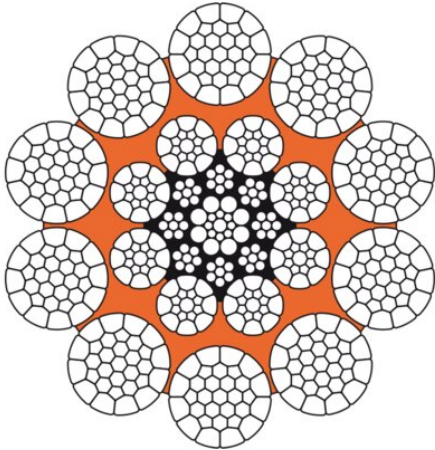


## Veropro 10

### Productinformatie



### Algemeen

De Veropro 10 is een 10-strengs, niet-draaivrije staalkabel met gecompacteerd buitenstrengen en een kunststof tussenlaag tussen de buitenstrengen en de staalkabelkern

### Eigenschappen

- Zeer stabiele structuur en is zeer goed bestand tegen buigingsvermoeidheid.
- Hoge breekkracht
- Uitstekend bestand tegen vervorming en slijtage.
- Kan perfect ingezet worden bij meerlagige spoeling op de trommel.
- Mag niet gebruikt worden met een wartel.

Bovenloop-kraan



Mobiele haven-kraan



Offshore kraan



Laadkraan



Rupskraan



Container-kraan



Torenkraan



**ISO 4309 Kabel categorie nr.:** Alle diameters **RCN.11**

[... Read more](#)

**Markering:** Volgens norm

**Norm:** EN 12385-4

**Vulfactor:** 0.683

**RCN:** 11

**Tolerantie:** +2% to +4%

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.B28VP1300G	30	1.960	Blank	sS	828	483	SupplierStandard	415
01.B13VP1300G	30	1.960	Blank	sZ	828	483	SupplierStandard	415
01.B23VP1300G	30	1.960	Blank	zS	828	483	SupplierStandard	415
01.B18VP1300G	30	1.960	Blank	zZ	828	483	SupplierStandard	415
01.G28VP1300G	30	1.960	Verzinkt	sS	828	483	SupplierStandard	415
01.G13VP1300G	30	1.960	Verzinkt	sZ	828	483	SupplierStandard	415
01.G23VP1300G	30	1.960	Verzinkt	zS	828	483	SupplierStandard	415
01.G18VP1300G	30	1.960	Verzinkt	zZ	828	483	SupplierStandard	415
01.B28VP1300H	30	2.160	Blank	sS	892	483	SupplierStandard	415
01.B13VP1300H	30	2.160	Blank	sZ	892	483	SupplierStandard	415
01.B23VP1300H	30	2.160	Blank	zS	892	483	SupplierStandard	415
01.B18VP1300H	30	2.160	Blank	zZ	892	483	SupplierStandard	415
01.G28VP1300H	30	2.160	Verzinkt	sS	892	483	SupplierStandard	415
01.G13VP1300H	30	2.160	Verzinkt	sZ	892	483	SupplierStandard	415
01.G23VP1300H	30	2.160	Verzinkt	zS	892	483	SupplierStandard	415
01.G18VP1300H	30	2.160	Verzinkt	zZ	892	483	SupplierStandard	415
01.B28VP1320G	32	1.960	Blank	sS	942	549	SupplierStandard	472
01.B13VP1320G	32	1.960	Blank	sZ	942	549	SupplierStandard	472
01.B23VP1320G	32	1.960	Blank	zS	942	549	SupplierStandard	472
01.B18VP1320G	32	1.960	Blank	zZ	942	549	SupplierStandard	472
01.G28VP1320G	32	1.960	Verzinkt	sS	942	549	SupplierStandard	472
01.G13VP1320G	32	1.960	Verzinkt	sZ	942	549	SupplierStandard	472
01.G23VP1320G	32	1.960	Verzinkt	zS	942	549	SupplierStandard	472
01.G18VP1320G	32	1.960	Verzinkt	zZ	942	549	SupplierStandard	472
01.B28VP1320H	32	2.160	Blank	sS	1.014	549	SupplierStandard	472
01.B13VP1320H	32	2.160	Blank	sZ	1.014	549	SupplierStandard	472
01.B23VP1320H	32	2.160	Blank	zS	1.014	549	SupplierStandard	472
01.B18VP1320H	32	2.160	Blank	zZ	1.014	549	SupplierStandard	472
01.G28VP1320H	32	2.160	Verzinkt	sS	1.014	549	SupplierStandard	472
01.G13VP1320H	32	2.160	Verzinkt	sZ	1.014	549	SupplierStandard	472
01.G23VP1320H	32	2.160	Verzinkt	zS	1.014	549	SupplierStandard	472

