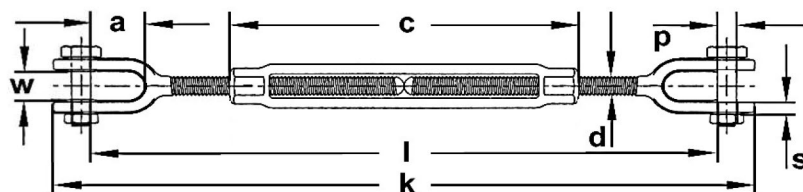


High carbon turnbuckle jaw/jaw - art. 2280



* Reference standard	Industrial standard generally complying to ASTM F1145-92 (formerly FF-T-791b)
* Type of steel	High carbon steel C 45 UNI EN 10083-1 - W.N. 1.1191 - class 5
* Design factor (F.O.S.)	5 : 1
* Standard surface finish	Hot dip galvanization, hexagonal heads of body blue RAL 5017 painted
* Technical features	High WLL with small dimensions and weight - up to four take-up lengths for thread size - standard supplied with locking nuts
* Applications	Lifting, suspension and lashing of load in industry and marine
* Warnings	WLL apply for pull along the turnbuckle's axe - working temperature -20° to +200° C - please refer to the technical part of rigging screw section for deepening and other warnings

Technical data

code	inch		WLL t ⁽¹⁾	measures mm										approx. weight per pc. kg
	thread d	nominal take-up		usable length l			outer length k		opening w	depth a	pin p	length c	thickness s	
				closed	open	half open	closed	open						
TG2281006	3/8	6	0,54	273	409	341	305	441	12	21	8	183	9	0,57
TG2281306	1/2	6	1	305	435	370	344	474	16	26	10	193	11	0,96
TG2281309	1/2	9	1	380	587	484	418	625	16	26	10	269	11	1,18
TG2281312	1/2	12	1	455	739	597	494	778	16	26	10	346	11	1,5
TG2281606	5/8	6	1,59	346	469	408	406	529	18	32	13	203	14	1,84
TG2281609	5/8	9	1,59	421	622	522	481	682	18	32	13	279	14	2,12
TG2281612	5/8	12	1,59	496	773	635	556	833	18	32	13	356	14	2,56
TG2281906	3/4	6	2,36	368	487	428	438	557	24	38	16	213	16	2,68
TG2281909	3/4	9	2,36	442	639	541	512	709	24	38	16	289	16	3,03
TG2281912	3/4	12	2,36	518	791	655	588	861	24	38	16	366	16	3,29
TG2281918	3/4	18	2,36	671	1095	883	740	1164	24	38	16	518	16	3,65
TG2282212	7/8	12	3,27	559	825	692	636	902	27	42	19	376	19	4,9
TG2282218	7/8	18	3,27	712	1131	922	789	1208	27	42	19	528	19	5,95
TG2282506	1	6	4,54	447	555	501	532	640	30	50	22	233	20	5,21
TG2282512	1	12	4,54	598	859	729	683	944	30	50	22	386	20	6,96
TG2282518	1	18	4,54	750	1164	957	835	1249	30	50	22	538	20	8,4
TG2282524	1	24	4,54	902	1469	1186	987	1554	30	50	22	690	20	8,9
TG2283212	1.1/4	12	6,9	641	916	779	748	1023	44	71	28	385	26	11,9
TG2283218	1.1/4	18	6,9	793	1218	1006	900	1325	44	71	28	537	26	13,6
TG2283224	1.1/4	24	6,9	961	1538	1250	1069	1646	44	71	28	689	26	14,2
TG2283812	1.1/2	12	9,71	675	941	808	806	1072	52	71	35	401	28	16,9
TG2283818	1.1/2	18	9,71	825	1244	1035	956	1375	52	71	35	553	28	19,3
TG2283824	1.1/2	24	9,71	980	1550	1265	1111	1681	52	71	35	705	28	20,7
TG2284518	1.3/4	18	12,7	933	1310	1122	1095	1472	59	86	42	577	33	25
TG2284524	1.3/4	24	12,7	1084	1614	1349	1246	1776	59	86	42	729	33	28,7
TG2285024	2	24	16,78	1153	1672	1413	1338	1857	63	93	50	746	41	45,4
TG2286324	2.1/2	24	27,22	1254	1830	1542	1479	2055	75	114	57	800	41	88
TG2287024	2.3/4	24	34,02	1305	1878	1592	1561	2134	90	110	70	800	41	98

⁽¹⁾ metric tons of 1.000 kgs

The sizes in bold character are stock-items.