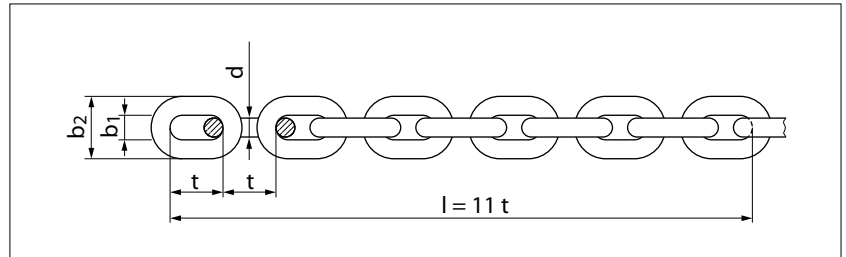


Chain : SHORT LINK CHAIN DIN 766

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