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G18VP1320H	32	2.160	Verzinkt	zZ	1.014	549	SupplierStandard	472
01.B28VP1340G	34	1.960	Blank	sS	1.063	620	SupplierStandard	533
01.B13VP1340G	34	1.960	Blank	sZ	1.063	620	SupplierStandard	533
01.B23VP1340G	34	1.960	Blank	zS	1.063	620	SupplierStandard	533
01.B18VP1340G	34	1.960	Blank	zZ	1.063	620	SupplierStandard	533
01.G28VP1340G	34	1.960	Verzinkt	sS	1.063	620	SupplierStandard	533
01.G13VP1340G	34	1.960	Verzinkt	sZ	1.063	620	SupplierStandard	533
01.G23VP1340G	34	1.960	Verzinkt	zS	1.063	620	SupplierStandard	533
01.G18VP1340G	34	1.960	Verzinkt	zZ	1.063	620	SupplierStandard	533
01.B28VP1340H	34	2.160	Blank	sS	1.145	620	SupplierStandard	533
01.B13VP1340H	34	2.160	Blank	sZ	1.145	620	SupplierStandard	533
01.B23VP1340H	34	2.160	Blank	zS	1.145	620	SupplierStandard	533
01.B18VP1340H	34	2.160	Blank	zZ	1.145	620	SupplierStandard	533
01.G28VP1340H	34	2.160	Verzinkt	sS	1.145	620	SupplierStandard	533
01.G13VP1340H	34	2.160	Verzinkt	sZ	1.145	620	SupplierStandard	533
01.G23VP1340H	34	2.160	Verzinkt	zS	1.145	620	SupplierStandard	533
01.G18VP1340H	34	2.160	Verzinkt	zZ	1.145	620	SupplierStandard	533
01.B28VP1360G	36	1.960	Blank	sS	1.192	695	SupplierStandard	598
01.B13VP1360G	36	1.960	Blank	sZ	1.192	695	SupplierStandard	598
01.B23VP1360G	36	1.960	Blank	zS	1.192	695	SupplierStandard	598
01.B18VP1360G	36	1.960	Blank	zZ	1.192	695	SupplierStandard	598
01.G28VP1360G	36	1.960	Verzinkt	sS	1.192	695	SupplierStandard	598
01.G13VP1360G	36	1.960	Verzinkt	sZ	1.192	695	SupplierStandard	598
01.G23VP1360G	36	1.960	Verzinkt	zS	1.192	695	SupplierStandard	598
01.G18VP1360G	36	1.960	Verzinkt	zZ	1.192	695	SupplierStandard	598
01.B28VP1360H	36	2.160	Blank	sS	1.284	695	SupplierStandard	598
01.B13VP1360H	36	2.160	Blank	sZ	1.284	695	SupplierStandard	598
01.B23VP1360H	36	2.160	Blank	zS	1.284	695	SupplierStandard	598
01.B18VP1360H	36	2.160	Blank	zZ	1.284	695	SupplierStandard	598
01.G28VP1360H	36	2.160	Verzinkt	sS	1.284	695	SupplierStandard	598

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G13VP1360H	36	2.160	Verzinkt	sZ	1.284	695	SupplierStandard	598
01.G23VP1360H	36	2.160	Verzinkt	zS	1.284	695	SupplierStandard	598
01.G18VP1360H	36	2.160	Verzinkt	zZ	1.284	695	SupplierStandard	598
01.B28VP1380G	38	1.960	Blank	sS	1.328	775	SupplierStandard	666
01.B13VP1380G	38	1.960	Blank	sZ	1.328	775	SupplierStandard	666
01.B23VP1380G	38	1.960	Blank	zS	1.328	775	SupplierStandard	666
01.B18VP1380G	38	1.960	Blank	zZ	1.328	775	SupplierStandard	666
01.G28VP1380G	38	1.960	Verzinkt	sS	1.328	775	SupplierStandard	666
01.G13VP1380G	38	1.960	Verzinkt	sZ	1.328	775	SupplierStandard	666
01.G23VP1380G	38	1.960	Verzinkt	zS	1.328	775	SupplierStandard	666
01.G18VP1380G	38	1.960	Verzinkt	zZ	1.328	775	SupplierStandard	666
01.B28VP1380H	38	2.160	Blank	sS	1.431	775	SupplierStandard	666
01.B13VP1380H	38	2.160	Blank	sZ	1.431	775	SupplierStandard	666
01.B23VP1380H	38	2.160	Blank	zS	1.431	775	SupplierStandard	666
01.B18VP1380H	38	2.160	Blank	zZ	1.431	775	SupplierStandard	666
01.G28VP1380H	38	2.160	Verzinkt	sS	1.431	775	SupplierStandard	666
01.G13VP1380H	38	2.160	Verzinkt	sZ	1.431	775	SupplierStandard	666
01.G23VP1380H	38	2.160	Verzinkt	zS	1.431	775	SupplierStandard	666
01.G18VP1380H	38	2.160	Verzinkt	zZ	1.431	775	SupplierStandard	666
01.B28VP1400G	40	1.960	Blank	sS	1.472	858	SupplierStandard	738
01.B13VP1400G	40	1.960	Blank	sZ	1.472	858	SupplierStandard	738
01.B23VP1400G	40	1.960	Blank	zS	1.472	858	SupplierStandard	738
01.B18VP1400G	40	1.960	Blank	zZ	1.472	858	SupplierStandard	738
01.G28VP1400G	40	1.960	Verzinkt	sS	1.472	858	SupplierStandard	738
01.G13VP1400G	40	1.960	Verzinkt	sZ	1.472	858	SupplierStandard	738
01.G23VP1400G	40	1.960	Verzinkt	zS	1.472	858	SupplierStandard	738
01.G18VP1400G	40	1.960	Verzinkt	zZ	1.472	858	SupplierStandard	738
01.B28VP1400H	40	2.160	Blank	sS	1.585	858	SupplierStandard	738
01.B13VP1400H	40	2.160	Blank	sZ	1.585	858	SupplierStandard	738
01.B23VP1400H	40	2.160	Blank	zS	1.585	858	SupplierStandard	738
01.B18VP1400H	40	2.160	Blank	zZ	1.585	858	SupplierStandard	738

