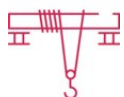


Bovenloop-kraan



Gietkraan



Verosteel 8

Productinformatie



Algemeen

De Verosteel 8 is een 8-strengs kabel, niet draaivrij, met gecompacteerd buitenstrengs.

Eigenschappen

- Stabiele kabelconstructie met hoge weerstand tegen buigingsvermoeidheid.
- Goede weerstand tegen vervorming en slijtage.
- Zeer goed geschikt voor meerlagige spoeling.
- Mag niet gebruikt worden met een wartel.
- Hoge breuklast.

ISO 4309 Kabel Categorie Nr: tot 42mm **RCN.09**, 43-48mm **RCN.11**, > 48mm **RCN.13**.

Markering: Volgens norm

Norm: EN 12385-4

Vulfactor: 0.702

RCN: 09

Tolerantie: +2% to +4%

| Artikelnr. | Kabeldia. mm | Treksterkte N/mm ² | Materiaaldoorsnede mm ² | Minimale breekkracht kN | Afwerking | Slagwijze | Gewicht kg/100m |
|---------------|-----------------|----------------------------------|---------------------------------------|----------------------------|-----------|-----------|--------------------|
| 01.B12V8R160G | 16 | 1.960 | 141 | 235,1 | Blank | sZ | 116 |
| 01.G12V8R160G | 16 | 1.960 | 141 | 235,1 | Verzinkt | sZ | 116 |
| 01.B12V8R160H | 16 | 2.160 | 141 | 254,4 | Blank | sZ | 116 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G12V8R160H | 16 | 2.160 | 141 | 254,4 | Verzinkt | sZ | 116 |
| 01.B12V8R170G | 17 | 1.960 | 159 | 265,5 | Blank | sZ | 132 |
| 01.G12V8R170G | 17 | 1.960 | 159 | 265,5 | Verzinkt | sZ | 132 |
| 01.B12V8R170H | 17 | 2.160 | 159 | 287,2 | Blank | sZ | 132 |
| 01.G12V8R170H | 17 | 2.160 | 159 | 287,2 | Verzinkt | sZ | 132 |
| 01.B12V8R180G | 18 | 1.960 | 179 | 297,6 | Blank | sZ | 147 |
| 01.G12V8R180G | 18 | 1.960 | 179 | 297,6 | Verzinkt | sZ | 147 |
| 01.B12V8R180H | 18 | 2.160 | 179 | 322 | Blank | sZ | 147 |
| 01.G12V8R180H | 18 | 2.160 | 179 | 322 | Verzinkt | sZ | 147 |
| 01.B12V8R190G | 19 | 1.960 | 199 | 331,6 | Blank | sZ | 164 |
| 01.G12V8R190G | 19 | 1.960 | 199 | 331,6 | Verzinkt | sZ | 164 |
| 01.B12V8R190H | 19 | 2.160 | 199 | 358,7 | Blank | sZ | 164 |
| 01.G12V8R190H | 19 | 2.160 | 199 | 358,7 | Verzinkt | sZ | 164 |
| 01.B12V8R200G | 20 | 1.960 | 221 | 367,4 | Blank | sZ | 182 |
| 01.G12V8R200G | 20 | 1.960 | 221 | 367,4 | Verzinkt | sZ | 182 |
| 01.B12V8R200H | 20 | 2.160 | 221 | 397,5 | Blank | sZ | 182 |
| 01.G12V8R200H | 20 | 2.160 | 221 | 397,5 | Verzinkt | sZ | 182 |
| 01.B12V8R210G | 21 | 1.960 | 243 | 405,1 | Blank | sZ | 201 |
| 01.G12V8R210G | 21 | 1.960 | 243 | 405,1 | Verzinkt | sZ | 201 |
| 01.B12V8R210H | 21 | 2.160 | 243 | 438,2 | Blank | sZ | 201 |
| 01.G12V8R210H | 21 | 2.160 | 243 | 438,2 | Verzinkt | sZ | 201 |
| 01.B12V8R220G | 22 | 1.960 | 267 | 444,6 | Blank | sZ | 220 |
| 01.G12V8R220G | 22 | 1.960 | 267 | 444,6 | Verzinkt | sZ | 220 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B12V8R220H | 22 | 2.160 | 267 | 481 | Blank | sZ | 220 |
| 01.G12V8R220H | 22 | 2.160 | 267 | 481 | Verzinkt | sZ | 220 |
| 01.B12V8R230G | 23 | 1.960 | 292 | 485,9 | Blank | sZ | 241 |
| 01.G12V8R230G | 23 | 1.960 | 292 | 485,9 | Verzinkt | sZ | 241 |
| 01.B12V8R230H | 23 | 2.160 | 292 | 525,7 | Blank | sZ | 241 |
| 01.G12V8R230H | 23 | 2.160 | 292 | 525,7 | Verzinkt | sZ | 241 |
| 01.B12V8R240G | 24 | 1.960 | 318 | 529,1 | Blank | sZ | 262 |
| 01.G12V8R240G | 24 | 1.960 | 318 | 529,1 | Verzinkt | sZ | 262 |
| 01.B12V8R240H | 24 | 2.160 | 318 | 572,4 | Blank | sZ | 262 |
| 01.G12V8R240H | 24 | 2.160 | 318 | 572,4 | Verzinkt | sZ | 262 |
| 01.B12V8R250G | 25 | 1.960 | 345 | 574,1 | Blank | sZ | 284 |
| 01.G12V8R250G | 25 | 1.960 | 345 | 574,1 | Verzinkt | sZ | 284 |
| 01.B12V8R250H | 25 | 2.160 | 345 | 621,1 | Blank | sZ | 284 |
| 01.G12V8R250H | 25 | 2.160 | 345 | 621,1 | Verzinkt | sZ | 284 |
