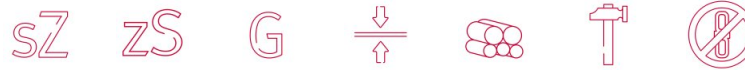


Veropower 8

Productinformatie



Algemeen

Veropower 8 is een 8-strengs, niet draaivrije gehamerde kabel in een parallelslag constructie met gecompacteerd buitenstrengen en een kunststof tussenlaag tussen de buitenstrengen en de staalkabelkern. Hij biedt de hoogste breeksterkte van alle niet draaivrije staalkabels en biedt superieure weerstand tegen slijtage / vervorming van de trossenlagen.

Eigenschappen

- Zeer stabiele kabel met een zeer goede weerstand tegen buigingsvermoeidheid.
- Biedt zeer goede weerstand tegen vervorming en slijtage.
- Is zeer geschikt voor meerlagige spoeling.
- Extreem hoge breuklast.
- Niet te gebruiken in combinatie met een wartel.

ISO 4309 Kabel Categorie Nr: Tot 40mm **RCN.09**, 41-46mm **RCN.11**, > 46mm **RCN.13**.

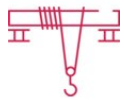
Markering: Volgens norm

Norm: EN 12385-4

RCN: 09

Tolerantie: +2% to +4%

Bovenloop-kraan



Mobiele haven-kraan



Offshore kraan



Laadkraan



Rupskraan



Container-kraan



Heikraan



Torenkraan



Gietkraan



Container-kraan



| Artikelnr. | Kabeldia. mm | Treksterkte N/mm ² | Materiaaldoorsnede mm ² | Minimale breekkracht kN | Afwerking | Slagwijze | Gewicht kg/100m |
|---------------|-----------------|----------------------------------|---------------------------------------|----------------------------|-----------|-----------|--------------------|
| 01.B13V8P120G | 12 | 1.960 | 84 | 147,4 | Blank | sZ | 72 |
| 01.B23V8P120G | 12 | 1.960 | 84 | 147,4 | Blank | zS | 72 |
| 01.G13V8P120G | 12 | 1.960 | 84 | 147,4 | Verzinkt | sZ | 72 |
| 01.G23V8P120G | 12 | 1.960 | 84 | 147,4 | Verzinkt | zS | 72 |
| 01.B13V8P120H | 12 | 2.160 | 84 | 158,8 | Blank | sZ | 72 |
| 01.B23V8P120H | 12 | 2.160 | 84 | 158,8 | Blank | zS | 72 |
| 01.G13V8P120H | 12 | 2.160 | 84 | 158,8 | Verzinkt | sZ | 72 |
| 01.G23V8P120H | 12 | 2.160 | 84 | 158,8 | Verzinkt | zS | 72 |
| 01.B13V8P130G | 13 | 1.960 | 99 | 173 | Blank | sZ | 84 |
| 01.B23V8P130G | 13 | 1.960 | 99 | 173 | Blank | zS | 84 |
| 01.G13V8P130G | 13 | 1.960 | 99 | 173 | Verzinkt | sZ | 84 |
| 01.G23V8P130G | 13 | 1.960 | 99 | 173 | Verzinkt | zS | 84 |
| 01.B13V8P130H | 13 | 2.160 | 99 | 186,4 | Blank | sZ | 84 |
| 01.B23V8P130H | 13 | 2.160 | 99 | 186,4 | Blank | zS | 84 |
| 01.G13V8P130H | 13 | 2.160 | 99 | 186,4 | Verzinkt | sZ | 84 |
| 01.G23V8P130H | 13 | 2.160 | 99 | 186,4 | Verzinkt | zS | 84 |
| 01.B13V8P140G | 14 | 1.960 | 115 | 200,6 | Blank | sZ | 98 |
| 01.B23V8P140G | 14 | 1.960 | 115 | 200,6 | Blank | zS | 98 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G13V8P140G | 14 | 1.960 | 115 | 200,6 | Verzinkt | sZ | 98 |
| 01.G23V8P140G | 14 | 1.960 | 115 | 200,6 | Verzinkt | zS | 98 |
| 01.B13V8P140H | 14 | 2.160 | 115 | 216,2 | Blank | sZ | 98 |
| 01.B23V8P140H | 14 | 2.160 | 115 | 216,2 | Blank | zS | 98 |
| 01.G13V8P140H | 14 | 2.160 | 115 | 216,2 | Verzinkt | sZ | 98 |
| 01.G23V8P140H | 14 | 2.160 | 115 | 216,2 | Verzinkt | zS | 98 |
| 01.B13V8P150G | 15 | 1.960 | 132 | 230,3 | Blank | sZ | 112 |
| 01.B23V8P150G | 15 | 1.960 | 132 | 230,3 | Blank | zS | 112 |
| 01.G13V8P150G | 15 | 1.960 | 132 | 230,3 | Verzinkt | sZ | 112 |
| 01.G23V8P150G | 15 | 1.960 | 132 | 230,3 | Verzinkt | zS | 112 |
| 01.B13V8P150H | 15 | 2.160 | 132 | 248,2 | Blank | sZ | 112 |
| 01.B23V8P150H | 15 | 2.160 | 132 | 248,2 | Blank | zS | 112 |