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G28VP1400H	40	2.160	Verzinkt	sS	1.585	858	SupplierStandard	738
01.G13VP1400H	40	2.160	Verzinkt	sZ	1.585	858	SupplierStandard	738
01.G23VP1400H	40	2.160	Verzinkt	zS	1.585	858	SupplierStandard	738
01.G18VP1400H	40	2.160	Verzinkt	zZ	1.585	858	SupplierStandard	738
01.B28VP1420G	42	1.960	Blank	sS	1.623	946	SupplierStandard	814
01.B13VP1420G	42	1.960	Blank	sZ	1.623	946	SupplierStandard	814
01.B23VP1420G	42	1.960	Blank	zS	1.623	946	SupplierStandard	814
01.B18VP1420G	42	1.960	Blank	zZ	1.623	946	SupplierStandard	814
01.G28VP1420G	42	1.960	Verzinkt	sS	1.623	946	SupplierStandard	814
01.G13VP1420G	42	1.960	Verzinkt	sZ	1.623	946	SupplierStandard	814
01.G23VP1420G	42	1.960	Verzinkt	zS	1.623	946	SupplierStandard	814
01.G18VP1420G	42	1.960	Verzinkt	zZ	1.623	946	SupplierStandard	814
01.B28VP1420H	42	2.160	Blank	sS	1.748	946	SupplierStandard	814
01.B13VP1420H	42	2.160	Blank	sZ	1.748	946	SupplierStandard	814
01.B23VP1420H	42	2.160	Blank	zS	1.748	946	SupplierStandard	814
01.B18VP1420H	42	2.160	Blank	zZ	1.748	946	SupplierStandard	814
01.G28VP1420H	42	2.160	Verzinkt	sS	1.748	946	SupplierStandard	814
01.G13VP1420H	42	2.160	Verzinkt	sZ	1.748	946	SupplierStandard	814
01.G23VP1420H	42	2.160	Verzinkt	zS	1.748	946	SupplierStandard	814
01.G18VP1420H	42	2.160	Verzinkt	zZ	1.748	946	SupplierStandard	814
01.B28VP1440G	44	1.960	Blank	sS	1.781	1.039	SupplierStandard	893
01.B13VP1440G	44	1.960	Blank	sZ	1.781	1.039	SupplierStandard	893
01.B23VP1440G	44	1.960	Blank	zS	1.781	1.039	SupplierStandard	893
01.B18VP1440G	44	1.960	Blank	zZ	1.781	1.039	SupplierStandard	893
01.G28VP1440G	44	1.960	Verzinkt	sS	1.781	1.039	SupplierStandard	893
01.G13VP1440G	44	1.960	Verzinkt	sZ	1.781	1.039	SupplierStandard	893
01.G23VP1440G	44	1.960	Verzinkt	zS	1.781	1.039	SupplierStandard	893
01.G18VP1440G	44	1.960	Verzinkt	zZ	1.781	1.039	SupplierStandard	893
01.B28VP1440H	44	2.160	Blank	sS	1.918	1.039	SupplierStandard	893
01.B13VP1440H	44	2.160	Blank	sZ	1.918	1.039	SupplierStandard	893
01.B23VP1440H	44	2.160	Blank	zS	1.918	1.039	SupplierStandard	893