| 01.B12V8R260G | 26 | 1.960 | 373 | 620,9 | Blank | sZ | 308 |
| 01.G12V8R260G | 26 | 1.960 | 373 | 620,9 | Verzinkt | sZ | 308 |
| 01.B12V8R260H | 26 | 2.160 | 373 | 671,7 | Blank | sZ | 308 |
| 01.G12V8R260H | 26 | 2.160 | 373 | 671,7 | Verzinkt | sZ | 308 |
| 01.B12V8R270G | 27 | 1.960 | 402 | 669,6 | Blank | sZ | 332 |
| 01.G12V8R270G | 27 | 1.960 | 402 | 669,6 | Verzinkt | sZ | 332 |
| 01.B12V8R270H | 27 | 2.160 | 402 | 724,4 | Blank | sZ | 332 |
| 01.G12V8R270H | 27 | 2.160 | 402 | 724,4 | Verzinkt | sZ | 332 |
| 01.B12V8R280G | 28 | 1.960 | 432 | 720,1 | Blank | sZ | 357 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G12V8R280G | 28 | 1.960 | 432 | 720,1 | Verzinkt | sZ | 357 |
| 01.B12V8R280H | 28 | 2.160 | 432 | 779,1 | Blank | sZ | 357 |
| 01.G12V8R280H | 28 | 2.160 | 432 | 779,1 | Verzinkt | sZ | 357 |
| 01.B12V8R290G | 29 | 1.960 | 464 | 772,5 | Blank | sZ | 383 |
| 01.G12V8R290G | 29 | 1.960 | 464 | 772,5 | Verzinkt | sZ | 383 |
| 01.B12V8R290H | 29 | 2.160 | 464 | 835,7 | Blank | sZ | 383 |
| 01.G12V8R290H | 29 | 2.160 | 464 | 835,7 | Verzinkt | sZ | 383 |
| 01.B12V8R300G | 30 | 1.960 | 496 | 826,7 | Blank | sZ | 409 |
| 01.G12V8R300G | 30 | 1.960 | 496 | 826,7 | Verzinkt | sZ | 409 |
| 01.B12V8R300H | 30 | 2.160 | 496 | 894,3 | Blank | sZ | 409 |
| 01.G12V8R300H | 30 | 2.160 | 496 | 894,3 | Verzinkt | sZ | 409 |
| 01.B12V8R310G | 31 | 1.960 | 530 | 882,7 | Blank | sZ | 437 |
| 01.G12V8R310G | 31 | 1.960 | 530 | 882,7 | Verzinkt | sZ | 437 |
| 01.B12V8R310H | 31 | 2.160 | 530 | 954,9 | Blank | sZ | 437 |
| 01.G12V8R310H | 31 | 2.160 | 530 | 954,9 | Verzinkt | sZ | 437 |
| 01.B12V8R320G | 32 | 1.960 | 565 | 940,6 | Blank | sZ | 466 |
| 01.G12V8R320G | 32 | 1.960 | 565 | 940,6 | Verzinkt | sZ | 466 |
| 01.B12V8R320H | 32 | 2.160 | 565 | 1.018 | Blank | sZ | 466 |
| 01.G12V8R320H | 32 | 2.160 | 565 | 1.018 | Verzinkt | sZ | 466 |
| 01.B12V8R330G | 33 | 1.960 | 600 | 1.000 | Blank | sZ | 495 |
| 01.G12V8R330G | 33 | 1.960 | 600 | 1.000 | Verzinkt | sZ | 495 |
| 01.B12V8R330H | 33 | 2.160 | 600 | 1.082 | Blank | sZ | 495 |
| 01.G12V8R330H | 33 | 2.160 | 600 | 1.082 | Verzinkt | sZ | 495 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B12V8R340G | 34 | 1.960 | 637 | 1.062 | Blank | sZ | 526 |
| 01.G12V8R340G | 34 | 1.960 | 637 | 1.062 | Verzinkt | sZ | 526 |
| 01.B12V8R340H | 34 | 2.160 | 637 | 1.149 | Blank | sZ | 526 |
| 01.G12V8R340H | 34 | 2.160 | 637 | 1.149 | Verzinkt | sZ | 526 |
| 01.B12V8R350G | 35 | 1.960 | 675 | 1.125 | Blank | sZ | 557 |
| 01.G12V8R350G | 35 | 1.960 | 675 | 1.125 | Verzinkt | sZ | 557 |
| 01.B12V8R350H | 35 | 2.160 | 675 | 1.217 | Blank | sZ | 557 |
| 01.G12V8R350H | 35 | 2.160 | 675 | 1.217 | Verzinkt | sZ | 557 |
| 01.B12V8R360G | 36 | 1.960 | 715 | 1.190 | Blank | sZ | 590 |
| 01.G12V8R360G | 36 | 1.960 | 715 | 1.190 | Verzinkt | sZ | 590 |
| 01.B12V8R360H | 36 | 2.160 | 715 | 1.288 | Blank | sZ | 590 |
| 01.G12V8R360H | 36 | 2.160 | 715 | 1.288 | Verzinkt | sZ | 590 |
| 01.B12V8R370G | 37 | 1.960 | 755 | 1.257 | Blank | sZ | 623 |
| 01.G12V8R370G | 37 | 1.960 | 755 | 1.257 | Verzinkt | sZ | 623 |
| 01.B12V8R370H | 37 | 2.160 | 755 | 1.360 | Blank | sZ | 623 |
| 01.G12V8R370H | 37 | 2.160 | 755 | 1.360 | Verzinkt | sZ | 623 |
| 01.B12V8R380G | 38 | 1.960 | 796 | 1.326 | Blank | sZ | 657 |
| 01.G12V8R380G | 38 | 1.960 | 796 | 1.326 | Verzinkt | sZ | 657 |
| 01.B12V8R380H | 38 | 2.160 | 796 | 1.435 | Blank | sZ | 657 |
| 01.G12V8R380H | 38 | 2.160 | 796 | 1.435 | Verzinkt | sZ | 657 |
| 01.B12V8R390G | 39 | 1.960 | 839 | 1.397 | Blank | sZ | 692 |
| 01.G12V8R390G | 39 | 1.960 | 839 | 1.397 | Verzinkt | sZ | 692 |
| 01.B12V8R390H | 39 | 2.160 | 839 | 1.511 | Blank | sZ | 692 |

