

# DIN766 Windlass Chain - G30



DIN766 chain uses a low carbon steel chain specifically designed for anchoring applications. Hot dip galvanized short link chain, calibrated to latest DIN766 standard. Each link is calibrated to ensure proper fit for most metric windlasses. Check manufacturer's specification prior to purchase.

Finish: Hot Dip Galvanized                      Packaging: Full Drums

Exceeds NACM, RR-C-271D specifications

Trade Size mm	Wire Diameter		Inside Dimensions				Working Load Limit	
	mm	in.	Length		Width		kg-force	pound-force
			mm	in.	mm	in.		
6	6	.24	18.5	.73	7.2	.28	408	900
7	7	.28	22	.87	8.4	.33	635	1400
8	8	.31	24	.94	9.6	.38	816	1800
10 P28	10	.39	28	1.1	12	.47	1275	2810
10 P30	10	.39	30	1.2	12	.47	1275	2810
11	11	.43	31	1.22	13.2	.52	1610	3550
13	13	.51	36	1.4	15.6	.61	2041	4500
14	14	.55	41	1.6	16.8	.66	2551	5625
16	16	.63	45	1.77	19.2	.76	3186	7025

Trade Size mm	Part ID	Full Drum			
		Kg	Lbs	Length / m	Length / ft.
6	10315921	252	554	315	1033.46
7	10315922	250	549	225	738.2
8	10315923	249	547	175	574.15
10 P28	10315915	257	566	110	360.89
10 P30	10315916	260	573	110	360.89
11	10315917	249	548	88	288.71
13	10315918	247	544	62	203.41
14	10315919	250	549	57	187
16	10315920	252	554	44	144.36

**Please see page 3 for packaging details.**

Warning: Working Load Limit must not be exceeded. Not to be used for lifting or hoisting applications