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.B18VP1440H	44	2.160	Blank	zZ	1.918	1.039	SupplierStandard	893
01.G28VP1440H	44	2.160	Verzinkt	sS	1.918	1.039	SupplierStandard	893
01.G13VP1440H	44	2.160	Verzinkt	sZ	1.918	1.039	SupplierStandard	893
01.G23VP1440H	44	2.160	Verzinkt	zS	1.918	1.039	SupplierStandard	893
01.G18VP1440H	44	2.160	Verzinkt	zZ	1.918	1.039	SupplierStandard	893
01.B28VP1460G	46	1.960	Blank	sS	1.947	1.135	SupplierStandard	976
01.B13VP1460G	46	1.960	Blank	sZ	1.947	1.135	SupplierStandard	976
01.B23VP1460G	46	1.960	Blank	zS	1.947	1.135	SupplierStandard	976
01.B18VP1460G	46	1.960	Blank	zZ	1.947	1.135	SupplierStandard	976
01.G28VP1460G	46	1.960	Verzinkt	sS	1.947	1.135	SupplierStandard	976
01.G13VP1460G	46	1.960	Verzinkt	sZ	1.947	1.135	SupplierStandard	976
01.G23VP1460G	46	1.960	Verzinkt	zS	1.947	1.135	SupplierStandard	976
01.G18VP1460G	46	1.960	Verzinkt	zZ	1.947	1.135	SupplierStandard	976
01.B28VP1460H	46	2.160	Blank	sS	2.096	1.135	SupplierStandard	976
01.B13VP1460H	46	2.160	Blank	sZ	2.096	1.135	SupplierStandard	976
01.B23VP1460H	46	2.160	Blank	zS	2.096	1.135	SupplierStandard	976
01.B18VP1460H	46	2.160	Blank	zZ	2.096	1.135	SupplierStandard	976
01.G28VP1460H	46	2.160	Verzinkt	sS	2.096	1.135	SupplierStandard	976
01.G13VP1460H	46	2.160	Verzinkt	sZ	2.096	1.135	SupplierStandard	976
01.G23VP1460H	46	2.160	Verzinkt	zS	2.096	1.135	SupplierStandard	976
01.G18VP1460H	46	2.160	Verzinkt	zZ	2.096	1.135	SupplierStandard	976
01.B28VP1480G	48	1.960	Blank	sS	2.120	1.236	SupplierStandard	1.063
01.B13VP1480G	48	1.960	Blank	sZ	2.120	1.236	SupplierStandard	1.063
01.B23VP1480G	48	1.960	Blank	zS	2.120	1.236	SupplierStandard	1.063
01.B18VP1480G	48	1.960	Blank	zZ	2.120	1.236	SupplierStandard	1.063
01.G28VP1480G	48	1.960	Verzinkt	sS	2.120	1.236	SupplierStandard	1.063
01.G13VP1480G	48	1.960	Verzinkt	sZ	2.120	1.236	SupplierStandard	1.063
01.G23VP1480G	48	1.960	Verzinkt	zS	2.120	1.236	SupplierStandard	1.063
01.G18VP1480G	48	1.960	Verzinkt	zZ	2.120	1.236	SupplierStandard	1.063
01.B28VP1480H	48	2.160	Blank	sS	2.283	1.236	SupplierStandard	1.063
01.B13VP1480H	48	2.160	Blank	sZ	2.283	1.236	SupplierStandard	1.063

