

Offshore kraan



Heikraan

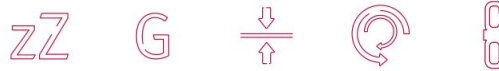


Mobiele haven-kraan



Verotop P draaivrije speciaalkabel

Productinformatie



Algemeen

De Verotop P draaivrije speciaalkabel heeft dankzij de staal-kunststof combinatie een hogere structurele stabiliteit. De kabel heeft een extreem hoge breekkracht.

Eigenschappen

- De staal-kunststof combinatie verhoogt de structurele stabiliteit.
- Extreem hoge breekkracht en is goed bestand tegen beschadiging op de trommel.
- Gevet en beschikbaar in blank en verzinkt
- Moet gebruikt worden met een wartel.

ISO 4309 Kabel categorie nr.: alle diameters **RCN.23-3**.

Markering: Volgens norm

Norm: EN 12385-4

Vulfactor: 0.73

RCN: 23-3

Tolerantie: +2% to +4%

| Artikelnr. | Kabel Ø mm | Treksterkte N/mm ² | Afwerking | Slagwijze | Min. breekkracht (MBF) kN | Materiaaldoorsnede mm ² | Lubrication | Gewicht kg/100m |
|---------------|---------------|----------------------------------|-----------|-----------|------------------------------|---------------------------------------|------------------|--------------------|
| 01.B38VPP160G | 16 | 1.960 | Blank | zZ | 241,7 | 147 | SupplierStandard | 125 |
| 01.G38VPP160G | 16 | 1.960 | Verzinkt | zZ | 241,7 | 147 | SupplierStandard | 125 |
| 01.B38VPP160H | 16 | 2.160 | Blank | zZ | 252,7 | 147 | SupplierStandard | 125 |

| | | | | | | | | |
|---------------|----|-------|----------|----|-------|-----|------------------|-----|
| 01.G38VPP160H | 16 | 2.160 | Verzinkt | zZ | 252,7 | 147 | SupplierStandard | 125 |
| 01.B38VPP170G | 17 | 1.960 | Blank | zZ | 272,8 | 166 | SupplierStandard | 141 |
| 01.G38VPP170G | 17 | 1.960 | Verzinkt | zZ | 272,8 | 166 | SupplierStandard | 141 |
| 01.B38VPP170H | 17 | 2.160 | Blank | zZ | 285,3 | 166 | SupplierStandard | 141 |
| 01.G38VPP170H | 17 | 2.160 | Verzinkt | zZ | 285,3 | 166 | SupplierStandard | 141 |
| 01.B38VPP180G | 18 | 1.960 | Blank | zZ | 305,8 | 186 | SupplierStandard | 158 |
| 01.G38VPP180G | 18 | 1.960 | Verzinkt | zZ | 305,8 | 186 | SupplierStandard | 158 |
| 01.B38VPP180H | 18 | 2.160 | Blank | zZ | 319,8 | 186 | SupplierStandard | 158 |
| 01.G38VPP180H | 18 | 2.160 | Verzinkt | zZ | 319,8 | 186 | SupplierStandard | 158 |
| 01.B38VPP190G | 19 | 1.960 | Blank | zZ | 340,8 | 207 | SupplierStandard | 176 |
| 01.G38VPP190G | 19 | 1.960 | Verzinkt | zZ | 340,8 | 207 | SupplierStandard | 176 |
| 01.B38VPP190H | 19 | 2.160 | Blank | zZ | 356,3 | 207 | SupplierStandard | 176 |
| 01.G38VPP190H | 19 | 2.160 | Verzinkt | zZ | 356,3 | 207 | SupplierStandard | 176 |
| 01.B38VPP200G | 20 | 1.960 | Blank | zZ | 377,6 | 229 | SupplierStandard | 195 |
| 01.G38VPP200G | 20 | 1.960 | Verzinkt | zZ | 377,6 | 229 | SupplierStandard | 195 |
| 01.B38VPP200H | 20 | 2.160 | Blank | zZ | 394,8 | 229 | SupplierStandard | 195 |
| 01.G38VPP200H | 20 | 2.160 | Verzinkt | zZ | 394,8 | 229 | SupplierStandard | 195 |
| 01.B38VPP210G | 21 | 1.960 | Blank | zZ | 416,3 | 253 | SupplierStandard | 215 |
| 01.G38VPP210G | 21 | 1.960 | Verzinkt | zZ | 416,3 | 253 | SupplierStandard | 215 |
| 01.B38VPP210H | 21 | 2.160 | Blank | zZ | 435,3 | 253 | SupplierStandard | 215 |
| 01.G38VPP210H | 21 | 2.160 | Verzinkt | zZ | 435,3 | 253 | SupplierStandard | 215 |
| 01.B38VPP220G | 22 | 1.960 | Blank | zZ | 456,9 | 277 | SupplierStandard | 236 |
| 01.G38VPP220G | 22 | 1.960 | Verzinkt | zZ | 456,9 | 277 | SupplierStandard | 236 |

