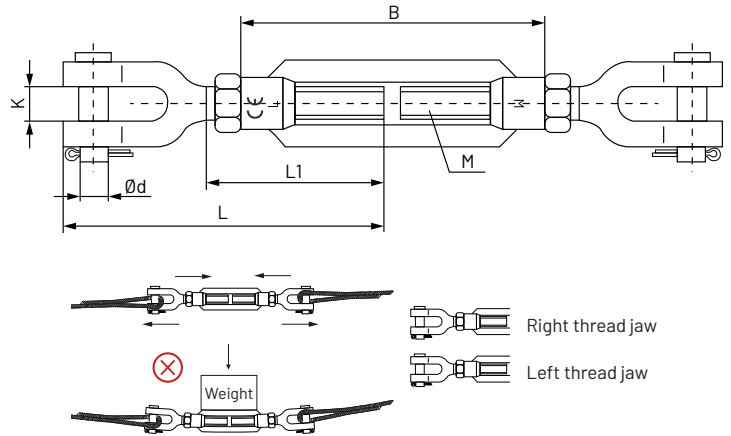


DIN 1478 turnbuckle jaw/jaw



Its tubular body protects the threading mechanism from bumps, chips and other elements not related to its functionality. It is also useful when a more aesthetic solution is required.

The bolt design of each jaw ensures maximum reliability due to the stop at one end and the pin at the opposite end.

MATERIAL: Steel C15
FINISH: Zinc plated

TIPS: The quality of the finish guarantees good corrosion resistance. In order not to compromise safety, the SWL established for each size must never be exceeded.

Thread size (Metric)	Denom.	Part Number	B	L	L1	Ød	K	Workload S.W.L (kg)	Box Quantity	Outer Box Quantity
M6	THH106	09521303	110	101	63	5	7	70	25	150
M8	THH108	09521311	110	110	63	6	9	140	25	75
M10	THH110	09521320	125	125	72	8	10,5	220	10	40
M12	THH112	09521338	125	138	75	10	13	310	10	10
M14	THH114	09521346	140	142	80	11	13	450	10	10
M16	THH116	09521354	170	175	100	12	18	600	5	5
M20	THH120	09521362	200	213	120	16	20	910	5	5
M22	THH122	09521370	220	240	138	19	25	1.100	1	40
M24	THH124	09521389	225	275	157	22	30	1.300	1	15
M27	THH127	09521397	255	270	150	24	28	1.700	1	1
M30	THH130	09521400	255	300	150	28	42	2.100	1	4
M32	THH132	09521418	295	311	170	28	42	2.200	1	1
M36	THH136	09521426	295	360	180	32	52	2.900	1	1

These products are not PPE (Personal Protection Equipment)