSR380E | 38 | 1 770 | Acier galvanisé | sS | 1 080 | 692 | Standard | 623 |
| 01.G21VSR380E | 38 | 1 770 | Acier galvanisé | zS | 1 080 | 692 | Standard | 623 |
| 01.G16VSR380E | 38 | 1 770 | Acier galvanisé | zZ | 1 080 | 692 | Standard | 623 |
| 01.B26VSR380G | 38 | 1 960 | Acier clair | sS | 1 196 | 692 | Standard | 623 |
| 01.B11VSR380G | 38 | 1 960 | Acier clair | sZ | 1 196 | 692 | Standard | 623 |
| 01.B21VSR380G | 38 | 1 960 | Acier clair | zS | 1 196 | 692 | Standard | 623 |
| 01.B16VSR380G | 38 | 1 960 | Acier clair | zZ | 1 196 | 692 | Standard | 623 |
| 01.G26VSR380G | 38 | 1 960 | Acier galvanisé | sS | 1 196 | 692 | Standard | 623 |
| 01.G11VSR380G | 38 | 1 960 | Acier galvanisé | sZ | 1 196 | 692 | Standard | 623 |
| 01.G21VSR380G | 38 | 1 960 | Acier galvanisé | zS | 1 196 | 692 | Standard | 623 |
| 01.G16VSR380G | 38 | 1 960 | Acier galvanisé | zZ | 1 196 | 692 | Standard | 623 |
| 01.B26VSR400E | 40 | 1 770 | Acier clair | sS | 1 197 | 767 | Standard | 690 |
| 01.B11VSR400E | 40 | 1 770 | Acier clair | sZ | 1 197 | 767 | Standard | 690 |
| 01.B21VSR400E | 40 | 1 770 | Acier clair | zS | 1 197 | 767 | Standard | 690 |
| 01.B16VSR400E | 40 | 1 770 | Acier clair | zZ | 1 197 | 767 | Standard | 690 |
| 01.G26VSR400E | 40 | 1 770 | Acier galvanisé | sS | 1 197 | 767 | Standard | 690 |
| 01.G11VSR400E | 40 | 1 770 | Acier galvanisé | sZ | 1 197 | 767 | Standard | 690 |
| 01.G21VSR400E | 40 | 1 770 | Acier galvanisé | zS | 1 197 | 767 | Standard | 690 |
| 01.G16VSR400E | 40 | 1 770 | Acier galvanisé | zZ | 1 197 | 767 | Standard | 690 |
| 01.B26VSR400G | 40 | 1 960 | Acier clair | sS | 1 325 | 767 | Standard | 690 |
| 01.B11VSR400G | 40 | 1 960 | Acier clair | sZ | 1 325 | 767 | Standard | 690 |
| 01.B21VSR400G | 40 | 1 960 | Acier clair | zS | 1 325 | 767 | Standard | 690 |
| 01.B16VSR400G | 40 | 1 960 | Acier clair | zZ | 1 325 | 767 | Standard | 690 |
| 01.G26VSR400G | 40 | 1 960 | Acier galvanisé | sS | 1 325 | 767 | Standard | 690 |
| 01.G11VSR400G | 40 | 1 960 | Acier galvanisé | sZ | 1 325 | 767 | Standard | 690 |
| 01.G21VSR400G | 40 | 1 960 | Acier galvanisé | zS | 1 325 | 767 | Standard | 690 |
| 01.G16VSR400G | 40 | 1 960 | Acier galvanisé | zZ | 1 325 | 767 | Standard | 690 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B26VSR420E | 42 | 1 770 | Acier clair | sS | 1 319 | 845 | Standard | 761 |
| 01.B11VSR420E | 42 | 1 770 | Acier clair | sZ | 1 319 | 845 | Standard | 761 |
| 01.B21VSR420E | 42 | 1 770 | Acier clair | zS | 1 319 | 845 | Standard | 761 |
| 01.B16VSR420E | 42 | 1 770 | Acier clair | zZ | 1 319 | 845 | Standard | 761 |
| 01.G26VSR420E | 42 | 1 770 | Acier galvanisé | sS | 1 319 | 845 | Standard | 761 |
| 01.G11VSR420E | 42 | 1 770 | Acier galvanisé | sZ | 1 319 | 845 | Standard | 761 |