| | | | | | | | | |
|---------------|------|-------|----------|----|-------|-----|------------------|-----|
| 01.B38VPP220H | 22 | 2.160 | Blank | zZ | 477,7 | 277 | SupplierStandard | 236 |
| 01.G38VPP220H | 22 | 2.160 | Verzinkt | zZ | 477,7 | 277 | SupplierStandard | 236 |
| 01.B38VPP224G | 22,4 | 1.960 | Blank | zZ | 473,6 | 283 | SupplierStandard | 240 |
| 01.G38VPP224G | 22,4 | 1.960 | Verzinkt | zZ | 473,6 | 283 | SupplierStandard | 240 |
| 01.B38VPP224H | 22,4 | 2.160 | Blank | zZ | 495,3 | 283 | SupplierStandard | 240 |
| 01.G38VPP224H | 22,4 | 2.160 | Verzinkt | zZ | 495,3 | 283 | SupplierStandard | 240 |
| 01.B38VPP230G | 23 | 1.960 | Blank | zZ | 499,3 | 303 | SupplierStandard | 258 |
| 01.G38VPP230G | 23 | 1.960 | Verzinkt | zZ | 499,3 | 303 | SupplierStandard | 258 |
| 01.B38VPP230H | 23 | 2.160 | Blank | zZ | 522,2 | 303 | SupplierStandard | 258 |
| 01.G38VPP230H | 23 | 2.160 | Verzinkt | zZ | 522,2 | 303 | SupplierStandard | 258 |
| 01.B38VPP240G | 24 | 1.960 | Blank | zZ | 543,7 | 330 | SupplierStandard | 281 |
| 01.G38VPP240G | 24 | 1.960 | Verzinkt | zZ | 543,7 | 330 | SupplierStandard | 281 |
| 01.B38VPP240H | 24 | 2.160 | Blank | zZ | 568,6 | 330 | SupplierStandard | 281 |
| 01.G38VPP240H | 24 | 2.160 | Verzinkt | zZ | 568,6 | 330 | SupplierStandard | 281 |
| 01.B38VPP250G | 25 | 1.960 | Blank | zZ | 590 | 358 | SupplierStandard | 305 |
| 01.G38VPP250G | 25 | 1.960 | Verzinkt | zZ | 590 | 358 | SupplierStandard | 305 |
| 01.B38VPP250H | 25 | 2.160 | Blank | zZ | 616,9 | 358 | SupplierStandard | 305 |
| 01.G38VPP250H | 25 | 2.160 | Verzinkt | zZ | 616,9 | 358 | SupplierStandard | 305 |
| 01.B38VPP254G | 25,4 | 1.960 | Blank | zZ | 609 | 370 | SupplierStandard | 314 |
| 01.G38VPP254G | 25,4 | 1.960 | Verzinkt | zZ | 609 | 370 | SupplierStandard | 314 |
| 01.B38VPP254H | 25,4 | 2.160 | Blank | zZ | 636,8 | 370 | SupplierStandard | 314 |
| 01.G38VPP254H | 25,4 | 2.160 | Verzinkt | zZ | 636,8 | 370 | SupplierStandard | 314 |
| 01.B38VPP260G | 26 | 1.960 | Blank | zZ | 638,1 | 388 | SupplierStandard | 329 |

