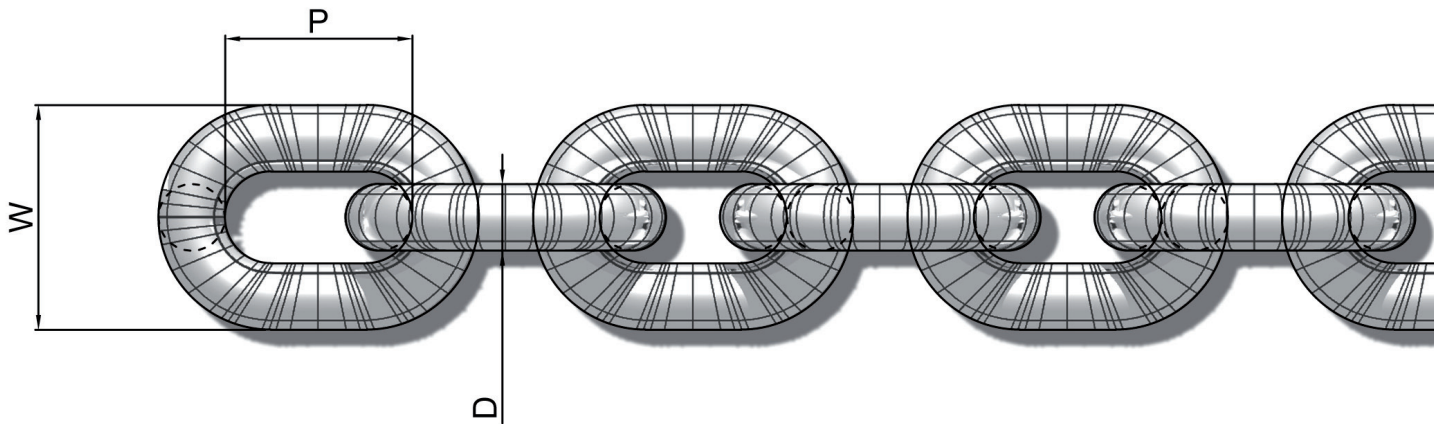


Posidonia

MOORING AND TOWING MARINE EQUIPMENT

Studless chains for long terms mooring



D=chain diameter W=external width P=pitch Width=3,6xD Pitch=4xD

DIA MM	API ORQ	API ORQ	ABS RQ3	DNV NVR3	ABS/ DNV	ABS/ DNV	ABS/ DNV	ABS/ DNV	ABS/ DNV	ABS/ DNV	ABS/ DNV
	PL	BL	C/EL/E/ SL	C/EL/E/ SL	NV3/ RQ3	RQ3S/ NVR3S	RQ3S/ NVR3S	RQ3S/ NVR3S	RQ3S/ NVR3S	NQ4/ NVR4	NQ4/ NVR4
	KN	KN	PL	PL	C/EL/E/ SL	C/EL/E PL	SL	SL	C/EL/E/ SL	C/EL/E PL	SL
			KN	KN	BL	KN	KN	KN	BL	KN	KN
					KN				KN		KN
50	1400	2110	1480	1561	2230	1800	1744	2490	2160	1919	2740
52	1508	2273	1594	1682	2402	1939	1878	2682	2327	2067	2952
54	1620	2441	1712	1806	2580	2083	2017	2881	2499	2220	3170
56	1735	2615	1834	1935	2764	2231	2161	3086	2677	2378	3396
58	1851	2794	1960	2068	2953	2383	2308	3297	2860	2540	3628
60	1976	2978	2089	2203	3147	2540	2460	3514	3048	2707	3867
62	2101	3166	2221	2343	3347	2701	2616	3737	3242	2879	4112
64	2230	3360	2357	2486	3551	2867	2776	3965	3440	3055	4364
66	2361	3559	2496	2633	3761	3036	2940	4200	3643	3235	4621
68	2496	3762	2639	2784	3976	3209	3108	4440	3851	3420	4885
70	2631	3970	2785	2938	4196	3387	3280	4685	4064	3609	5156
73	2847	4291	3010	3175	4535	3660	3545	5064	4392	3901	5572
76	3066	4621	3242	3419	4884	3942	3818	5454	4731	4201	6001
78	3216	4847	3400	3587	5123	4135	4005	5720	4962	4407	6295

DIA MM	API ORQ PL KN	API ORQ BL KN	ABS RQ3 C/EL/E/ SL PL KN	DNV NVR3 C/EL/E/ SL PL KN	ABS/ DNV NV3/ RQ3 C/EL/E/ SL BL KN	ABS/ DNV RQ3S/ NVR3S C/EL/E/ PL KN	ABS/ DNV RQ3S/ NVR3S SL PL KN	ABS/ DNV RQ3S/ NVR3S C/EL/E/ SL BL KN	ABS/ DNV NQ4/ NVR4 C/EL/E/ PL KN	ABS/ DNV NQ4/ NVR4 SL PL KN	ABS/ DNV NQ4/ NVR4 C/EL/E/ SL BL KN
81	3446	5194	3643	3843	5490	4431	4291	6130	5317	4722	6745
84	3683	5550	3893	4107	5866	4735	4585	6550	5682	5046	7208
87	3925	5916	4149	4377	6252	5046	4887	6981	6056	5378	7682
90	4173	6289	4412	4653	6647	5365	5196	7422	6439	5718	8167
92	4242	6544	4590	4842	6916	5582	5406	7722	6699	5949	8497
95	4599	6932	4862	5128	7326	5913	5726	8180	7096	6301	9001
97	4774	7195	5047	5323	7604	6138	5944	8490	7365	6541	9343
100	5040	7596	5328	5620	8028	6480	6275	8964	7776	6905	9864
102	5220	7868	5519	5821	8315	6712	6500	9285	8054	7152	10217
105	5495	8282	5809	6128	8753	7065	6842	9773	8478	7528	10754
107	5681	8561	6005	6334	9048	7304	7073	10103	8764	7783	11118
111	6058	9130	6401	6755	9650	7789	7543	10775	9347	8300	11856
114	6346	9565	6709	7077	10109	8159	7902	11287	9791	8695	12420
117	6639	10005	7018	7402	10574	8535	8266	11807	10242	9095	12993
120	6953	10452	7331	7733	11047	8916	8635	12334	10700	9502	13573
122	7135	10753	7542	7956	11365	9173	8883	12690	11008	9775	13964
124	7336	11057	7755	8175	11688	9433	9134	13048	11319	10051	14358
127	7641	11516	8078	8515	12172	9825	9514	13951	11790	10469	14955
130	7950	11981	8404	8858	12663	10222	9898	14140	12266	10892	15559
132	8157	12294	8623	9090	12994	10488	10156	14509	12586	11176	15965
137	8682	13085	9178	9674	13829	11163	10809	15442	13395	11895	16992
142	9214	13887	9740	10268	14677	11847	11472	16389	14217	12624	18034
147	9753	14670	10310	10869	15536	12540	12144	17348	15049	13363	19089
152	10299	15522	10887	11477	16405	13242	12823	18318	15890	14110	20157
157	11126	16768	11762	12090	17282	13950	13508	19297	16740	14864	21234

VOLUME OF ANCHOR CHAIN

The volume of anchor chain to be stored in the chain locker can be estimated at approximately 0,5 cubic metres per metric ton of chain (6 cubic ft per 1000 lbs)

CONTACT US FOR A QUOTATION posidonia@posidonia.com