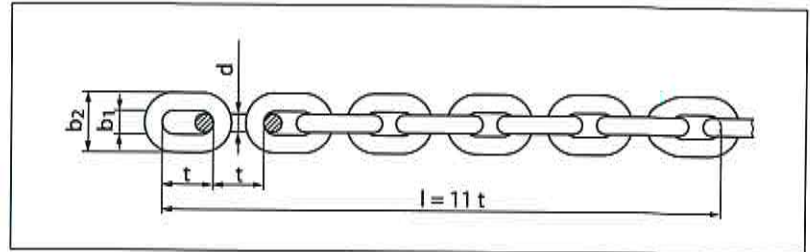


Chain : SHORT LINK CHAIN DIN 766
Application : Anchor chain
Relevant CE Standards : Non
Classification : Non



Nominal diameter	Working Load Limit		Production Proof Test Load		Breaking Load		t	b1, min.	b2, max.	11 x t	Weight	
	mm	kg	lbs	kN min.	lbf	kN min.	lbf	mm	mm	mm	kg	lbs
6	450	992	10	2248	16	3597	18.5 (+0.4 / -0.2)	7.2	20.2	203.5 (+2.4 / -1.2)	0.8	1,8
8	800	1764	20	4496	32	7194	24 (+0.4 / -0.2)	9.6	27.2	264 (+3.2 / -1.5)	1.4	3,1
10	1250	2756	32	7194	50	11240	28 (+0.5 / -0.3)	12	34	308 (+3.7 / -1.9)	2.3	5,1
13	2000	4409	50	11240	80	17985	36 (+0.6 / -0.3)	15.6	44.2	396 (+4.6 / -2.4)	3.8	8,4

Chain DIN 766 heavy duty galvanised

Code				Description
Length				
'm	30 m	50 m	100 m	
SP3105	SP4460	SP4461	SP4459	Chain 6 mm, DIN 766 heavy duty galvanised
SP4050	SP4463	SP4464	SP4462	Chain 8 mm, DIN 766 heavy duty galvanised
SP4051	SP4466	SP4467	SP4465	Chain 10 mm, DIN 766 heavy duty galvanised
SP4052	SP4469	SP4470	SP4468	Chain 13 mm, DIN 766 heavy duty galvanised

Chain DIN 766 stainless steel AISI 316

Code	Description
SP4471	metre chain 6 mm, DIN 766 stainless steel AISI 316
SP4207	meter chain 8 mm, DIN 766 stainless steel AISI 316
SP2514	metre chain 10 mm, DIN 766 stainless steel AISI 316
SP4474	meter chain 13 mm, DIN 766 stainless steel AISI 316