| | | | | | | | | |
|---------------|------|-------|----------|----|-------|-----|------------------|-------|
| 01.G38VPP260G | 26 | 1.960 | Verzinkt | zZ | 638,1 | 388 | SupplierStandard | 329 |
| 01.B38VPP260H | 26 | 2.160 | Blank | zZ | 667,3 | 388 | SupplierStandard | 329 |
| 01.G38VPP260H | 26 | 2.160 | Verzinkt | zZ | 667,3 | 388 | SupplierStandard | 329 |
| 01.B38VPP270G | 27 | 1.960 | Blank | zZ | 688,1 | 418 | SupplierStandard | 355 |
| 01.G38VPP270G | 27 | 1.960 | Verzinkt | zZ | 688,1 | 418 | SupplierStandard | 355 |
| 01.B38VPP270H | 27 | 2.160 | Blank | zZ | 719,6 | 418 | SupplierStandard | 355 |
| 01.G38VPP270H | 27 | 2.160 | Verzinkt | zZ | 719,6 | 418 | SupplierStandard | 355 |
| 01.B38VPP280G | 28 | 1.960 | Blank | zZ | 740,1 | 449 | SupplierStandard | 382 |
| 01.G38VPP280G | 28 | 1.960 | Verzinkt | zZ | 740,1 | 449 | SupplierStandard | 382 |
| 01.B38VPP280H | 28 | 2.160 | Blank | zZ | 773,9 | 449 | SupplierStandard | 382 |
| 01.G38VPP280H | 28 | 2.160 | Verzinkt | zZ | 773,9 | 449 | SupplierStandard | 382 |
| 01.B38VPP286G | 28,6 | 1.960 | Blank | zZ | 772,1 | 469 | SupplierStandard | 399 |
| 01.G38VPP286G | 28,6 | 1.960 | Verzinkt | zZ | 772,1 | 469 | SupplierStandard | 399 |
| 01.B38VPP286H | 28,6 | 2.160 | Blank | zZ | 807,4 | 469 | SupplierStandard | 399 |
| 01.G38VPP286H | 28,6 | 2.160 | Verzinkt | zZ | 807,4 | 469 | SupplierStandard | 399 |
| 01.B38VPP290G | 29 | 1.960 | Blank | zZ | 793,9 | 482 | SupplierStandard | 409,9 |
| 01.G38VPP290G | 29 | 1.960 | Verzinkt | zZ | 793,9 | 482 | SupplierStandard | 409,9 |
| 01.B38VPP290H | 29 | 2.160 | Blank | zZ | 830,1 | 482 | SupplierStandard | 409,9 |
| 01.G38VPP290H | 29 | 2.160 | Verzinkt | zZ | 830,1 | 482 | SupplierStandard | 409,9 |
| 01.B38VPP300G | 30 | 1.960 | Blank | zZ | 849,6 | 516 | SupplierStandard | 439 |
| 01.G38VPP300G | 30 | 1.960 | Verzinkt | zZ | 849,6 | 516 | SupplierStandard | 439 |
| 01.B38VPP300H | 30 | 2.160 | Blank | zZ | 888,4 | 516 | SupplierStandard | 439 |
| 01.G38VPP300H | 30 | 2.160 | Verzinkt | zZ | 888,4 | 516 | SupplierStandard | 439 |