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.B23VP1480H	48	2.160	Blank	zS	2.283	1.236	SupplierStandard	1.063
01.B18VP1480H	48	2.160	Blank	zZ	2.283	1.236	SupplierStandard	1.063
01.G28VP1480H	48	2.160	Verzinkt	sS	2.283	1.236	SupplierStandard	1.063
01.G13VP1480H	48	2.160	Verzinkt	sZ	2.283	1.236	SupplierStandard	1.063
01.G23VP1480H	48	2.160	Verzinkt	zS	2.283	1.236	SupplierStandard	1.063
01.G18VP1480H	48	2.160	Verzinkt	zZ	2.283	1.236	SupplierStandard	1.063
01.B28VP1500G	50	1.960	Blank	sS	2.300	1.341	SupplierStandard	1.153
01.B13VP1500G	50	1.960	Blank	sZ	2.300	1.341	SupplierStandard	1.153
01.B23VP1500G	50	1.960	Blank	zS	2.300	1.341	SupplierStandard	1.153
01.B18VP1500G	50	1.960	Blank	zZ	2.300	1.341	SupplierStandard	1.153
01.G28VP1500G	50	1.960	Verzinkt	sS	2.300	1.341	SupplierStandard	1.153
01.G13VP1500G	50	1.960	Verzinkt	sZ	2.300	1.341	SupplierStandard	1.153
01.G23VP1500G	50	1.960	Verzinkt	zS	2.300	1.341	SupplierStandard	1.153
01.G18VP1500G	50	1.960	Verzinkt	zZ	2.300	1.341	SupplierStandard	1.153
01.B28VP1500H	50	2.160	Blank	sS	2.477	1.341	SupplierStandard	1.153
01.B13VP1500H	50	2.160	Blank	sZ	2.477	1.341	SupplierStandard	1.153
01.B23VP1500H	50	2.160	Blank	zS	2.477	1.341	SupplierStandard	1.153
01.B18VP1500H	50	2.160	Blank	zZ	2.477	1.341	SupplierStandard	1.153
01.G28VP1500H	50	2.160	Verzinkt	sS	2.477	1.341	SupplierStandard	1.153
01.G13VP1500H	50	2.160	Verzinkt	sZ	2.477	1.341	SupplierStandard	1.153
01.G23VP1500H	50	2.160	Verzinkt	zS	2.477	1.341	SupplierStandard	1.153
01.G18VP1500H	50	2.160	Verzinkt	zZ	2.477	1.341	SupplierStandard	1.153
01.B28VP1520G	52	1.960	Blank	sS	2.488	1.450	SupplierStandard	1.247
01.B13VP1520G	52	1.960	Blank	sZ	2.488	1.450	SupplierStandard	1.247
01.B23VP1520G	52	1.960	Blank	zS	2.488	1.450	SupplierStandard	1.247
01.B18VP1520G	52	1.960	Blank	zZ	2.488	1.450	SupplierStandard	1.247
01.G28VP1520G	52	1.960	Verzinkt	sS	2.488	1.450	SupplierStandard	1.247
01.G13VP1520G	52	1.960	Verzinkt	sZ	2.488	1.450	SupplierStandard	1.247
01.G23VP1520G	52	1.960	Verzinkt	zS	2.488	1.450	SupplierStandard	1.247
01.G18VP1520G	52	1.960	Verzinkt	zZ	2.488	1.450	SupplierStandard	1.247
01.B28VP1520H	52	2.160	Blank	sS	2.679	1.450	SupplierStandard	1.247

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.B13VP1520H	52	2.160	Blank	sZ	2.679	1.450	SupplierStandard	1.247
01.B23VP1520H	52	2.160	Blank	zS	2.679	1.450	SupplierStandard	1.247
01.B18VP1520H	52	2.160	Blank	zZ	2.679	1.450	SupplierStandard	1.247
01.G28VP1520H	52	2.160	Verzinkt	sS	2.679	1.450	SupplierStandard	1.247
01.G13VP1520H	52	2.160	Verzinkt	sZ	2.679	1.450	SupplierStandard	1.247
01.G23VP1520H	52	2.160	Verzinkt	zS	2.679	1.450	SupplierStandard	1.247
01.G18VP1520H	52	2.160	Verzinkt	zZ	2.679	1.450	SupplierStandard	1.247
01.B13VP1540G	54	1.960	Blank	sZ	2,83	1.564	SupplierStandard	1.345
01.B28VP1540G	54	1.960	Blank	sS	2.683	1.564	SupplierStandard	1.345
01.B23VP1540G	54	1.960	Blank	zS	2.683	1.564	SupplierStandard	1.345
01.B18VP1540G	54	1.960	Blank	zZ	2.683	1.564	SupplierStandard	1.345
01.G28VP1540G	54	1.960	Verzinkt	sS	2.683	1.564	SupplierStandard	1.345
01.G13VP1540G	54	1.960	Verzinkt	sZ	2.683	1.564	SupplierStandard	1.345
01.G23VP1540G	54	1.960	Verzinkt	zS	2.683	1.564	SupplierStandard	1.345
01.G18VP1540G	54	1.960	Verzinkt	zZ	2.683	1.564	SupplierStandard	1.345
01.B28VP1540H	54	2.160	Blank	sS	2.889	1.564	SupplierStandard	1.345
01.B13VP1540H	54	2.160	Blank	sZ	2.889	1.564	SupplierStandard	1.345
01.B23VP1540H	54	2.160	Blank	zS	2.889	1.564	SupplierStandard	1.345
01.B18VP1540H	54	2.160	Blank	zZ	2.889	1.564	SupplierStandard	1.345
01.G28VP1540H	54	2.160	Verzinkt	sS	2.889	1.564	SupplierStandard	1.345
01.G13VP1540H	54	2.160	Verzinkt	sZ	2.889	1.564	SupplierStandard	1.345
01.G23VP1540H	54	2.160	Verzinkt	zS	2.889	1.564	SupplierStandard	1.345
01.G18VP1540H	54	2.160	Verzinkt	zZ	2.889	1.564	SupplierStandard	1.345
01.B28VP1560G	56	1.960	Blank	sS	2.885	1.682	SupplierStandard	1.447
01.B13VP1560G	56	1.960	Blank	sZ	2.885	1.682	SupplierStandard	1.447
01.B23VP1560G	56	1.960	Blank	zS	2.885	1.682	SupplierStandard	1.447
01.B18VP1560G	56	1.960	Blank	zZ	2.885	1.682	SupplierStandard	1.447
01.G28VP1560G	56	1.960	Verzinkt	sS	2.885	1.682	SupplierStandard	1.447
01.G13VP1560G	56	1.960	Verzinkt	sZ	2.885	1.682	SupplierStandard	1.447
01.G23VP1560G	56	1.960	Verzinkt	zS	2.885	1.682	SupplierStandard	1.447
01.G18VP1560G	56	1.960	Verzinkt	zZ	2.885	1.682	SupplierStandard	1.447

