

## Staalkabel 6x36ws + staalkern

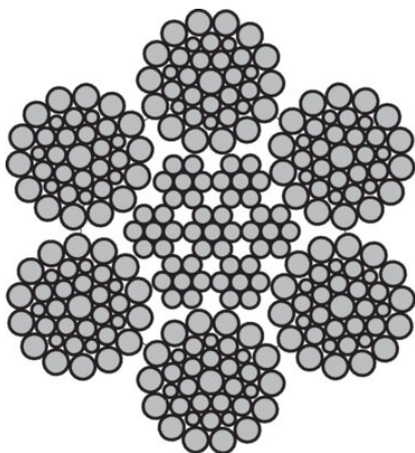
---

## Staalkabel 6x36ws + staalkern

### Productinformatie



... [Read more](#)



**Staalkabelconstructie:** 6x36ws+stk

**Markering:** Volgens norm

**Afwerking:** Standaard verzinkt

**Norm:** EN 12385-4

**Vulfactor:** 0.59

**RCN:** 09

Stropen-kabel



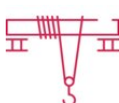
Lierkabel



Tuikabel



Bovenloop-kraan



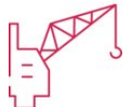
Torenkraan



Container-kraan



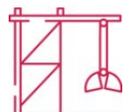
Mobiele haven-kraan



Offshore kraan



Laadkraan



Rupskraan



Heikraan



## Staalkabel 6x36ws + staalkern

### Technische gegevens

Artikelnr.	Kabel Ø	table.heading.RopeDiameter_inch	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G10---080G	8	-	1.960	Verzinkt	sZ	44,7	-	SupplierStandard	25,5
01.G20---080G	8	-	1.960	Verzinkt	zS	44,7	-	SupplierStandard	25,5
01.G10---090G	9	-	1.960	Verzinkt	sZ	56,5	-	SupplierStandard	32,2
01.G20---090G	9	-	1.960	Verzinkt	zS	56,5	-	SupplierStandard	32,2
01.G10---100G	10	-	1.960	Verzinkt	sZ	69,8	-	SupplierStandard	39,8
01.G20---100G	10	-	1.960	Verzinkt	zS	69,8	-	SupplierStandard	39,8
01.G10---110G	11	-	1.960	Verzinkt	sZ	84,4	-	SupplierStandard	48,2
01.G20---110G	11	-	1.960	Verzinkt	zS	84,4	-	SupplierStandard	48,2
01.G10---120G	12	-	1.960	Verzinkt	sZ	100	-	SupplierStandard	57,3
01.G20---120G	12	-	1.960	Verzinkt	zS	100	-	SupplierStandard	57,3
01.G10---130G	13	-	1.960	Verzinkt	sZ	118	-	SupplierStandard	67,3
01.G20---130G	13	-	1.960	Verzinkt	zS	118	-	SupplierStandard	67,3
01.G10---140G	14	-	1.960	Verzinkt	sZ	137	-	SupplierStandard	78
01.G20---140G	14	-	1.960	Verzinkt	zS	137	-	SupplierStandard	78
01.G10---160G	16	-	1.960	Verzinkt	sZ	179	-	SupplierStandard	102
01.G20---160G	16	-	1.960	Verzinkt	zS	179	-	SupplierStandard	102
01.G10---180G	18	-	1.960	Verzinkt	sZ	226	-	SupplierStandard	129
01.G20---180G	18	-	1.960	Verzinkt	zS	226	-	SupplierStandard	129
01.G10---190G	19	-	1.960	Verzinkt	sZ	252	-	SupplierStandard	144
01.G20---190G	19	-	1.960	Verzinkt	zS	252	-	SupplierStandard	144
01.G10---200G	20	-	1.960	Verzinkt	sZ	279	-	SupplierStandard	159
01.G20---200G	20	-	1.960	Verzinkt	zS	279	-	SupplierStandard	159
01.G10---220G	22	-	1.960	Verzinkt	sZ	338	-	SupplierStandard	193
01.G20---220G	22	-	1.960	Verzinkt	zS	338	-	SupplierStandard	193
01.G10---240G	24	-	1.960	Verzinkt	sZ	402	-	SupplierStandard	229
01.G20---240G	24	-	1.960	Verzinkt	zS	402	-	SupplierStandard	229
01.G10---260G	26	-	1.960	Verzinkt	sZ	472	-	SupplierStandard	269
01.G20---260G	26	-	1.960	Verzinkt	zS	472	-	SupplierStandard	269
01.G10---280G	28	-	1.960	Verzinkt	sZ	547	-	SupplierStandard	312
01.G20---280G	28	-	1.960	Verzinkt	zS	547	-	SupplierStandard	312
01.G10---300G	30	-	1.960	Verzinkt	sZ	628	-	SupplierStandard	358