| 01.G21VSR420E | 42 | 1 770 | Acier galvanisé | zS | 1 319 | 845 | Standard | 761 |
| 01.G16VSR420E | 42 | 1 770 | Acier galvanisé | zZ | 1 319 | 845 | Standard | 761 |
| 01.B26VSR420G | 42 | 1 960 | Acier clair | sS | 1 461 | 845 | Standard | 761 |
| 01.B11VSR420G | 42 | 1 960 | Acier clair | sZ | 1 461 | 845 | Standard | 761 |
| 01.B21VSR420G | 42 | 1 960 | Acier clair | zS | 1 461 | 845 | Standard | 761 |
| 01.B16VSR420G | 42 | 1 960 | Acier clair | zZ | 1 461 | 845 | Standard | 761 |
| 01.G26VSR420G | 42 | 1 960 | Acier galvanisé | sS | 1 461 | 845 | Standard | 761 |
| 01.G11VSR420G | 42 | 1 960 | Acier galvanisé | sZ | 1 461 | 845 | Standard | 761 |
| 01.G21VSR420G | 42 | 1 960 | Acier galvanisé | zS | 1 461 | 845 | Standard | 761 |
| 01.G16VSR420G | 42 | 1 960 | Acier galvanisé | zZ | 1 461 | 845 | Standard | 761 |
| 01.B26VSR440E | 44 | 1 770 | Acier clair | sS | 1 448 | 928 | Standard | 835 |
| 01.B11VSR440E | 44 | 1 770 | Acier clair | sZ | 1 448 | 928 | Standard | 835 |
| 01.B21VSR440E | 44 | 1 770 | Acier clair | zS | 1 448 | 928 | Standard | 835 |
| 01.B16VSR440E | 44 | 1 770 | Acier clair | zZ | 1 448 | 928 | Standard | 835 |
| 01.G26VSR440E | 44 | 1 770 | Acier galvanisé | sS | 1 448 | 928 | Standard | 835 |
| 01.G11VSR440E | 44 | 1 770 | Acier galvanisé | sZ | 1 448 | 928 | Standard | 835 |
| 01.G21VSR440E | 44 | 1 770 | Acier galvanisé | zS | 1 448 | 928 | Standard | 835 |
| 01.G16VSR440E | 44 | 1 770 | Acier galvanisé | zZ | 1 448 | 928 | Standard | 835 |
| 01.B26VSR440G | 44 | 1 960 | Acier clair | sS | 1 603 | 928 | Standard | 835 |
| 01.B11VSR440G | 44 | 1 960 | Acier clair | sZ | 1 603 | 928 | Standard | 835 |
| 01.B21VSR440G | 44 | 1 960 | Acier clair | zS | 1 603 | 928 | Standard | 835 |
| 01.B16VSR440G | 44 | 1 960 | Acier clair | zZ | 1 603 | 928 | Standard | 835 |
| 01.G26VSR440G | 44 | 1 960 | Acier galvanisé | sS | 1 603 | 928 | Standard | 835 |
| 01.G11VSR440G | 44 | 1 960 | Acier galvanisé | sZ | 1 603 | 928 | Standard | 835 |
| 01.G21VSR440G | 44 | 1 960 | Acier galvanisé | zS | 1 603 | 928 | Standard | 835 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G16VSR440G | 44 | 1 960 | Acier galvanisé | zZ | 1 603 | 928 | Standard | 835 |
| 01.B26VSR450E | 45 | 1 770 | Acier clair | sS | 1 515 | 970 | Standard | 873 |
| 01.B11VSR450E | 45 | 1 770 | Acier clair | sZ | 1 515 | 970 | Standard | 873 |
| 01.B21VSR450E | 45 | 1 770 | Acier clair | zS | 1 515 | 970 | Standard | 873 |
| 01.B16VSR450E | 45 | 1 770 | Acier clair | zZ | 1 515 | 970 | Standard | 873 |
| 01.G26VSR450E | 45 | 1 770 | Acier galvanisé | sS | 1 515 | 970 | Standard | 873 |
| 01.G11VSR450E | 45 | 1 770 | Acier galvanisé | sZ | 1 515 | 970 | Standard | 873 |