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.B28VP1560H	56	2.160	Blank	sS	3.107	1.682	SupplierStandard	1.447
01.B13VP1560H	56	2.160	Blank	sZ	3.107	1.682	SupplierStandard	1.447
01.B23VP1560H	56	2.160	Blank	zS	3.107	1.682	SupplierStandard	1.447
01.B18VP1560H	56	2.160	Blank	zZ	3.107	1.682	SupplierStandard	1.447
01.G28VP1560H	56	2.160	Verzinkt	sS	3.107	1.682	SupplierStandard	1.447
01.G13VP1560H	56	2.160	Verzinkt	sZ	3.107	1.682	SupplierStandard	1.447
01.G23VP1560H	56	2.160	Verzinkt	zS	3.107	1.682	SupplierStandard	1.447
01.G18VP1560H	56	2.160	Verzinkt	zZ	3.107	1.682	SupplierStandard	1.447
01.B28VP1580G	58	1.960	Blank	sS	3.095	1.805	SupplierStandard	1.552
01.B13VP1580G	58	1.960	Blank	sZ	3.095	1.805	SupplierStandard	1.552
01.B23VP1580G	58	1.960	Blank	zS	3.095	1.805	SupplierStandard	1.552
01.B18VP1580G	58	1.960	Blank	zZ	3.095	1.805	SupplierStandard	1.552
01.G28VP1580G	58	1.960	Verzinkt	sS	3.095	1.805	SupplierStandard	1.552
01.G13VP1580G	58	1.960	Verzinkt	sZ	3.095	1.805	SupplierStandard	1.552
01.G23VP1580G	58	1.960	Verzinkt	zS	3.095	1.805	SupplierStandard	1.552
01.G18VP1580G	58	1.960	Verzinkt	zZ	3.095	1.805	SupplierStandard	1.552
01.B28VP1580H	58	2.160	Blank	sS	3.333	1.805	SupplierStandard	1.552
01.B13VP1580H	58	2.160	Blank	sZ	3.333	1.805	SupplierStandard	1.552
01.B23VP1580H	58	2.160	Blank	zS	3.333	1.805	SupplierStandard	1.552
01.B18VP1580H	58	2.160	Blank	zZ	3.333	1.805	SupplierStandard	1.552
01.G28VP1580H	58	2.160	Verzinkt	sS	3.333	1.805	SupplierStandard	1.552
01.G13VP1580H	58	2.160	Verzinkt	sZ	3.333	1.805	SupplierStandard	1.552
01.G23VP1580H	58	2.160	Verzinkt	zS	3.333	1.805	SupplierStandard	1.552
01.G18VP1580H	58	2.160	Verzinkt	zZ	3.333	1.805	SupplierStandard	1.552
01.B28VP1600G	60	1.960	Blank	sS	3.312	1.931	SupplierStandard	1.661
01.B13VP1600G	60	1.960	Blank	sZ	3.312	1.931	SupplierStandard	1.661
01.B23VP1600G	60	1.960	Blank	zS	3.312	1.931	SupplierStandard	1.661
01.B18VP1600G	60	1.960	Blank	zZ	3.312	1.931	SupplierStandard	1.661
01.G28VP1600G	60	1.960	Verzinkt	sS	3.312	1.931	SupplierStandard	1.661
01.G13VP1600G	60	1.960	Verzinkt	sZ	3.312	1.931	SupplierStandard	1.661
01.G23VP1600G	60	1.960	Verzinkt	zS	3.312	1.931	SupplierStandard	1.661

