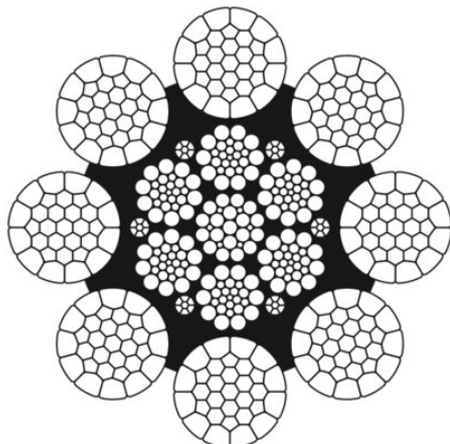
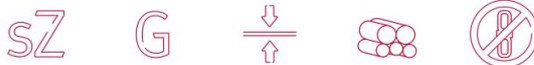
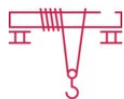


Verosteel 8

Productinformatie



Bovenloop-kraan



Gietkraan



Algemeen

De Verosteel 8 is een hoogwaardig 8-strengs kabel, niet draaivrij, met gecompecteerde buitenstrengen.

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**.

... [Read more](#)

Markering: Volgens norm

Norm: EN 12385-4

Vulfactor: 0.702

RCN: 09

Tolerantie: +2% to +4%

Verosteel 8

Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm ²	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm ²	Lubrication	Gewicht kg/100m
01.B12V8R160G	16	1.960	Blank	sZ	235,1	141	SupplierStandard	116
01.G12V8R160G	16	1.960	Verzinkt	sZ	235,1	141	SupplierStandard	116
01.B12V8R160H	16	2.160	Blank	sZ	254,4	141	SupplierStandard	116
01.G12V8R160H	16	2.160	Verzinkt	sZ	254,4	141	SupplierStandard	116
01.B12V8R170G	17	1.960	Blank	sZ	265,5	159	SupplierStandard	132
01.G12V8R170G	17	1.960	Verzinkt	sZ	265,5	159	SupplierStandard	132
01.B12V8R170H	17	2.160	Blank	sZ	287,2	159	SupplierStandard	132
01.G12V8R170H	17	2.160	Verzinkt	sZ	287,2	159	SupplierStandard	132
01.B12V8R180G	18	1.960	Blank	sZ	297,6	179	SupplierStandard	147
01.G12V8R180G	18	1.960	Verzinkt	sZ	297,6	179	SupplierStandard	147
01.B12V8R180H	18	2.160	Blank	sZ	322	179	SupplierStandard	147
01.G12V8R180H	18	2.160	Verzinkt	sZ	322	179	SupplierStandard	147
01.B12V8R190G	19	1.960	Blank	sZ	331,6	199	SupplierStandard	164
01.G12V8R190G	19	1.960	Verzinkt	sZ	331,6	199	SupplierStandard	164
01.B12V8R190H	19	2.160	Blank	sZ	358,7	199	SupplierStandard	164
01.G12V8R190H	19	2.160	Verzinkt	sZ	358,7	199	SupplierStandard	164
01.B12V8R200G	20	1.960	Blank	sZ	367,4	221	SupplierStandard	182
01.G12V8R200G	20	1.960	Verzinkt	sZ	367,4	221	SupplierStandard	182
01.B12V8R200H	20	2.160	Blank	sZ	397,5	221	SupplierStandard	182
01.G12V8R200H	20	2.160	Verzinkt	sZ	397,5	221	SupplierStandard	182
01.B12V8R210G	21	1.960	Blank	sZ	405,1	243	SupplierStandard	201
01.G12V8R210G	21	1.960	Verzinkt	sZ	405,1	243	SupplierStandard	201
01.B12V8R210H	21	2.160	Blank	sZ	438,2	243	SupplierStandard	201
01.G12V8R210H	21	2.160	Verzinkt	sZ	438,2	243	SupplierStandard	201
01.B12V8R220G	22	1.960	Blank	sZ	444,6	267	SupplierStandard	220
01.G12V8R220G	22	1.960	Verzinkt	sZ	444,6	267	SupplierStandard	220
01.B12V8R220H	22	2.160	Blank	sZ	481	267	SupplierStandard	220
01.G12V8R220H	22	2.160	Verzinkt	sZ	481	267	SupplierStandard	220
01.B12V8R230G	23	1.960	Blank	sZ	485,9	292	SupplierStandard	241
01.G12V8R230G	23	1.960	Verzinkt	sZ	485,9	292	SupplierStandard	241
01.B12V8R230H	23	2.160	Blank	sZ	525,7	292	SupplierStandard	241