| 01.G21VSR450E | 45 | 1 770 | Acier galvanisé | zS | 1 515 | 970 | Standard | 873 |
| 01.G16VSR450E | 45 | 1 770 | Acier galvanisé | zZ | 1 515 | 970 | Standard | 873 |
| 01.B26VSR450G | 45 | 1 960 | Acier clair | sS | 1 677 | 970 | Standard | 873 |
| 01.B11VSR450G | 45 | 1 960 | Acier clair | sZ | 1 677 | 970 | Standard | 873 |
| 01.B21VSR450G | 45 | 1 960 | Acier clair | zS | 1 677 | 970 | Standard | 873 |
| 01.B16VSR450G | 45 | 1 960 | Acier clair | zZ | 1 677 | 970 | Standard | 873 |
| 01.G26VSR450G | 45 | 1 960 | Acier galvanisé | sS | 1 677 | 970 | Standard | 873 |
| 01.G11VSR450G | 45 | 1 960 | Acier galvanisé | sZ | 1 677 | 970 | Standard | 873 |
| 01.G21VSR450G | 45 | 1 960 | Acier galvanisé | zS | 1 677 | 970 | Standard | 873 |
| 01.G16VSR450G | 45 | 1 960 | Acier galvanisé | zZ | 1 677 | 970 | Standard | 873 |
| 01.B26VSR460E | 46 | 1 770 | Acier clair | sS | 1 583 | 1 014 | Standard | 912 |
| 01.B11VSR460E | 46 | 1 770 | Acier clair | sZ | 1 583 | 1 014 | Standard | 912 |
| 01.B21VSR460E | 46 | 1 770 | Acier clair | zS | 1 583 | 1 014 | Standard | 912 |
| 01.B16VSR460E | 46 | 1 770 | Acier clair | zZ | 1 583 | 1 014 | Standard | 912 |
| 01.G26VSR460E | 46 | 1 770 | Acier galvanisé | sS | 1 583 | 1 014 | Standard | 912 |
| 01.G11VSR460E | 46 | 1 770 | Acier galvanisé | sZ | 1 583 | 1 014 | Standard | 912 |
| 01.G21VSR460E | 46 | 1 770 | Acier galvanisé | zS | 1 583 | 1 014 | Standard | 912 |
| 01.G16VSR460E | 46 | 1 770 | Acier galvanisé | zZ | 1 583 | 1 014 | Standard | 912 |
| 01.B26VSR460G | 46 | 1 960 | Acier clair | sS | 1 753 | 1 014 | Standard | 912 |
| 01.B11VSR460G | 46 | 1 960 | Acier clair | sZ | 1 753 | 1 014 | Standard | 912 |
| 01.B21VSR460G | 46 | 1 960 | Acier clair | zS | 1 753 | 1 014 | Standard | 912 |
| 01.B16VSR460G | 46 | 1 960 | Acier clair | zZ | 1 753 | 1 014 | Standard | 912 |
| 01.G26VSR460G | 46 | 1 960 | Acier galvanisé | sS | 1 753 | 1 014 | Standard | 912 |
| 01.G11VSR460G | 46 | 1 960 | Acier galvanisé | sZ | 1 753 | 1 014 | Standard | 912 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G21VSR460G | 46 | 1 960 | Acier galvanisé | zS | 1 753 | 1 014 | Standard | 912 |
| 01.G16VSR460G | 46 | 1 960 | Acier galvanisé | zZ | 1 753 | 1 014 | Standard | 912 |
| 01.B26VSR480E | 48 | 1 770 | Acier clair | sS | 1 723 | 1 104 | Standard | 993 |
| 01.B11VSR480E | 48 | 1 770 | Acier clair | sZ | 1 723 | 1 104 | Standard | 993 |
| 01.B21VSR480E | 48 | 1 770 | Acier clair | zS | 1 723 | 1 104 | Standard | 993 |
| 01.B16VSR480E | 48 | 1 770 | Acier clair | zZ | 1 723 | 1 104 | Standard | 993 |
| 01.G26VSR480E | 48 | 1 770 | Acier galvanisé | sS | 1 723 | 1 104 | Standard | 993 |
| 01.G11VSR480E | 48 | 1 770 | Acier galvanisé | sZ | 1 723 | 1 104 | Standard | 993 |