| 01.G13V8P150H | 15 | 2.160 | 132 | 248,2 | Verzinkt | sZ | 112 |
| 01.G23V8P150H | 15 | 2.160 | 132 | 248,2 | Verzinkt | zS | 112 |
| 01.B13V8P160G | 16 | 1.960 | 150 | 262 | Blank | sZ | 128 |
| 01.B23V8P160G | 16 | 1.960 | 150 | 262 | Blank | zS | 128 |
| 01.G13V8P160G | 16 | 1.960 | 150 | 262 | Verzinkt | sZ | 128 |
| 01.G23V8P160G | 16 | 1.960 | 150 | 262 | Verzinkt | zS | 128 |
| 01.B13V8P160H | 16 | 2.160 | 150 | 282,3 | Blank | sZ | 128 |
| 01.B23V8P160H | 16 | 2.160 | 150 | 282,3 | Blank | zS | 128 |
| 01.G13V8P160H | 16 | 2.160 | 150 | 282,3 | Verzinkt | sZ | 128 |
| 01.G23V8P160H | 16 | 2.160 | 150 | 282,3 | Verzinkt | zS | 128 |
| 01.B13V8P170G | 17 | 1.960 | 170 | 296,8 | Blank | sZ | 144 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B23V8P170G | 17 | 1.960 | 170 | 296,8 | Blank | zS | 144 |
| 01.G13V8P170G | 17 | 1.960 | 170 | 296,8 | Verzinkt | sZ | 144 |
| 01.G23V8P170G | 17 | 1.960 | 170 | 296,8 | Verzinkt | zS | 144 |
| 01.B13V8P170H | 17 | 2.160 | 170 | 318,7 | Blank | sZ | 144 |
| 01.B23V8P170H | 17 | 2.160 | 170 | 318,7 | Blank | zS | 144 |
| 01.G13V8P170H | 17 | 2.160 | 170 | 318,7 | Verzinkt | sZ | 144 |
| 01.G23V8P170H | 17 | 2.160 | 170 | 318,7 | Verzinkt | zS | 144 |
| 01.B13V8P180G | 18 | 1.960 | 190 | 331,6 | Blank | sZ | 161 |
| 01.B23V8P180G | 18 | 1.960 | 190 | 331,6 | Blank | zS | 161 |
| 01.G13V8P180G | 18 | 1.960 | 190 | 331,6 | Verzinkt | sZ | 161 |
| 01.G23V8P180G | 18 | 1.960 | 190 | 331,6 | Verzinkt | zS | 161 |
| 01.B13V8P180H | 18 | 2.160 | 190 | 357,3 | Blank | sZ | 161 |
| 01.B23V8P180H | 18 | 2.160 | 190 | 357,3 | Blank | zS | 161 |
| 01.G13V8P180H | 18 | 2.160 | 190 | 357,3 | Verzinkt | sZ | 161 |
| 01.G23V8P180H | 18 | 2.160 | 190 | 357,3 | Verzinkt | zS | 161 |
| 01.B13V8P190G | 19 | 1.960 | 212 | 369,5 | Blank | sZ | 180 |
| 01.B23V8P190G | 19 | 1.960 | 212 | 369,5 | Blank | zS | 180 |
| 01.G13V8P190G | 19 | 1.960 | 212 | 369,5 | Verzinkt | sZ | 180 |
| 01.G23V8P190G | 19 | 1.960 | 212 | 369,5 | Verzinkt | zS | 180 |
| 01.B13V8P190H | 19 | 2.160 | 212 | 398,1 | Blank | sZ | 180 |
| 01.B23V8P190H | 19 | 2.160 | 212 | 398,1 | Blank | zS | 180 |
| 01.G13V8P190H | 19 | 2.160 | 212 | 398,1 | Verzinkt | sZ | 180 |
| 01.G23V8P190H | 19 | 2.160 | 212 | 398,1 | Verzinkt | zS | 180 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B13V8P200G | 20 | 1.960 | 235 | 409,4 | Blank | sZ | 199 |
| 01.B23V8P200G | 20 | 1.960 | 235 | 409,4 | Blank | zS | 199 |
| 01.G13V8P200G | 20 | 1.960 | 235 | 409,4 | Verzinkt | sZ | 199 |
| 01.G23V8P200G | 20 | 1.960 | 235 | 409,4 | Verzinkt | zS | 199 |
| 01.B13V8P200H | 20 | 2.160 | 235 | 441,2 | Blank | sZ | 199 |
| 01.B23V8P200H | 20 | 2.160 | 235 | 441,2 | Blank | zS | 199 |
| 01.G13V8P200H | 20 | 2.160 | 235 | 441,2 | Verzinkt | sZ | 199 |
| 01.G23V8P200H | 20 | 2.160 | 235 | 441,2 | Verzinkt | zS | 199 |
| 01.B13V8P210G | 21 | 1.960 | 259 | 451,3 | Blank | sZ | 220 |
| 01.B23V8P210G | 21 | 1.960 | 259 | 451,3 | Blank | zS | 220 |
| 01.G13V8P210G | 21 | 1.960 | 259 | 451,3 | Verzinkt | sZ | 220 |
| 01.G23V8P210G | 21 | 1.960 | 259 | 451,3 | Verzinkt | zS | 220 |
| 01.B13V8P210H | 21 | 2.160 | 259 | 486,4 | Blank | sZ | 220 |
| 01.B23V8P210H | 21 | 2.160 | 259 | 486,4 | Blank | zS | 220 |
| 01.G13V8P210H | 21 | 2.160 | 259 | 486,4 | Verzinkt | sZ | 220 |