| | | | | | | | |
|---------------|----|-------|-------|-------|----------|----|-----|
| 01.G12V8R390H | 39 | 2.160 | 839 | 1.511 | Verzinkt | sZ | 692 |
| 01.B12V8R400G | 40 | 1.960 | 882 | 1.470 | Blank | sZ | 728 |
| 01.G12V8R400G | 40 | 1.960 | 882 | 1.470 | Verzinkt | sZ | 728 |
| 01.B12V8R400H | 40 | 2.160 | 882 | 1.590 | Blank | sZ | 728 |
| 01.G12V8R400H | 40 | 2.160 | 882 | 1.590 | Verzinkt | sZ | 728 |
| 01.B12V8R410G | 41 | 1.960 | 927 | 1.544 | Blank | sZ | 765 |
| 01.G12V8R410G | 41 | 1.960 | 927 | 1.544 | Verzinkt | sZ | 765 |
| 01.B12V8R410H | 41 | 2.160 | 927 | 1.670 | Blank | sZ | 765 |
| 01.G12V8R410H | 41 | 2.160 | 927 | 1.670 | Verzinkt | sZ | 765 |
| 01.B12V8R420G | 42 | 1.960 | 973 | 1.620 | Blank | sZ | 802 |
| 01.G12V8R420G | 42 | 1.960 | 973 | 1.620 | Verzinkt | sZ | 802 |
| 01.B12V8R420H | 42 | 2.160 | 973 | 1.753 | Blank | sZ | 802 |
| 01.G12V8R420H | 42 | 2.160 | 973 | 1.753 | Verzinkt | sZ | 802 |
| 01.B12V8R430G | 43 | 1.960 | 1.019 | 1.698 | Blank | sZ | 841 |
| 01.G12V8R430G | 43 | 1.960 | 1.019 | 1.698 | Verzinkt | sZ | 841 |
| 01.B12V8R430H | 43 | 2.160 | 1.019 | 1.837 | Blank | sZ | 841 |
| 01.G12V8R430H | 43 | 2.160 | 1.019 | 1.837 | Verzinkt | sZ | 841 |
| 01.B12V8R440G | 44 | 1.960 | 1.067 | 1.778 | Blank | sZ | 881 |
| 01.G12V8R440G | 44 | 1.960 | 1.067 | 1.778 | Verzinkt | sZ | 881 |
| 01.B12V8R440H | 44 | 2.160 | 1.067 | 1.924 | Blank | sZ | 881 |
| 01.G12V8R440H | 44 | 2.160 | 1.067 | 1.924 | Verzinkt | sZ | 881 |
| 01.B12V8R450G | 45 | 1.960 | 1.116 | 1.860 | Blank | sZ | 921 |
| 01.G12V8R450G | 45 | 1.960 | 1.116 | 1.860 | Verzinkt | sZ | 921 |

