

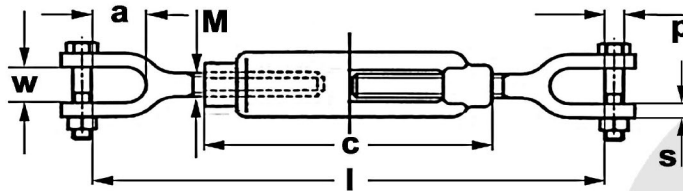
Galvanized rigging screw jaw-jaw closed (pipe) body type DIN 1478 - art. 1478 open body type DIN 1480 - art. 1480



art. 1478



art. 1480



* Reference standard	Industrial standard generally complying to norms DIN 1480 and 1478
* Type of steel	Low carbon steel S275JR UNI EN 10027-1 - W.N. 1.0044 (or alike) - class 4
* Design factor (F.O.S.)	4 : 1
* Standard surface finish	Electro galvanized
* Applications	Tensioning, lashing and suspending of loads in industry and marine (light duty)
* Warning	WLL apply for pull along the rigging screw's axe - working temperature -20° to +200° C - please refer to the technical part of rigging screw section for deepening and other warnings
* Remarks	Use for lifting is forbidden!



Technical data

code		thread M	WLL t ⁽¹⁾	length		take up	measures mm					approx. weight per pc. kg	
art. 1478	art. 1480			closed	open		length c	width w	depth a	dia. p	thickn. s	1478	1480
FVTE14706	FVTE14806	6	0,23	184	259	75	110	10	17	6	7,5	0,15	0,09
FVTE14708	FVTE14808	8	0,23	184	259	75	110	10	19	6	7,5	0,26	0,22
FVTE14710	FVTE14810	10	0,44	207	282	75	125	12	21	8	9	0,45	0,33
FVTE14712	FVTE14812	12	0,6	205	280	75	125	15	25	10	8,8	0,66	0,58
-	FVTE14814	14	0,6	258	338	80	145	19	32	12	11	-	1,04
FVTE14716	FVTE14816	16	0,8	278	383	105	170	19	32	12	11	1,51	1,21
-	FVTE14818	18	1,65	319	424	105	175	21	36	16	14	-	2,02
FVTE14720	FVTE14820	20	1,65	319	439	120	200	21	37	16	14	2,93	2,14
-	FVTE14822	22	2,6	350	495	145	220	24,5	40	20	15	-	3,37
FVTE14724	FVTE14824	24	2,6	400	565	165	255	25	46	20	16,5	5	3,77
-	FVTE14827	27	2,6	405	575	170	255	29	50	20	16,5	-	6,12
FVTE14730	FVTE14830	30	3,4	451	586	135	255	32	58	24	19	9,97	7,54
-	FVTE14833	33	4	521	741	220	295	40	64,5	27	19	-	8,94
FVTE14736	FVTE14836	36	4,8	566	791	225	295	45	70	30	22,5	14,8	12,98
-	FVTE14839	39	5,6	563	828	265	330	45	72	36	30	-	16,01

⁽¹⁾ metric tons of 1.000 kg

The sizes in bold character are stock-items.