Verosteel 8

Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm ²	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm ²	Lubrication	Gewicht kg/100m
01.G12V8R230H	23	2.160	Verzinkt	sZ	525,7	292	SupplierStandard	241
01.B12V8R240G	24	1.960	Blank	sZ	529,1	318	SupplierStandard	262
01.G12V8R240G	24	1.960	Verzinkt	sZ	529,1	318	SupplierStandard	262
01.B12V8R240H	24	2.160	Blank	sZ	572,4	318	SupplierStandard	262
01.G12V8R240H	24	2.160	Verzinkt	sZ	572,4	318	SupplierStandard	262
01.B12V8R250G	25	1.960	Blank	sZ	574,1	345	SupplierStandard	284
01.G12V8R250G	25	1.960	Verzinkt	sZ	574,1	345	SupplierStandard	284
01.B12V8R250H	25	2.160	Blank	sZ	621,1	345	SupplierStandard	284
01.G12V8R250H	25	2.160	Verzinkt	sZ	621,1	345	SupplierStandard	284
01.B12V8R260G	26	1.960	Blank	sZ	620,9	373	SupplierStandard	308
01.G12V8R260G	26	1.960	Verzinkt	sZ	620,9	373	SupplierStandard	308
01.B12V8R260H	26	2.160	Blank	sZ	671,7	373	SupplierStandard	308
01.G12V8R260H	26	2.160	Verzinkt	sZ	671,7	373	SupplierStandard	308
01.B12V8R270G	27	1.960	Blank	sZ	669,6	402	SupplierStandard	332
01.G12V8R270G	27	1.960	Verzinkt	sZ	669,6	402	SupplierStandard	332
01.B12V8R270H	27	2.160	Blank	sZ	724,4	402	SupplierStandard	332
01.G12V8R270H	27	2.160	Verzinkt	sZ	724,4	402	SupplierStandard	332
01.B12V8R280G	28	1.960	Blank	sZ	720,1	432	SupplierStandard	357
01.G12V8R280G	28	1.960	Verzinkt	sZ	720,1	432	SupplierStandard	357
01.B12V8R280H	28	2.160	Blank	sZ	779,1	432	SupplierStandard	357
01.G12V8R280H	28	2.160	Verzinkt	sZ	779,1	432	SupplierStandard	357
01.B12V8R290G	29	1.960	Blank	sZ	772,5	464	SupplierStandard	383
01.G12V8R290G	29	1.960	Verzinkt	sZ	772,5	464	SupplierStandard	383
01.B12V8R290H	29	2.160	Blank	sZ	835,7	464	SupplierStandard	383
01.G12V8R290H	29	2.160	Verzinkt	sZ	835,7	464	SupplierStandard	383
01.B12V8R300G	30	1.960	Blank	sZ	826,7	496	SupplierStandard	409
01.G12V8R300G	30	1.960	Verzinkt	sZ	826,7	496	SupplierStandard	409
01.B12V8R300H	30	2.160	Blank	sZ	894,3	496	SupplierStandard	409
01.G12V8R300H	30	2.160	Verzinkt	sZ	894,3	496	SupplierStandard	409
01.B12V8R310G	31	1.960	Blank	sZ	882,7	530	SupplierStandard	437

Verosteel 8

Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm ²	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm ²	Lubrication	Gewicht kg/100m
01.G12V8R310G	31	1.960	Verzinkt	sZ	882,7	530	SupplierStandard	437
01.B12V8R310H	31	2.160	Blank	sZ	954,9	530	SupplierStandard	437
01.G12V8R310H	31	2.160	Verzinkt	sZ	954,9	530	SupplierStandard	437
01.B12V8R320G	32	1.960	Blank	sZ	940,6	565	SupplierStandard	466
01.G12V8R320G	32	1.960	Verzinkt	sZ	940,6	565	SupplierStandard	466
01.B12V8R320H	32	2.160	Blank	sZ	1.018	565	SupplierStandard	466
01.G12V8R320H	32	2.160	Verzinkt	sZ	1.018	565	SupplierStandard	466
01.B12V8R330G	33	1.960	Blank	sZ	1.000	600	SupplierStandard	495
01.G12V8R330G	33	1.960	Verzinkt	sZ	1.000	600	SupplierStandard	495
01.B12V8R330H	33	2.160	Blank	sZ	1.082	600	SupplierStandard	495
01.G12V8R330H	33	2.160	Verzinkt	sZ	1.082	600	SupplierStandard	495
01.B12V8R340G	34	1.960	Blank	sZ	1.062	637	SupplierStandard	526
01.G12V8R340G	34	1.960	Verzinkt	sZ	1.062	637	SupplierStandard	526
01.B12V8R340H	34	2.160	Blank	sZ	1.149	637	SupplierStandard	526
01.G12V8R340H	34	2.160	Verzinkt	sZ	1.149	637	SupplierStandard	526
01.B12V8R350G	35	1.960	Blank	sZ	1.125	675	SupplierStandard	557
01.G12V8R350G	35	1.960	Verzinkt	sZ	1.125	675	SupplierStandard	557
01.B12V8R350H	35	2.160	Blank	sZ	1.217	675	SupplierStandard	557
01.G12V8R350H	35	2.160	Verzinkt	sZ	1.217	675	SupplierStandard	557
01.B12V8R360G	36	1.960	Blank	sZ	1.190	715	SupplierStandard	590
01.G12V8R360G	36	1.960	Verzinkt	sZ	1.190	715	SupplierStandard	590
01.B12V8R360H	36	2.160	Blank	sZ	1.288	715	SupplierStandard	590
01.G12V8R360H	36	2.160	Verzinkt	sZ	1.288	715	SupplierStandard	590
01.B12V8R370G	37	1.960	Blank	sZ	1.257	755	SupplierStandard	623
01.G12V8R370G	37	1.960	Verzinkt	sZ	1.257	755	SupplierStandard	623
01.B12V8R370H	37	2.160	Blank	sZ	1.360	755	SupplierStandard	623
01.G12V8R370H	37	2.160	Verzinkt	sZ	1.360	755	SupplierStandard	623
01.B12V8R380G	38	1.960	Blank	sZ	1.326	796	SupplierStandard	657
01.G12V8R380G	38	1.960	Verzinkt	sZ	1.326	796	SupplierStandard	657
01.B12V8R380H	38	2.160	Blank	sZ	1.435	796	SupplierStandard	657
01.G12V8R380H	38	2.160	Verzinkt	sZ	1.435	796	SupplierStandard	657