| 01.G23V8P210H | 21 | 2.160 | 259 | 486,4 | Verzinkt | zS | 220 |
| 01.B13V8P220G | 22 | 1.960 | 284 | 495,3 | Blank | sZ | 241 |
| 01.B23V8P220G | 22 | 1.960 | 284 | 495,3 | Blank | zS | 241 |
| 01.G13V8P220G | 22 | 1.960 | 284 | 495,3 | Verzinkt | sZ | 241 |
| 01.G23V8P220G | 22 | 1.960 | 284 | 495,3 | Verzinkt | zS | 241 |
| 01.B13V8P220H | 22 | 2.160 | 284 | 533,8 | Blank | sZ | 241 |
| 01.B23V8P220H | 22 | 2.160 | 284 | 533,8 | Blank | zS | 241 |
| 01.G13V8P220H | 22 | 2.160 | 284 | 533,8 | Verzinkt | sZ | 241 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G23V8P220H | 22 | 2.160 | 284 | 533,8 | Verzinkt | zS | 241 |
| 01.B13V8P230G | 23 | 1.960 | 310 | 541,4 | Blank | sZ | 264 |
| 01.B23V8P230G | 23 | 1.960 | 310 | 541,4 | Blank | zS | 264 |
| 01.G13V8P230G | 23 | 1.960 | 310 | 541,4 | Verzinkt | sZ | 264 |
| 01.G23V8P230G | 23 | 1.960 | 310 | 541,4 | Verzinkt | zS | 264 |
| 01.B13V8P230H | 23 | 2.160 | 310 | 583,4 | Blank | sZ | 264 |
| 01.B23V8P230H | 23 | 2.160 | 310 | 583,4 | Blank | zS | 264 |
| 01.G13V8P230H | 23 | 2.160 | 310 | 583,4 | Verzinkt | sZ | 264 |
| 01.G23V8P230H | 23 | 2.160 | 310 | 583,4 | Verzinkt | zS | 264 |
| 01.B13V8P240G | 24 | 1.960 | 338 | 589,5 | Blank | sZ | 287 |
| 01.B23V8P240G | 24 | 1.960 | 338 | 589,5 | Blank | zS | 287 |
| 01.G13V8P240G | 24 | 1.960 | 338 | 589,5 | Verzinkt | sZ | 287 |
| 01.G23V8P240G | 24 | 1.960 | 338 | 589,5 | Verzinkt | zS | 287 |
| 01.B13V8P240H | 24 | 2.160 | 338 | 635,3 | Blank | sZ | 287 |
| 01.B23V8P240H | 24 | 2.160 | 338 | 635,3 | Blank | zS | 287 |
| 01.G13V8P240H | 24 | 2.160 | 338 | 635,3 | Verzinkt | sZ | 287 |
| 01.G23V8P240H | 24 | 2.160 | 338 | 635,3 | Verzinkt | zS | 287 |
| 01.B13V8P250G | 25 | 1.960 | 367 | 639,6 | Blank | sZ | 311 |
| 01.B23V8P250G | 25 | 1.960 | 367 | 639,6 | Blank | zS | 311 |
| 01.G13V8P250G | 25 | 1.960 | 367 | 639,6 | Verzinkt | sZ | 311 |
| 01.G23V8P250G | 25 | 1.960 | 367 | 639,6 | Verzinkt | zS | 311 |
| 01.B13V8P250H | 25 | 2.160 | 367 | 689,3 | Blank | sZ | 311 |
| 01.B23V8P250H | 25 | 2.160 | 367 | 689,3 | Blank | zS | 311 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G13V8P250H | 25 | 2.160 | 367 | 689,3 | Verzinkt | sZ | 311 |
| 01.G23V8P250H | 25 | 2.160 | 367 | 689,3 | Verzinkt | zS | 311 |
| 01.B13V8P260G | 26 | 1.960 | 397 | 691,8 | Blank | sZ | 337 |
| 01.B23V8P260G | 26 | 1.960 | 397 | 691,8 | Blank | zS | 337 |
| 01.G13V8P260G | 26 | 1.960 | 397 | 691,8 | Verzinkt | sZ | 337 |
| 01.G23V8P260G | 26 | 1.960 | 397 | 691,8 | Verzinkt | zS | 337 |
| 01.B13V8P260H | 26 | 2.160 | 397 | 745,6 | Blank | sZ | 337 |
| 01.B23V8P260H | 26 | 2.160 | 397 | 745,6 | Blank | zS | 337 |
| 01.G13V8P260H | 26 | 2.160 | 397 | 745,6 | Verzinkt | sZ | 337 |
| 01.G23V8P260H | 26 | 2.160 | 397 | 745,6 | Verzinkt | zS | 337 |
| 01.B13V8P270G | 27 | 1.960 | 428 | 746,1 | Blank | sZ | 363 |
| 01.B23V8P270G | 27 | 1.960 | 428 | 746,1 | Blank | zS | 363 |
| 01.G13V8P270G | 27 | 1.960 | 428 | 746,1 | Verzinkt | sZ | 363 |
| 01.G23V8P270G | 27 | 1.960 | 428 | 746,1 | Verzinkt | zS | 363 |
| 01.B13V8P270H | 27 | 2.160 | 428 | 804 | Blank | sZ | 363 |
| 01.B23V8P270H | 27 | 2.160 | 428 | 804 | Blank | zS | 363 |
| 01.G13V8P270H | 27 | 2.160 | 428 | 804 | Verzinkt | sZ | 363 |
| 01.G23V8P270H | 27 | 2.160 | 428 | 804 | Verzinkt | zS | 363 |
| 01.B13V8P280G | 28 | 1.960 | 460 | 802,4 | Blank | sZ | 391 |