| | | | | | | | |
|---------------|----|-------|-------|-------|----------|----|-------|
| 01.B12V8R450H | 45 | 2.160 | 1.116 | 2.012 | Blank | sZ | 921 |
| 01.G12V8R450H | 45 | 2.160 | 1.116 | 2.012 | Verzinkt | sZ | 921 |
| 01.B12V8R460G | 46 | 1.960 | 1.167 | 1.944 | Blank | sZ | 963 |
| 01.G12V8R460G | 46 | 1.960 | 1.167 | 1.944 | Verzinkt | sZ | 963 |
| 01.B12V8R460H | 46 | 2.160 | 1.167 | 2.103 | Blank | sZ | 963 |
| 01.G12V8R460H | 46 | 2.160 | 1.167 | 2.103 | Verzinkt | sZ | 963 |
| 01.B12V8R470G | 47 | 1.960 | 1.218 | 2,029 | Blank | sZ | 1.005 |
| 01.B12V8R470H | 47 | 2.160 | 1.218 | 2,195 | Blank | sZ | 1.005 |
| 01.G12V8R470H | 47 | 2.160 | 1.218 | 2,195 | Verzinkt | sZ | 1.005 |
| 01.G12V8R470G | 47 | 1.960 | 1.218 | 2.029 | Verzinkt | sZ | 1.005 |
| 01.B12V8R480G | 48 | 1.960 | 1.270 | 2,116 | Blank | sZ | 1.048 |
| 01.G12V8R480G | 48 | 1.960 | 1.270 | 2,116 | Verzinkt | sZ | 1.048 |
| 01.B12V8R480H | 48 | 2.160 | 1.270 | 2,289 | Blank | sZ | 1.048 |
| 01.G12V8R480H | 48 | 2.160 | 1.270 | 2,289 | Verzinkt | sZ | 1.048 |
| 01.B12V8R490G | 49 | 1.960 | 1.324 | 2,205 | Blank | sZ | 1.092 |
| 01.G12V8R490G | 49 | 1.960 | 1.324 | 2,205 | Verzinkt | sZ | 1.092 |
| 01.B12V8R490H | 49 | 2.160 | 1.324 | 2,386 | Blank | sZ | 1.092 |
| 01.G12V8R490H | 49 | 2.160 | 1.324 | 2,386 | Verzinkt | sZ | 1.092 |
| 01.B12V8R500G | 50 | 1.960 | 1.378 | 2,296 | Blank | sZ | 1.137 |
| 01.G12V8R500G | 50 | 1.960 | 1.378 | 2,296 | Verzinkt | sZ | 1.137 |
| 01.B12V8R500H | 50 | 2.160 | 1.378 | 2,484 | Blank | sZ | 1.137 |
| 01.G12V8R500H | 50 | 2.160 | 1.378 | 2,484 | Verzinkt | sZ | 1.137 |