| | | | | | | | | |
|---------------|----|-------|----------|----|-------|-----|------------------|-----|
| 01.B38VPP310G | 31 | 1.960 | Blank | zZ | 907,1 | 551 | SupplierStandard | 468 |
| 01.G38VPP310G | 31 | 1.960 | Verzinkt | zZ | 907,1 | 551 | SupplierStandard | 468 |
| 01.B38VPP310H | 31 | 2.160 | Blank | zZ | 948,6 | 551 | SupplierStandard | 468 |
| 01.G38VPP310H | 31 | 2.160 | Verzinkt | zZ | 948,6 | 551 | SupplierStandard | 468 |
| 01.B38VPP320G | 32 | 1.960 | Blank | zZ | 966,6 | 587 | SupplierStandard | 499 |
| 01.G38VPP320G | 32 | 1.960 | Verzinkt | zZ | 966,6 | 587 | SupplierStandard | 499 |
| 01.B38VPP320H | 32 | 2.160 | Blank | zZ | 1.011 | 587 | SupplierStandard | 499 |
| 01.G38VPP320H | 32 | 2.160 | Verzinkt | zZ | 1.011 | 587 | SupplierStandard | 499 |
| 01.B38VPP330G | 33 | 1.960 | Blank | zZ | 1.028 | 624 | SupplierStandard | 531 |
| 01.G38VPP330G | 33 | 1.960 | Verzinkt | zZ | 1.028 | 624 | SupplierStandard | 531 |
| 01.B38VPP330H | 33 | 2.160 | Blank | zZ | 1.075 | 624 | SupplierStandard | 531 |
| 01.G38VPP330H | 33 | 2.160 | Verzinkt | zZ | 1.075 | 624 | SupplierStandard | 531 |
| 01.B38VPP340G | 34 | 1.960 | Blank | zZ | 1.091 | 663 | SupplierStandard | 563 |
| 01.G38VPP340G | 34 | 1.960 | Verzinkt | zZ | 1.091 | 663 | SupplierStandard | 563 |
| 01.B38VPP340H | 34 | 2.160 | Blank | zZ | 1.141 | 663 | SupplierStandard | 563 |
| 01.G38VPP340H | 34 | 2.160 | Verzinkt | zZ | 1.141 | 663 | SupplierStandard | 563 |
| 01.B38VPP350G | 35 | 1.960 | Blank | zZ | 1.156 | 702 | SupplierStandard | 597 |
| 01.G38VPP350G | 35 | 1.960 | Verzinkt | zZ | 1.156 | 702 | SupplierStandard | 597 |
| 01.B38VPP350H | 35 | 2.160 | Blank | zZ | 1.209 | 702 | SupplierStandard | 597 |
| 01.G38VPP350H | 35 | 2.160 | Verzinkt | zZ | 1.209 | 702 | SupplierStandard | 597 |
| 01.B38VPP360G | 36 | 1.960 | Blank | zZ | 1.223 | 743 | SupplierStandard | 632 |
| 01.G38VPP360G | 36 | 1.960 | Verzinkt | zZ | 1.223 | 743 | SupplierStandard | 632 |
| 01.B38VPP360H | 36 | 2.160 | Blank | zZ | 1.279 | 743 | SupplierStandard | 632 |

| | | | | | | | | |
|---------------|----|-------|----------|----|-------|-------|------------------|-----|
| 01.G38VPP360H | 36 | 2.160 | Verzinkt | zZ | 1.279 | 743 | SupplierStandard | 632 |
| 01.B38VPP380G | 38 | 1.960 | Blank | zZ | 1.363 | 828 | SupplierStandard | 704 |
| 01.G38VPP380G | 38 | 1.960 | Verzinkt | zZ | 1.363 | 828 | SupplierStandard | 704 |
| 01.B38VPP380H | 38 | 2.160 | Blank | zZ | 1.425 | 828 | SupplierStandard | 704 |
| 01.G38VPP380H | 38 | 2.160 | Verzinkt | zZ | 1.425 | 828 | SupplierStandard | 704 |
| 01.B38VPP400G | 40 | 1.960 | Blank | zZ | 1.510 | 917 | SupplierStandard | 780 |
| 01.G38VPP400G | 40 | 1.960 | Verzinkt | zZ | 1.510 | 917 | SupplierStandard | 780 |
| 01.B38VPP400H | 40 | 2.160 | Blank | zZ | 1.579 | 917 | SupplierStandard | 780 |
| 01.G38VPP400H | 40 | 2.160 | Verzinkt | zZ | 1.579 | 917 | SupplierStandard | 780 |
| 01.B38VPP420G | 42 | 1.960 | Blank | zZ | 1.665 | 1.011 | SupplierStandard | 860 |
| 01.G38VPP420G | 42 | 1.960 | Verzinkt | zZ | 1.665 | 1.011 | SupplierStandard | 860 |
| 01.B38VPP420H | 42 | 2.160 | Blank | zZ | 1.741 | 1.011 | SupplierStandard | 860 |
| 01.G38VPP420H | 42 | 2.160 | Verzinkt | zZ | 1.741 | 1.011 | SupplierStandard | 860 |
| 01.B38VPP430G | 43 | 1.960 | Blank | zZ | 1.745 | 1.060 | SupplierStandard | 901 |
| 01.G38VPP430G | 43 | 1.960 | Verzinkt | zZ | 1.745 | 1.060 | SupplierStandard | 901 |
| 01.B38VPP430H | 43 | 2.160 | Blank | zZ | 1.825 | 1.060 | SupplierStandard | 901 |
| 01.G38VPP430H | 43 | 2.160 | Verzinkt | zZ | 1.825 | 1.060 | SupplierStandard | 901 |
| 01.B38VPP440G | 44 | 1.960 | Blank | zZ | 1.827 | 1.110 | SupplierStandard | 944 |
| 01.G38VPP440G | 44 | 1.960 | Verzinkt | zZ | 1.827 | 1.110 | SupplierStandard | 944 |
| 01.B38VPP440H | 44 | 2.160 | Blank | zZ | 1.911 | 1.110 | SupplierStandard | 944 |
| 01.G38VPP440H | 44 | 2.160 | Verzinkt | zZ | 1.911 | 1.110 | SupplierStandard | 944 |
| 01.B38VPP450G | 45 | 1.960 | Blank | zZ | 1.911 | 1.161 | SupplierStandard | 987 |
| 01.G38VPP450G | 45 | 1.960 | Verzinkt | zZ | 1.911 | 1.161 | SupplierStandard | 987 |