| 01.B23V8P280G | 28 | 1.960 | 460 | 802,4 | Blank | zS | 391 |
| 01.G13V8P280G | 28 | 1.960 | 460 | 802,4 | Verzinkt | sZ | 391 |
| 01.G23V8P280G | 28 | 1.960 | 460 | 802,4 | Verzinkt | zS | 391 |
| 01.B13V8P280H | 28 | 2.160 | 460 | 864,7 | Blank | sZ | 391 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B23V8P280H | 28 | 2.160 | 460 | 864,7 | Blank | zS | 391 |
| 01.G13V8P280H | 28 | 2.160 | 460 | 864,7 | Verzinkt | sZ | 391 |
| 01.G23V8P280H | 28 | 2.160 | 460 | 864,7 | Verzinkt | zS | 391 |
| 01.B13V8P290G | 29 | 1.960 | 493 | 860,7 | Blank | sZ | 419 |
| 01.B23V8P290G | 29 | 1.960 | 493 | 860,7 | Blank | zS | 419 |
| 01.G13V8P290G | 29 | 1.960 | 493 | 860,7 | Verzinkt | sZ | 419 |
| 01.G23V8P290G | 29 | 1.960 | 493 | 860,7 | Verzinkt | zS | 419 |
| 01.B13V8P290H | 29 | 2.160 | 493 | 927,5 | Blank | sZ | 419 |
| 01.B23V8P290H | 29 | 2.160 | 493 | 927,5 | Blank | zS | 419 |
| 01.G13V8P290H | 29 | 2.160 | 493 | 927,5 | Verzinkt | sZ | 419 |
| 01.G23V8P290H | 29 | 2.160 | 493 | 927,5 | Verzinkt | zS | 419 |
| 01.B13V8P300G | 30 | 1.960 | 528 | 921,1 | Blank | sZ | 448 |
| 01.B23V8P300G | 30 | 1.960 | 528 | 921,1 | Blank | zS | 448 |
| 01.G13V8P300G | 30 | 1.960 | 528 | 921,1 | Verzinkt | sZ | 448 |
| 01.G23V8P300G | 30 | 1.960 | 528 | 921,1 | Verzinkt | zS | 448 |
| 01.B13V8P300H | 30 | 2.160 | 528 | 992,6 | Blank | sZ | 448 |
| 01.B23V8P300H | 30 | 2.160 | 528 | 992,6 | Blank | zS | 448 |
| 01.G13V8P300H | 30 | 2.160 | 528 | 992,6 | Verzinkt | sZ | 448 |
| 01.G23V8P300H | 30 | 2.160 | 528 | 992,6 | Verzinkt | zS | 448 |
| 01.B13V8P310G | 31 | 1.960 | 564 | 983,5 | Blank | sZ | 479 |
| 01.B23V8P310G | 31 | 1.960 | 564 | 983,5 | Blank | zS | 479 |
| 01.G13V8P310G | 31 | 1.960 | 564 | 983,5 | Verzinkt | sZ | 479 |
| 01.G23V8P310G | 31 | 1.960 | 564 | 983,5 | Verzinkt | zS | 479 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.B13V8P310H | 31 | 2.160 | 564 | 1.066 | Blank | sZ | 479 |
| 01.B23V8P310H | 31 | 2.160 | 564 | 1.066 | Blank | zS | 479 |
| 01.G13V8P310H | 31 | 2.160 | 564 | 1.066 | Verzinkt | sZ | 479 |
| 01.G23V8P310H | 31 | 2.160 | 564 | 1.066 | Verzinkt | zS | 479 |
| 01.B13V8P320G | 32 | 1.960 | 601 | 1.048 | Blank | sZ | 510 |
| 01.B23V8P320G | 32 | 1.960 | 601 | 1.048 | Blank | zS | 510 |
| 01.G13V8P320G | 32 | 1.960 | 601 | 1.048 | Verzinkt | sZ | 510 |
| 01.G23V8P320G | 32 | 1.960 | 601 | 1.048 | Verzinkt | zS | 510 |
| 01.B13V8P320H | 32 | 2.160 | 601 | 1.129 | Blank | sZ | 510 |
| 01.B23V8P320H | 32 | 2.160 | 601 | 1.129 | Blank | zS | 510 |
| 01.G13V8P320H | 32 | 2.160 | 601 | 1.129 | Verzinkt | sZ | 510 |
| 01.G23V8P320H | 32 | 2.160 | 601 | 1.129 | Verzinkt | zS | 510 |
| 01.B13V8P330G | 33 | 1.960 | 639 | 1.115 | Blank | sZ | 542 |
| 01.B23V8P330G | 33 | 1.960 | 639 | 1.115 | Blank | zS | 542 |
| 01.G13V8P330G | 33 | 1.960 | 639 | 1.115 | Verzinkt | sZ | 542 |
| 01.G23V8P330G | 33 | 1.960 | 639 | 1.115 | Verzinkt | zS | 542 |
| 01.B13V8P330H | 33 | 2.160 | 639 | 1.201 | Blank | sZ | 542 |
| 01.B23V8P330H | 33 | 2.160 | 639 | 1.201 | Blank | zS | 542 |
| 01.G13V8P330H | 33 | 2.160 | 639 | 1.201 | Verzinkt | sZ | 542 |
| 01.G23V8P330H | 33 | 2.160 | 639 | 1.201 | Verzinkt | zS | 542 |
| 01.B13V8P340G | 34 | 1.960 | 678 | 1.183 | Blank | sZ | 576 |
| 01.B23V8P340G | 34 | 1.960 | 678 | 1.183 | Blank | zS | 576 |
| 01.G13V8P340G | 34 | 1.960 | 678 | 1.183 | Verzinkt | sZ | 576 |