| 01.G21VSR480E | 48 | 1 770 | Acier galvanisé | zS | 1 723 | 1 104 | Standard | 993 |
| 01.G16VSR480E | 48 | 1 770 | Acier galvanisé | zZ | 1 723 | 1 104 | Standard | 993 |
| 01.B26VSR480G | 48 | 1 960 | Acier clair | sS | 1 908 | 1 104 | Standard | 993 |
| 01.B11VSR480G | 48 | 1 960 | Acier clair | sZ | 1 908 | 1 104 | Standard | 993 |
| 01.B21VSR480G | 48 | 1 960 | Acier clair | zS | 1 908 | 1 104 | Standard | 993 |
| 01.B16VSR480G | 48 | 1 960 | Acier clair | zZ | 1 908 | 1 104 | Standard | 993 |
| 01.G26VSR480G | 48 | 1 960 | Acier galvanisé | sS | 1 908 | 1 104 | Standard | 993 |
| 01.G11VSR480G | 48 | 1 960 | Acier galvanisé | sZ | 1 908 | 1 104 | Standard | 993 |
| 01.G21VSR480G | 48 | 1 960 | Acier galvanisé | zS | 1 908 | 1 104 | Standard | 993 |
| 01.G16VSR480G | 48 | 1 960 | Acier galvanisé | zZ | 1 908 | 1 104 | Standard | 993 |
| 01.B26VSR500E | 50 | 1 770 | Acier clair | sS | 1 870 | 1 198 | Standard | 1 078 |
| 01.B11VSR500E | 50 | 1 770 | Acier clair | sZ | 1 870 | 1 198 | Standard | 1 078 |
| 01.B21VSR500E | 50 | 1 770 | Acier clair | zS | 1 870 | 1 198 | Standard | 1 078 |
| 01.B16VSR500E | 50 | 1 770 | Acier clair | zZ | 1 870 | 1 198 | Standard | 1 078 |
| 01.G26VSR500E | 50 | 1 770 | Acier galvanisé | sS | 1 870 | 1 198 | Standard | 1 078 |
| 01.G11VSR500E | 50 | 1 770 | Acier galvanisé | sZ | 1 870 | 1 198 | Standard | 1 078 |
| 01.G21VSR500E | 50 | 1 770 | Acier galvanisé | zS | 1 870 | 1 198 | Standard | 1 078 |
| 01.G16VSR500E | 50 | 1 770 | Acier galvanisé | zZ | 1 870 | 1 198 | Standard | 1 078 |
| 01.B26VSR500G | 50 | 1 960 | Acier clair | sS | 2 071 | 1 198 | Standard | 1 078 |
| 01.B11VSR500G | 50 | 1 960 | Acier clair | sZ | 2 071 | 1 198 | Standard | 1 078 |
| 01.B21VSR500G | 50 | 1 960 | Acier clair | zS | 2 071 | 1 198 | Standard | 1 078 |
| 01.B16VSR500G | 50 | 1 960 | Acier clair | zZ | 2 071 | 1 198 | Standard | 1 078 |
| 01.G26VSR500G | 50 | 1 960 | Acier galvanisé | sS | 2 071 | 1 198 | Standard | 1 078 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G11VSR500G | 50 | 1 960 | Acier galvanisé | sZ | 2 071 | 1 198 | Standard | 1 078 |
| 01.G21VSR500G | 50 | 1 960 | Acier galvanisé | zS | 2 071 | 1 198 | Standard | 1 078 |
| 01.G16VSR500G | 50 | 1 960 | Acier galvanisé | zZ | 2 071 | 1 198 | Standard | 1 078 |
| 01.B26VSR520E | 52 | 1 770 | Acier clair | sS | 2 022 | 1 295 | Standard | 1 166 |
| 01.B11VSR520E | 52 | 1 770 | Acier clair | sZ | 2 022 | 1 295 | Standard | 1 166 |
| 01.B21VSR520E | 52 | 1 770 | Acier clair | zS | 2 022 | 1 295 | Standard | 1 166 |
| 01.B16VSR520E | 52 | 1 770 | Acier clair | zZ | 2 022 | 1 295 | Standard | 1 166 |
| 01.G26VSR520E | 52 | 1 770 | Acier galvanisé | sS | 2 022 | 1 295 | Standard | 1 166 |