| | | | | | | | | |
|---------------|----|-------|----------|----|-------|-------|------------------|-------|
| 01.B38VPP450H | 45 | 2.160 | Blank | zZ | 1.999 | 1.161 | SupplierStandard | 987 |
| 01.G38VPP450H | 45 | 2.160 | Verzinkt | zZ | 1.999 | 1.161 | SupplierStandard | 987 |
| 01.B38VPP460G | 46 | 1.960 | Blank | zZ | 1.997 | 1.213 | SupplierStandard | 1.031 |
| 01.G38VPP460G | 46 | 1.960 | Verzinkt | zZ | 1.997 | 1.213 | SupplierStandard | 1.031 |
| 01.B38VPP460H | 46 | 2.160 | Blank | zZ | 2.089 | 1.213 | SupplierStandard | 1.031 |
| 01.G38VPP460H | 46 | 2.160 | Verzinkt | zZ | 2.089 | 1.213 | SupplierStandard | 1.031 |
| 01.B38VPP480G | 48 | 1.960 | Blank | zZ | 2.175 | 1.321 | SupplierStandard | 1.123 |
| 01.G38VPP480G | 48 | 1.960 | Verzinkt | zZ | 2.175 | 1.321 | SupplierStandard | 1.123 |
| 01.B38VPP480H | 48 | 2.160 | Blank | zZ | 2.274 | 1.321 | SupplierStandard | 1.123 |
| 01.G38VPP480H | 48 | 2.160 | Verzinkt | zZ | 2.274 | 1.321 | SupplierStandard | 1.123 |
| 01.B38VPP500G | 50 | 1.960 | Blank | zZ | 2.360 | 1.433 | SupplierStandard | 1.218 |
| 01.G38VPP500G | 50 | 1.960 | Verzinkt | zZ | 2.360 | 1.433 | SupplierStandard | 1.218 |
| 01.B38VPP500H | 50 | 2.160 | Blank | zZ | 2.468 | 1.433 | SupplierStandard | 1.218 |
| 01.G38VPP500H | 50 | 2.160 | Verzinkt | zZ | 2.468 | 1.433 | SupplierStandard | 1.218 |
| 01.B38VPP520G | 52 | 1.960 | Blank | zZ | 2.552 | 1.550 | SupplierStandard | 1.318 |
| 01.G38VPP520G | 52 | 1.960 | Verzinkt | zZ | 2.552 | 1.550 | SupplierStandard | 1.318 |
| 01.B38VPP520H | 52 | 2.160 | Blank | zZ | 2.669 | 1.550 | SupplierStandard | 1.318 |
| 01.G38VPP520H | 52 | 2.160 | Verzinkt | zZ | 2.669 | 1.550 | SupplierStandard | 1.318 |
| 01.B38VPP540G | 54 | 1.960 | Blank | zZ | 2.753 | 1.671 | SupplierStandard | 1.421 |
| 01.G38VPP540G | 54 | 1.960 | Verzinkt | zZ | 2.753 | 1.671 | SupplierStandard | 1.421 |
| 01.B38VPP540H | 54 | 2.160 | Blank | zZ | 2.878 | 1.671 | SupplierStandard | 1.421 |
| 01.G38VPP540H | 54 | 2.160 | Verzinkt | zZ | 2.878 | 1.671 | SupplierStandard | 1.421 |

Technische gegevens