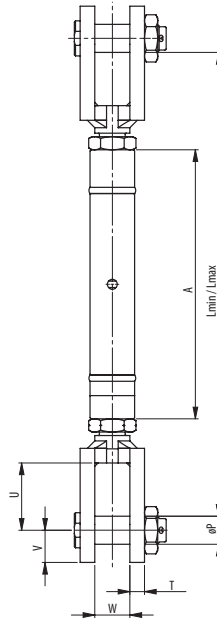


TURNBUCKLES WITH TRAPEZOID THREAD; JAW - JAW



Model Nr.	WLL (Mtons)	L min (mm)	L max (mm)	Take-up (mm)	Thread (trap.)	Dimensions (mm)						Weight (kg)
						A	øP	U	V	W	T	
SPS TR.22.188.1,6J-J	1,6	398	565	167	22 x 5	240	20	55	22,5	23	11	3
SPS TR.24.200.2J-J	2	422	603	181	24 x 5	260	22	58	25	26	12	4
SPS TR.28.206.2,5J-J	2,5	512	727	215	28 x 5	280	24	73	27,5	30	12	6
SPS TR.30.228.3,1J-J	3,1	543	768	225	30 x 6	300	27	80	30	32	15	9
SPS TR.32.241.4J-J	4	584	816	232	32 x 6	320	30	86	32,5	35	15	10
SPS TR.36.240.5J-J	5	612	854	242	36 x 6	340	36	93	37,5	40	20	15
SPS TR.44.263.6,3J-J	6,3	701	971	270	44 x 7	380	39	108	42,5	45	20	20
SPS TR.48.297.8J-J	8	755	1051	296	48 x 8	420	45	112	47,5	50	25	28
SPS TR.52.309.10J-J	10	798	1104	306	52 x 8	460	48	115	55	60	25	35
SPS TR.55.340.12,6J-J	12,6	862	1214	352	55 x 9	500	52	122	60	65	30	47
SPS TR.65.354.16J-J	16	944	1310	366	65 x 10	540	60	130	65	70	30	62
SPS TR.70.382.20J-J	20	1042	1422	380	70 x 10	580	68	145	70	75	35	85
SPS TR.75.404.25J-J	25	1126	1528	402	75 x 10	620	72	160	75	80	35	100
SPS TR.80.430.31,5J-J	31,5	1192	1630	438	80 x 10	660	80	170	85	90	40	130
SPS TR.90.495.40J-J	40	1280	1744	464	90 x 10	695	90	190	92	100	45	175
SPS TR.100.550.50J-J	50	1390	1910	520	100 x 10	770	100	205	105	110	50	236
SPS TR.110.605.63J-J	63	1526	2090	564	110 x 10	855	110	220	112	120	60	325
SPS TR.120.660.80J-J	80	1653	2283	630	120 x 10	920	125	235	127	140	70	452
SPS TR.130.715.100J-J	100	1748	2468	720	130 x 10	995	140	250	142	156	70	577
SPS TR.140.770.125J-J	125	1900	2652	752	140 x 10	1070	160	270	162	176	80	811
SPS TR.160.880.160J-J	160	2090	2970	880	160 x 10	1220	180	290	182	200	90	1120

Minimum Ultimate Strength = 5 x WLL

- Standard painted blue, but can be supplied in any color or galvanized.
- Available in all combinations of eyes, stud eyes and welding ends.
- Factory supplied with lock nuts.
- Lock plates or special locking devices possible.
- Can be supplied with turning wheel or ratchet.
- Other sizes possible.
- Straight or in-line pull only.



SEE OUR WARNING & SAFETY INFORMATION