| 01.G11VSR520E | 52 | 1 770 | Acier galvanisé | sZ | 2 022 | 1 295 | Standard | 1 166 |
| 01.G21VSR520E | 52 | 1 770 | Acier galvanisé | zS | 2 022 | 1 295 | Standard | 1 166 |
| 01.G16VSR520E | 52 | 1 770 | Acier galvanisé | zZ | 2 022 | 1 295 | Standard | 1 166 |
| 01.B26VSR520G | 52 | 1 960 | Acier clair | sS | 2 239 | 1 295 | Standard | 1 166 |
| 01.B11VSR520G | 52 | 1 960 | Acier clair | sZ | 2 239 | 1 295 | Standard | 1 166 |
| 01.B21VSR520G | 52 | 1 960 | Acier clair | zS | 2 239 | 1 295 | Standard | 1 166 |
| 01.B16VSR520G | 52 | 1 960 | Acier clair | zZ | 2 239 | 1 295 | Standard | 1 166 |
| 01.G26VSR520G | 52 | 1 960 | Acier galvanisé | sS | 2 239 | 1 295 | Standard | 1 166 |
| 01.G11VSR520G | 52 | 1 960 | Acier galvanisé | sZ | 2 239 | 1 295 | Standard | 1 166 |
| 01.G21VSR520G | 52 | 1 960 | Acier galvanisé | zS | 2 239 | 1 295 | Standard | 1 166 |
| 01.G16VSR520G | 52 | 1 960 | Acier galvanisé | zZ | 2 239 | 1 295 | Standard | 1 166 |
| 01.B26VSR540E | 54 | 1 770 | Acier clair | sS | 2 181 | 1 397 | Standard | 1 257 |
| 01.B11VSR540E | 54 | 1 770 | Acier clair | sZ | 2 181 | 1 397 | Standard | 1 257 |
| 01.B21VSR540E | 54 | 1 770 | Acier clair | zS | 2 181 | 1 397 | Standard | 1 257 |
| 01.B16VSR540E | 54 | 1 770 | Acier clair | zZ | 2 181 | 1 397 | Standard | 1 257 |
| 01.G26VSR540E | 54 | 1 770 | Acier galvanisé | sS | 2 181 | 1 397 | Standard | 1 257 |
| 01.G11VSR540E | 54 | 1 770 | Acier galvanisé | sZ | 2 181 | 1 397 | Standard | 1 257 |
| 01.G21VSR540E | 54 | 1 770 | Acier galvanisé | zS | 2 181 | 1 397 | Standard | 1 257 |
| 01.G16VSR540E | 54 | 1 770 | Acier galvanisé | zZ | 2 181 | 1 397 | Standard | 1 257 |
| 01.B26VSR540G | 54 | 1 960 | Acier clair | sS | 2 415 | 1 397 | Standard | 1 257 |
| 01.B11VSR540G | 54 | 1 960 | Acier clair | sZ | 2 415 | 1 397 | Standard | 1 257 |
| 01.B21VSR540G | 54 | 1 960 | Acier clair | zS | 2 415 | 1 397 | Standard | 1 257 |
| 01.B16VSR540G | 54 | 1 960 | Acier clair | zZ | 2 415 | 1 397 | Standard | 1 257 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.G26VSR540G | 54 | 1 960 | Acier galvanisé | sS | 2 415 | 1 397 | Standard | 1 257 |
| 01.G11VSR540G | 54 | 1 960 | Acier galvanisé | sZ | 2 415 | 1 397 | Standard | 1 257 |
| 01.G21VSR540G | 54 | 1 960 | Acier galvanisé | zS | 2 415 | 1 397 | Standard | 1 257 |
| 01.G16VSR540G | 54 | 1 960 | Acier galvanisé | zZ | 2 415 | 1 397 | Standard | 1 257 |
| 01.B26VSR560E | 56 | 1 770 | Acier clair | sS | 2 346 | 1 502 | Standard | 1 352 |
| 01.B11VSR560E | 56 | 1 770 | Acier clair | sZ | 2 346 | 1 502 | Standard | 1 352 |
| 01.B21VSR560E | 56 | 1 770 | Acier clair | zS | 2 346 | 1 502 | Standard | 1 352 |
| 01.B16VSR560E | 56 | 1 770 | Acier clair | zZ | 2 346 | 1 502 | Standard | 1 352 |