## Staalkabel 6x36ws + staalkern

### Technische gegevens

Artikelnr.	Kabel Ø	table.heading.RopeDiameter_inch	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G20---300G	30	-	1.960	Verzinkt	zS	628	-	SupplierStandard	358
01.G10---320G	32	-	1.960	Verzinkt	sZ	715	-	SupplierStandard	408
01.G20---320G	32	-	1.960	Verzinkt	zS	715	-	SupplierStandard	408
01.G10---340G	34	-	1.960	Verzinkt	sZ	807	-	SupplierStandard	460
01.G20---340G	34	-	1.960	Verzinkt	zS	807	-	SupplierStandard	460
01.G10---360G	36	-	1.960	Verzinkt	sZ	904	-	SupplierStandard	516
01.G20---360G	36	-	1.960	Verzinkt	zS	904	-	SupplierStandard	516
01.G10---380G	38	-	1.960	Verzinkt	sZ	1.010	-	SupplierStandard	575
01.G20---380G	38	-	1.960	Verzinkt	zS	1.010	-	SupplierStandard	575
01.G10---400G	40	-	1.960	Verzinkt	sZ	1.120	-	SupplierStandard	637
01.G20---400G	40	-	1.960	Verzinkt	zS	1.120	-	SupplierStandard	637
01.G10---420G	42	-	1.960	Verzinkt	sZ	1.230	-	SupplierStandard	702
01.G20---420G	42	-	1.960	Verzinkt	zS	1.230	-	SupplierStandard	702
01.G10---440G	44	-	1.960	Verzinkt	sZ	1.350	-	SupplierStandard	771
01.G20---440G	44	-	1.960	Verzinkt	zS	1.350	-	SupplierStandard	771
01.G10---460G	46	-	1.960	Verzinkt	sZ	1.480	-	SupplierStandard	842
01.G20---460G	46	-	1.960	Verzinkt	zS	1.480	-	SupplierStandard	842
01.G10---480G	48	-	1.960	Verzinkt	sZ	1.610	-	SupplierStandard	917
01.G20---480G	48	-	1.960	Verzinkt	zS	1.610	-	SupplierStandard	917
01.G10---500G	50	-	1.960	Verzinkt	sZ	1.740	-	SupplierStandard	995
01.G20---500G	50	-	1.960	Verzinkt	zS	1.740	-	SupplierStandard	995
01.G10---520G	52	-	1.960	Verzinkt	sZ	1.890	-	SupplierStandard	1.080
01.G20---520G	52	-	1.960	Verzinkt	zS	1.890	-	SupplierStandard	1.080
01.G10---540G	54	-	1.960	Verzinkt	sZ	2.030	-	SupplierStandard	1.160
01.G20---540G	54	-	1.960	Verzinkt	zS	2.030	-	SupplierStandard	1.160
01.G10---560G	56	-	1.960	Verzinkt	sZ	2.190	-	SupplierStandard	1.250
01.G20---560G	56	-	1.960	Verzinkt	zS	2.190	-	SupplierStandard	1.250
01.G10---580G	58	-	1.960	Verzinkt	sZ	2.350	-	SupplierStandard	1.340
01.G20---580G	58	-	1.960	Verzinkt	zS	2.350	-	SupplierStandard	1.340
01.G10---600G	60	-	1.960	Verzinkt	sZ	2.510	-	SupplierStandard	1.430
01.G20---600G	60	-	1.960	Verzinkt	zS	2.510	-	SupplierStandard	1.430

## Staalkabel 6x36ws + staalkern

### Technische gegevens

Artikelnr.	Kabel Ø	table.heading.RopeDiameter_inch	Treksterkte N/mm <sup>2</sup>	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm <sup>2</sup>	Lubrication	Gewicht kg/100m
01.G10---640G	64	-	1.960	Verzinkt	sZ	2.860	-	SupplierStandard	1.630
01.G20---640G	64	-	1.960	Verzinkt	zS	2.860	-	SupplierStandard	1.630
01.G10---680G	68	-	1.960	Verzinkt	sZ	3.230	-	SupplierStandard	1.840
01.G20---680G	68	-	1.960	Verzinkt	zS	3.230	-	SupplierStandard	1.840
01.G10---720G	72	-	1.960	Verzinkt	sZ	3.620	-	SupplierStandard	2.060
01.G20---720G	72	-	1.960	Verzinkt	zS	3.620	-	SupplierStandard	2.060
01.G10---760G	76	-	1.960	Verzinkt	sZ	4.030	-	SupplierStandard	2.300
01.G20---760G	76	-	1.960	Verzinkt	zS	4.030	-	SupplierStandard	2.300