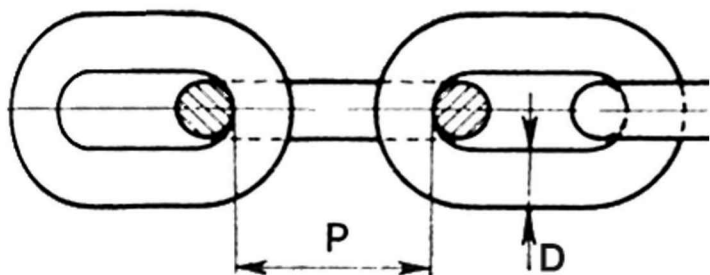


CHAINS

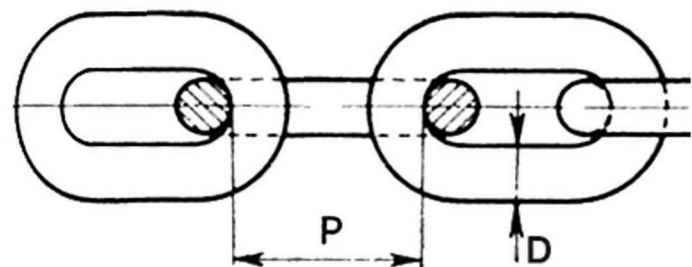
"MADE IN ITALY" CALIBRATED CHAIN



Stainless steel calibrated hot galvanised chain suitable for use with **windlasses capstans**.
Tested calibrated chain.

50 m	100 m	Ø mm	Pitch mm	Rule	m	Weight Kg/m	Working load Kg	Breaking load Kg
001506	001606	6	18,5	DIN766/ISO	50	0,8	400	1.631
001507	001607	7	22	DIN766	50	1	630	2.549
001508	001608	8	24	DIN766/ISO	50	1,4	800	3.263
001510	001610	10	30	ISO	50	2,35	1000	5.118
001512	001612	12	36	ISO	50	3,30	1750	7.341

CALIBRATED CHAIN

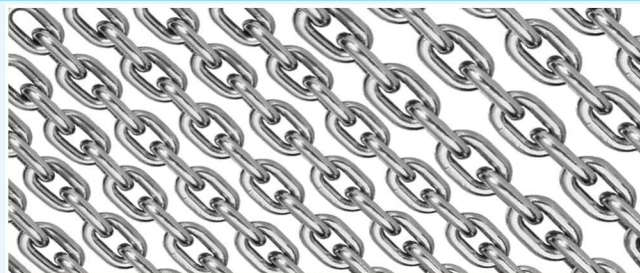


Hot galvanized calibrated chain suitable for use with **windlasses**.

25 m	50 m	100 m	Ø mm	Pitch mm	Rule	Weight Kg/m	Working load Kg	Breaking load Kg
001906	002006	002106	6	18,5	DIN766/ISO	0,802	400	1.600
001908	002008	002108	8	24	DIN766/ISO	1,421	800	3.200
001910	002010	002110	10	30	ISO	2,342	1.250	5.000
-	002012	002112	12	36	ISO	3,235	1.800	7.200

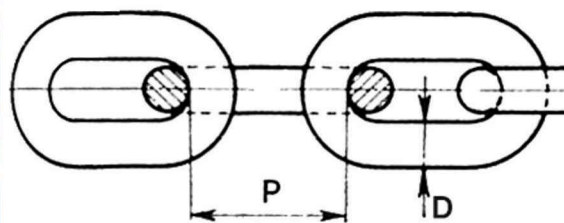
S.STEEL AISI 316 POLISHED CALIBRATED CHAIN

Recommended for **windlasses**.



	Ø mm	Pitch mm	Rule	Weight Kg/m	Working load Kg	Breaking load Kg
004006	6	18,5	DIN766/ISO	0,800	450	1800
004008	8	24	DIN766/ISO	1,38	800	3200
004010	10	30	ISO	2,27	1250	5000

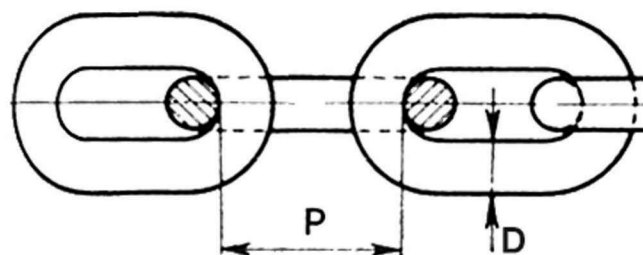
"MADE IN ITALY" GENOESE CHAIN



Steel "Genoese" hot galvanized chain.
DIN 5685 - NF E26-020 Type A -Tested

	Ø mm	Pitch (P) mm	m	Weight (approx.) Kg/m	Working load Kg	Breaking load Kg
001805	5	21	50	0,500	195	790
001806	6	24	50	0,730	290	1.172
001808	8	32	50	1,310	500	2.039
001810	10	40	50	2,050	775	3.161
001812	12	48	50	2,900	1.125	4.588
001814	14	56	50	4,200	1.650	5.710
001816	16	56	50	5,700	2.500	6.832

"GENOESE" CHAIN



Steel "Genoese" hot galvanized chain for marine use.
DIN 5685

	Ø mm	Pitch (P) mm	m	Weight (approx.) Kg/m	Working load Kg	Breaking load Kg
002205	5	21	50	0,487	160	775
002206	6	24	50	0,821	223	1.150
002208	8	32	50	1,298	400	2.000
002210	10	40	50	2,093	630	3.100
002212	12	49	50	2,997	900	4.500
002214	14	56	50	3,975	1.225	7.660
002216	16	64	50	4,982	1.600	10.000

"GENOESE" CHAIN - PACKING 5 MTS

Steel "Genoese" hot galvanized chain for marine use.
Supplied in packs of 5 mts.
DIN 5685

	Ø mm	Pitch (P) mm	m	Working load Kg	Breaking load Kg
002805	5	21	5	160	775
002806	6	24	5	223	1.150
002808	8	32	5	400	2.000
002810	10	40	5	630	3.100

STAINLESS STEEL GENOESE CHAIN

STAINLESS STEEL AISI 316 "Genoese" chain for marine use.
DIN 5685

	Ø mm	Pitch (P) mm	Weight (approx.) Kg/m	Working load Kg	Breaking load Kg
004102	2	12	0,070	25	125
004103	3	16	0,163	56	285
004104	4	19	0,304	200	800
004105	5	21	0,490	320	1.260