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G18VP1600G	60	1.960	Verzinkt	zZ	3.312	1.931	SupplierStandard	1.661
01.B28VP1600H	60	2.160	Blank	sS	3.566	1.931	SupplierStandard	1.661
01.B13VP1600H	60	2.160	Blank	sZ	3.566	1.931	SupplierStandard	1.661
01.B23VP1600H	60	2.160	Blank	zS	3.566	1.931	SupplierStandard	1.661
01.B18VP1600H	60	2.160	Blank	zZ	3.566	1.931	SupplierStandard	1.661
01.G28VP1600H	60	2.160	Verzinkt	sS	3.566	1.931	SupplierStandard	1.661
01.G13VP1600H	60	2.160	Verzinkt	sZ	3.566	1.931	SupplierStandard	1.661
01.G23VP1600H	60	2.160	Verzinkt	zS	3.566	1.931	SupplierStandard	1.661
01.G18VP1600H	60	2.160	Verzinkt	zZ	3.566	1.931	SupplierStandard	1.661
01.G13VP1620H	62	2.160	Verzinkt	sZ	3.808	2.062	SupplierStandard	1.773
01.B28VP1620G	62	1.960	Blank	sS	3.536	2.062	SupplierStandard	1.773
01.B13VP1620G	62	1.960	Blank	sZ	3.536	2.062	SupplierStandard	1.773
01.B23VP1620G	62	1.960	Blank	zS	3.536	2.062	SupplierStandard	1.773
01.B18VP1620G	62	1.960	Blank	zZ	3.536	2.062	SupplierStandard	1.773
01.G28VP1620G	62	1.960	Verzinkt	sS	3.536	2.062	SupplierStandard	1.773
01.G13VP1620G	62	1.960	Verzinkt	sZ	3.536	2.062	SupplierStandard	1.773
01.G23VP1620G	62	1.960	Verzinkt	zS	3.536	2.062	SupplierStandard	1.773
01.G18VP1620G	62	1.960	Verzinkt	zZ	3.536	2.062	SupplierStandard	1.773
01.B28VP1620H	62	2.160	Blank	sS	3.808	2.062	SupplierStandard	1.773
01.B13VP1620H	62	2.160	Blank	sZ	3.808	2.062	SupplierStandard	1.773
01.B23VP1620H	62	2.160	Blank	zS	3.808	2.062	SupplierStandard	1.773
01.B18VP1620H	62	2.160	Blank	zZ	3.808	2.062	SupplierStandard	1.773
01.G28VP1620H	62	2.160	Verzinkt	sS	3.808	2.062	SupplierStandard	1.773
01.G23VP1620H	62	2.160	Verzinkt	zS	3.808	2.062	SupplierStandard	1.773
01.G18VP1620H	62	2.160	Verzinkt	zZ	3.808	2.062	SupplierStandard	1.773
01.B28VP1640G	64	1.960	Blank	sS	3.768	2.197	SupplierStandard	1.890
01.B13VP1640G	64	1.960	Blank	sZ	3.768	2.197	SupplierStandard	1.890
01.B23VP1640G	64	1.960	Blank	zS	3.768	2.197	SupplierStandard	1.890
01.B18VP1640G	64	1.960	Blank	zZ	3.768	2.197	SupplierStandard	1.890
01.G28VP1640G	64	1.960	Verzinkt	sS	3.768	2.197	SupplierStandard	1.890
01.G13VP1640G	64	1.960	Verzinkt	sZ	3.768	2.197	SupplierStandard	1.890

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G23VP1640G	64	1.960	Verzinkt	zS	3.768	2.197	SupplierStandard	1.890
01.G18VP1640G	64	1.960	Verzinkt	zZ	3.768	2.197	SupplierStandard	1.890
01.B28VP1640H	64	2.160	Blank	sS	4.058	2.197	SupplierStandard	1.890
01.B13VP1640H	64	2.160	Blank	sZ	4.058	2.197	SupplierStandard	1.890
01.B23VP1640H	64	2.160	Blank	zS	4.058	2.197	SupplierStandard	1.890
01.B18VP1640H	64	2.160	Blank	zZ	4.058	2.197	SupplierStandard	1.890
01.G28VP1640H	64	2.160	Verzinkt	sS	4.058	2.197	SupplierStandard	1.890
01.G13VP1640H	64	2.160	Verzinkt	sZ	4.058	2.197	SupplierStandard	1.890
01.G23VP1640H	64	2.160	Verzinkt	zS	4.058	2.197	SupplierStandard	1.890
01.G18VP1640H	64	2.160	Verzinkt	zZ	4.058	2.197	SupplierStandard	1.890
01.B28VP1660G	66	1.960	Blank	sS	4.007	2.337	SupplierStandard	2.010
01.B13VP1660G	66	1.960	Blank	sZ	4.007	2.337	SupplierStandard	2.010
01.B23VP1660G	66	1.960	Blank	zS	4.007	2.337	SupplierStandard	2.010
01.B18VP1660G	66	1.960	Blank	zZ	4.007	2.337	SupplierStandard	2.010
01.G28VP1660G	66	1.960	Verzinkt	sS	4.007	2.337	SupplierStandard	2.010
01.G13VP1660G	66	1.960	Verzinkt	sZ	4.007	2.337	SupplierStandard	2.010
01.G23VP1660G	66	1.960	Verzinkt	zS	4.007	2.337	SupplierStandard	2.010
01.G18VP1660G	66	1.960	Verzinkt	zZ	4.007	2.337	SupplierStandard	2.010
01.B28VP1660H	66	2.160	Blank	sS	4.315	2.337	SupplierStandard	2.010
01.B13VP1660H	66	2.160	Blank	sZ	4.315	2.337	SupplierStandard	2.010
01.B23VP1660H	66	2.160	Blank	zS	4.315	2.337	SupplierStandard	2.010
01.B18VP1660H	66	2.160	Blank	zZ	4.315	2.337	SupplierStandard	2.010
01.G28VP1660H	66	2.160	Verzinkt	sS	4.315	2.337	SupplierStandard	2.010
01.G13VP1660H	66	2.160	Verzinkt	sZ	4.315	2.337	SupplierStandard	2.010
01.G23VP1660H	66	2.160	Verzinkt	zS	4.315	2.337	SupplierStandard	2.010
01.G18VP1660H	66	2.160	Verzinkt	zZ	4.315	2.337	SupplierStandard	2.010
01.B28VP1680G	68	1.960	Blank	sS	4.254	2.480	SupplierStandard	2.133
01.B13VP1680G	68	1.960	Blank	sZ	4.254	2.480	SupplierStandard	2.133
01.B23VP1680G	68	1.960	Blank	zS	4.254	2.480	SupplierStandard	2.133
01.B18VP1680G	68	1.960	Blank	zZ	4.254	2.480	SupplierStandard	2.133
01.G28VP1680G	68	1.960	Verzinkt	sS	4.254	2.480	SupplierStandard	2.133

