



## Kettingen / Chains

### Kortschalm lastkettingen / Short link load chains

Grade 80

Elektroforese afwerking /  
Electrophoresis finish



Grade 100

Elektroforese afwerking /  
Electrophoresis finish



Grade 80

Verzinkt /  
Galvanised

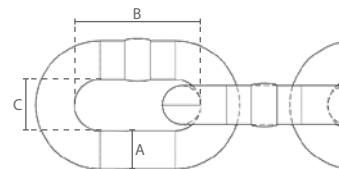


### Eigenschappen

- » Grade 80 volgens EN 818-2.
- » Hoge kwaliteit ketting omdat deze volledig is voorzien van een elektroforetische afwerking.
- » Geleverd met testcertificaat en CE-conformiteitsverklaring.

### Features

- » Grade 80 according to EN 818-2.
- » Uniform and high-quality surface coating by means of electrophoresis process.
- » Supplied with test certificate and CE declaration of conformity.



1 Specificaties / Specifications				Afmetingen / Dimensions (mm)		
Artikelnummer	Capaciteit / Capacity	Breaking force	Gewicht / Weight	A	B	C
Article code	ton	kN	kg/m			
CEM.06X18	1.12	45.20	0.9	6	18	8
CEM.07X21	1.50	61.60	1.1	7	21	9
CEM.08X24	2.00	80.40	1.4	8	24	10
CEM.10X30	3.15	126.00	2.2	10	30	13
CEM.13X39	5.30	212.00	3.7	13	39	17
CEM.16X48	8.00	322.00	5.6	16	48	21
CEM.20X60	12.50	503.00	8.8	20	60	26
CEM.22X66	15.00	608.00	10.8	22	66	29
CEM.26X78	21.20	849.00	15.2	26	78	34
CEM.32X96	31.50	1290.00	23.0	32	96	42

2 Specificaties / Specifications				Afmetingen / Dimensions (mm)		
Artikelnummer	Capaciteit / Capacity	Breaking force	Gewicht / Weight	A	B	C
Article code	ton	kN	kg/m			
CEM.01.06X18	1.40	56.00	0.9	6	18	8
CEM.01.08X24	2.50	100.00	1.5	8	24	10
CEM.01.10X30	4.00	160.00	2.2	10	30	13
CEM.01.13X39	6.70	268.00	3.7	13	39	17
CEM.01.16X48	10.00	400.00	5.7	16	48	21
CEM.01.20X60	16.00	640.00	8.9	20	60	26

3 Specificaties / Specifications				Afmetingen / Dimensions (mm)		
Artikelnummer	Capaciteit / Capacity	Breaking force	Gewicht / Weight	A	B	C
Article code	ton	kN	kg/m			
CEM.G.06X18	1.12	45.20	0.9	6	18	8
CEM.G.08X24	2.00	80.40	1.4	8	24	10
CEM.G.10X30	3.15	126.00	2.2	10	30	13
CEM.G.13X39	5.30	212.00	3.7	13	39	17