Verosteel 8

Technische gegevens

Artikelnr.	Kabel Ø mm	Treksterkte N/mm ²	Afwerking	Slagwijze	MBF (kN)	Materiaaldoorsnede mm ²	Lubrication	Gewicht kg/100m
01.B12V8R390G	39	1.960	Blank	sZ	1.397	839	SupplierStandard	692
01.G12V8R390G	39	1.960	Verzinkt	sZ	1.397	839	SupplierStandard	692
01.B12V8R390H	39	2.160	Blank	sZ	1.511	839	SupplierStandard	692
01.G12V8R390H	39	2.160	Verzinkt	sZ	1.511	839	SupplierStandard	692
01.B12V8R400G	40	1.960	Blank	sZ	1.470	882	SupplierStandard	728
01.G12V8R400G	40	1.960	Verzinkt	sZ	1.470	882	SupplierStandard	728
01.B12V8R400H	40	2.160	Blank	sZ	1.590	882	SupplierStandard	728
01.G12V8R400H	40	2.160	Verzinkt	sZ	1.590	882	SupplierStandard	728
01.B12V8R410G	41	1.960	Blank	sZ	1.544	927	SupplierStandard	765
01.G12V8R410G	41	1.960	Verzinkt	sZ	1.544	927	SupplierStandard	765
01.B12V8R410H	41	2.160	Blank	sZ	1.670	927	SupplierStandard	765
01.G12V8R410H	41	2.160	Verzinkt	sZ	1.670	927	SupplierStandard	765
01.B12V8R420G	42	1.960	Blank	sZ	1.620	973	SupplierStandard	802
01.G12V8R420G	42	1.960	Verzinkt	sZ	1.620	973	SupplierStandard	802
01.B12V8R420H	42	2.160	Blank	sZ	1.753	973	SupplierStandard	802
01.G12V8R420H	42	2.160	Verzinkt	sZ	1.753	973	SupplierStandard	802
01.B12V8R430G	43	1.960	Blank	sZ	1.698	1.019	SupplierStandard	841
01.G12V8R430G	43	1.960	Verzinkt	sZ	1.698	1.019	SupplierStandard	841
01.B12V8R430H	43	2.160	Blank	sZ	1.837	1.019	SupplierStandard	841
01.G12V8R430H	43	2.160	Verzinkt	sZ	1.837	1.019	SupplierStandard	841
01.B12V8R440G	44	1.960	Blank	sZ	1.778	1.067	SupplierStandard	881
01.G12V8R440G	44	1.960	Verzinkt	sZ	1.778	1.067	SupplierStandard	881
01.B12V8R440H	44	2.160	Blank	sZ	1.924	1.067	SupplierStandard	881
01.G12V8R440H	44	2.160	Verzinkt	sZ	1.924	1.067	SupplierStandard	881
01.B12V8R450G	45	1.960	Blank	sZ	1.860	1.116	SupplierStandard	921
01.G12V8R450G	45	1.960	Verzinkt	sZ	1.860	1.116	SupplierStandard	921
01.B12V8R450H	45	2.160	Blank	sZ	2.012	1.116	SupplierStandard	921
01.G12V8R450H	45	2.160	Verzinkt	sZ	2.012	1.116	SupplierStandard	921
01.B12V8R460G	46	1.960	Blank	sZ	1.944	1.167	SupplierStandard	963
01.G12V8R460G	46	1.960	Verzinkt	sZ	1.944	1.167	SupplierStandard	963
01.B12V8R460H	46	2.160	Blank	sZ	2.103	1.167	SupplierStandard	963