| | | | | | | | |
|---------------|----|-------|-----|-------|----------|----|-----|
| 01.G23V8P340G | 34 | 1.960 | 678 | 1.183 | Verzinkt | zS | 576 |
| 01.B13V8P340H | 34 | 2.160 | 678 | 1.275 | Blank | sZ | 576 |
| 01.B23V8P340H | 34 | 2.160 | 678 | 1.275 | Blank | zS | 576 |
| 01.G13V8P340H | 34 | 2.160 | 678 | 1.275 | Verzinkt | sZ | 576 |
| 01.G23V8P340H | 34 | 2.160 | 678 | 1.275 | Verzinkt | zS | 576 |
| 01.B13V8P350G | 35 | 1.960 | 719 | 1.254 | Blank | sZ | 610 |
| 01.B23V8P350G | 35 | 1.960 | 719 | 1.254 | Blank | zS | 610 |
| 01.G13V8P350G | 35 | 1.960 | 719 | 1.254 | Verzinkt | sZ | 610 |
| 01.G23V8P350G | 35 | 1.960 | 719 | 1.254 | Verzinkt | zS | 610 |
| 01.B13V8P350H | 35 | 2.160 | 719 | 1.351 | Blank | sZ | 610 |
| 01.B23V8P350H | 35 | 2.160 | 719 | 1.351 | Blank | zS | 610 |
| 01.G13V8P350H | 35 | 2.160 | 719 | 1.351 | Verzinkt | sZ | 610 |
| 01.G23V8P350H | 35 | 2.160 | 719 | 1.351 | Verzinkt | zS | 610 |
| 01.B13V8P360G | 36 | 1.960 | 760 | 1.326 | Blank | sZ | 646 |
| 01.B23V8P360G | 36 | 1.960 | 760 | 1.326 | Blank | zS | 646 |
| 01.G13V8P360G | 36 | 1.960 | 760 | 1.326 | Verzinkt | sZ | 646 |
| 01.G23V8P360G | 36 | 1.960 | 760 | 1.326 | Verzinkt | zS | 646 |
| 01.B13V8P360H | 36 | 2.160 | 760 | 1.429 | Blank | sZ | 646 |
| 01.B23V8P360H | 36 | 2.160 | 760 | 1.429 | Blank | zS | 646 |
| 01.G13V8P360H | 36 | 2.160 | 760 | 1.429 | Verzinkt | sZ | 646 |
| 01.G23V8P360H | 36 | 2.160 | 760 | 1.429 | Verzinkt | zS | 646 |
| 01.B13V8P380G | 38 | 1.960 | 847 | 1.478 | Blank | sZ | 719 |
| 01.B23V8P380G | 38 | 1.960 | 847 | 1.478 | Blank | zS | 719 |