## Veropro 10

### Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G13VP1680G	68	1.960	Verzinkt	sZ	4.254	2.480	SupplierStandard	2.133
01.G23VP1680G	68	1.960	Verzinkt	zS	4.254	2.480	SupplierStandard	2.133
01.G18VP1680G	68	1.960	Verzinkt	zZ	4.254	2.480	SupplierStandard	2.133
01.B28VP1680H	68	2.160	Blank	sS	4.581	2.480	SupplierStandard	2.133
01.B13VP1680H	68	2.160	Blank	sZ	4.581	2.480	SupplierStandard	2.133
01.B23VP1680H	68	2.160	Blank	zS	4.581	2.480	SupplierStandard	2.133
01.B18VP1680H	68	2.160	Blank	zZ	4.581	2.480	SupplierStandard	2.133
01.G28VP1680H	68	2.160	Verzinkt	sS	4.581	2.480	SupplierStandard	2.133
01.G13VP1680H	68	2.160	Verzinkt	sZ	4.581	2.480	SupplierStandard	2.133
01.G23VP1680H	68	2.160	Verzinkt	zS	4.581	2.480	SupplierStandard	2.133
01.G18VP1680H	68	2.160	Verzinkt	zZ	4.581	2.480	SupplierStandard	2.133
01.B28VP1700G	70	1.960	Blank	sS	4.508	2.628	SupplierStandard	2.261
01.B13VP1700G	70	1.960	Blank	sZ	4.508	2.628	SupplierStandard	2.261
01.B23VP1700G	70	1.960	Blank	zS	4.508	2.628	SupplierStandard	2.261
01.B18VP1700G	70	1.960	Blank	zZ	4.508	2.628	SupplierStandard	2.261
01.G28VP1700G	70	1.960	Verzinkt	sS	4.508	2.628	SupplierStandard	2.261
01.G13VP1700G	70	1.960	Verzinkt	sZ	4.508	2.628	SupplierStandard	2.261
01.G23VP1700G	70	1.960	Verzinkt	zS	4.508	2.628	SupplierStandard	2.261
01.G18VP1700G	70	1.960	Verzinkt	zZ	4.508	2.628	SupplierStandard	2.261
01.B28VP1700H	70	2.160	Blank	sS	4.854	2.628	SupplierStandard	2.261
01.B13VP1700H	70	2.160	Blank	sZ	4.854	2.628	SupplierStandard	2.261
01.B23VP1700H	70	2.160	Blank	zS	4.854	2.628	SupplierStandard	2.261
01.B18VP1700H	70	2.160	Blank	zZ	4.854	2.628	SupplierStandard	2.261
01.G28VP1700H	70	2.160	Verzinkt	sS	4.854	2.628	SupplierStandard	2.261
01.G13VP1700H	70	2.160	Verzinkt	sZ	4.854	2.628	SupplierStandard	2.261
01.G23VP1700H	70	2.160	Verzinkt	zS	4.854	2.628	SupplierStandard	2.261
01.G18VP1700H	70	2.160	Verzinkt	zZ	4.854	2.628	SupplierStandard	2.261