| 01.G26VSR560E | 56 | 1 770 | Acier galvanisé | sS | 2 346 | 1 502 | Standard | 1 352 |
| 01.G11VSR560E | 56 | 1 770 | Acier galvanisé | sZ | 2 346 | 1 502 | Standard | 1 352 |
| 01.G21VSR560E | 56 | 1 770 | Acier galvanisé | zS | 2 346 | 1 502 | Standard | 1 352 |
| 01.G16VSR560E | 56 | 1 770 | Acier galvanisé | zZ | 2 346 | 1 502 | Standard | 1 352 |
| 01.B26VSR560G | 56 | 1 960 | Acier clair | sS | 2 597 | 1 502 | Standard | 1 352 |
| 01.B11VSR560G | 56 | 1 960 | Acier clair | sZ | 2 597 | 1 502 | Standard | 1 352 |
| 01.B21VSR560G | 56 | 1 960 | Acier clair | zS | 2 597 | 1 502 | Standard | 1 352 |
| 01.B16VSR560G | 56 | 1 960 | Acier clair | zZ | 2 597 | 1 502 | Standard | 1 352 |
| 01.G26VSR560G | 56 | 1 960 | Acier galvanisé | sS | 2 597 | 1 502 | Standard | 1 352 |
| 01.G11VSR560G | 56 | 1 960 | Acier galvanisé | sZ | 2 597 | 1 502 | Standard | 1 352 |
| 01.G21VSR560G | 56 | 1 960 | Acier galvanisé | zS | 2 597 | 1 502 | Standard | 1 352 |
| 01.G16VSR560G | 56 | 1 960 | Acier galvanisé | zZ | 2 597 | 1 502 | Standard | 1 352 |
| 01.B26VSR580E | 58 | 1 770 | Acier clair | sS | 2 516 | 1 612 | Standard | 1 451 |
| 01.B11VSR580E | 58 | 1 770 | Acier clair | sZ | 2 516 | 1 612 | Standard | 1 451 |
| 01.B16VSR580E | 58 | 1 770 | Acier clair | zZ | 2 516 | 1 612 | Standard | 1 451 |
| 01.G26VSR580E | 58 | 1 770 | Acier galvanisé | sS | 2 516 | 1 612 | Standard | 1 451 |
| 01.G11VSR580E | 58 | 1 770 | Acier galvanisé | sZ | 2 516 | 1 612 | Standard | 1 451 |
| 01.G21VSR580E | 58 | 1 770 | Acier galvanisé | zS | 2 516 | 1 612 | Standard | 1 451 |
| 01.G16VSR580E | 58 | 1 770 | Acier galvanisé | zZ | 2 516 | 1 612 | Standard | 1 451 |
| 01.B21VSR580E | 58 | 1 770 | Acier clair | zS | 2 786 | 1 612 | Standard | 1 451 |
| 01.B26VSR580G | 58 | 1 960 | Acier clair | sS | 2 786 | 1 612 | Standard | 1 451 |
| 01.B11VSR580G | 58 | 1 960 | Acier clair | sZ | 2 786 | 1 612 | Standard | 1 451 |
| 01.B21VSR580G | 58 | 1 960 | Acier clair | zS | 2 786 | 1 612 | Standard | 1 451 |

Verostar 8

Données techniques

| Réf. | Dia. câble mm | Classe de résistance N/mm ² | Finition | Sens de câblage | Rupture min. kN | Section mm ² | Graissage | Poids kg/100m |
|---------------|------------------|---|-----------------|-----------------|--------------------|----------------------------|-----------|------------------|
| 01.B16VSR580G | 58 | 1 960 | Acier clair | zZ | 2 786 | 1 612 | Standard | 1 451 |
| 01.G26VSR580G | 58 | 1 960 | Acier galvanisé | sS | 2 786 | 1 612 | Standard | 1 451 |
| 01.G11VSR580G | 58 | 1 960 | Acier galvanisé | sZ | 2 786 | 1 612 | Standard | 1 451 |
| 01.G21VSR580G | 58 | 1 960 | Acier galvanisé | zS | 2 786 | 1 612 | Standard | 1 451 |
| 01.G16VSR580G | 58 | 1 960 | Acier galvanisé | zZ | 2 786 | 1 612 | Standard | 1 451 |