| | | | | | | | |
|---------------|----|-------|-------|-------|----------|----|-----|
| 01.G13V8P380G | 38 | 1.960 | 847 | 1.478 | Verzinkt | sZ | 719 |
| 01.G23V8P380G | 38 | 1.960 | 847 | 1.478 | Verzinkt | zS | 719 |
| 01.B13V8P380H | 38 | 2.160 | 847 | 1.593 | Blank | sZ | 719 |
| 01.B23V8P380H | 38 | 2.160 | 847 | 1.593 | Blank | zS | 719 |
| 01.G13V8P380H | 38 | 2.160 | 847 | 1.593 | Verzinkt | sZ | 719 |
| 01.G23V8P380H | 38 | 2.160 | 847 | 1.593 | Verzinkt | zS | 719 |
| 01.B13V8P400G | 40 | 1.960 | 939 | 1.637 | Blank | sZ | 797 |
| 01.B23V8P400G | 40 | 1.960 | 939 | 1.637 | Blank | zS | 797 |
| 01.G13V8P400G | 40 | 1.960 | 939 | 1.637 | Verzinkt | sZ | 797 |
| 01.G23V8P400G | 40 | 1.960 | 939 | 1.637 | Verzinkt | zS | 797 |
| 01.B13V8P400H | 40 | 2.160 | 939 | 1.765 | Blank | sZ | 797 |
| 01.B23V8P400H | 40 | 2.160 | 939 | 1.765 | Blank | zS | 797 |
| 01.G13V8P400H | 40 | 2.160 | 939 | 1.765 | Verzinkt | sZ | 797 |
| 01.G23V8P400H | 40 | 2.160 | 939 | 1.765 | Verzinkt | zS | 797 |
| 01.B13V8P420G | 42 | 1.960 | 1.035 | 1.805 | Blank | sZ | 879 |
| 01.B23V8P420G | 42 | 1.960 | 1.035 | 1.805 | Blank | zS | 879 |
| 01.G13V8P420G | 42 | 1.960 | 1.035 | 1.805 | Verzinkt | sZ | 879 |
| 01.G23V8P420G | 42 | 1.960 | 1.035 | 1.805 | Verzinkt | zS | 879 |
| 01.B13V8P420H | 42 | 2.160 | 1.035 | 1.946 | Blank | sZ | 879 |
| 01.B23V8P420H | 42 | 2.160 | 1.035 | 1.946 | Blank | zS | 879 |
| 01.G13V8P420H | 42 | 2.160 | 1.035 | 1.946 | Verzinkt | sZ | 879 |
| 01.G23V8P420H | 42 | 2.160 | 1.035 | 1.946 | Verzinkt | zS | 879 |
| 01.B13V8P440G | 44 | 1.960 | 1.136 | 1.981 | Blank | sZ | 964 |

| | | | | | | | |
|---------------|----|-------|-------|-------|----------|----|-------|
| 01.B23V8P440G | 44 | 1.960 | 1.136 | 1.981 | Blank | zS | 964 |
| 01.G13V8P440G | 44 | 1.960 | 1.136 | 1.981 | Verzinkt | sZ | 964 |
| 01.G23V8P440G | 44 | 1.960 | 1.136 | 1.981 | Verzinkt | zS | 964 |
| 01.B13V8P440H | 44 | 2.160 | 1.136 | 2.135 | Blank | sZ | 964 |
| 01.B23V8P440H | 44 | 2.160 | 1.136 | 2.135 | Blank | zS | 964 |
| 01.G13V8P440H | 44 | 2.160 | 1.136 | 2.135 | Verzinkt | sZ | 964 |
| 01.G23V8P440H | 44 | 2.160 | 1.136 | 2.135 | Verzinkt | zS | 964 |
| 01.B13V8P450G | 45 | 1.960 | 1.188 | 2.072 | Blank | sZ | 1.009 |
| 01.B23V8P450G | 45 | 1.960 | 1.188 | 2.072 | Blank | zS | 1.009 |
| 01.G13V8P450G | 45 | 1.960 | 1.188 | 2.072 | Verzinkt | sZ | 1.009 |
| 01.G23V8P450G | 45 | 1.960 | 1.188 | 2.072 | Verzinkt | zS | 1.009 |
| 01.B13V8P450H | 45 | 2.160 | 1.188 | 2.233 | Blank | sZ | 1.009 |
| 01.B23V8P450H | 45 | 2.160 | 1.188 | 2.233 | Blank | zS | 1.009 |
| 01.G13V8P450H | 45 | 2.160 | 1.188 | 2.233 | Verzinkt | sZ | 1.009 |
| 01.G23V8P450H | 45 | 2.160 | 1.188 | 2.233 | Verzinkt | zS | 1.009 |
| 01.B13V8P460G | 46 | 1.960 | 1.241 | 2.166 | Blank | sZ | 1.054 |
| 01.B23V8P460G | 46 | 1.960 | 1.241 | 2.166 | Blank | zS | 1.054 |
| 01.G13V8P460G | 46 | 1.960 | 1.241 | 2.166 | Verzinkt | sZ | 1.054 |
| 01.G23V8P460G | 46 | 1.960 | 1.241 | 2.166 | Verzinkt | zS | 1.054 |
| 01.B13V8P460H | 46 | 2.160 | 1.241 | 2.334 | Blank | sZ | 1.054 |
| 01.B23V8P460H | 46 | 2.160 | 1.241 | 2.334 | Blank | zS | 1.054 |
| 01.G13V8P460H | 46 | 2.160 | 1.241 | 2.334 | Verzinkt | sZ | 1.054 |
| 01.G23V8P460H | 46 | 2.160 | 1.241 | 2.334 | Verzinkt | zS | 1.054 |

| | | | | | | | |
|---------------|----|-------|-------|-------|----------|----|-------|
| 01.B13V8P480G | 48 | 1.960 | 1.352 | 2.358 | Blank | sZ | 1.148 |
| 01.B23V8P480G | 48 | 1.960 | 1.352 | 2.358 | Blank | zS | 1.148 |
| 01.G13V8P480G | 48 | 1.960 | 1.352 | 2.358 | Verzinkt | sZ | 1.148 |
| 01.G23V8P480G | 48 | 1.960 | 1.352 | 2.358 | Verzinkt | zS | 1.148 |
| 01.B13V8P480H | 48 | 2.160 | 1.352 | 2.541 | Blank | sZ | 1.148 |
| 01.B23V8P480H | 48 | 2.160 | 1.352 | 2.541 | Blank | zS | 1.148 |
| 01.G13V8P480H | 48 | 2.160 | 1.35 | 2.541 | Verzinkt | sZ | 1.148 |
| 01.G23V8P480H | 48 | 2.160 | 1.352 | 2.541 | Verzinkt | zS | 1.148 |

Technische gegevens

| Diameter | Totaal aantal | Buitenstrengen | Aantal draadbreuken bij afkeur | | | | Gemiddelde | | | Elasticiteit | Verlenging |
|----------|---------------|----------------|--------------------------------|--------|----------|--------|------------|--------|---------|------------------------|------------|
| Ø | draden | Aantal draden | Kruisslag | | Langslag | | Vul | spin | Gewicht | Module | onder 3% |
| mm | | | 6 x d | 30 x d | 6 x d | 30 x d | factor | factor | factor | (kgf/mm ²) | van MBL |
| 8-42 | 327 | 208 | 18 | 35 | 9 | 18 | 0,67 | 0,87 | 0,88 | 12900 | 0,276 |
| 43-48 | 367 | 248 | 21 | 42 | 10 | 21 | 0,67 | 0,87 | 0,88 | 12900 | 0,276 |
| 49-60 | 407 | 288 | 24 | 48 | 12 | 24 | 0,67 | 0,87 | 0,88 | 12900 | 0,276 |