

High Corrosion Resistance Tested Turnbuckles/Bottle Screws Jaw/Jaw



Product Features

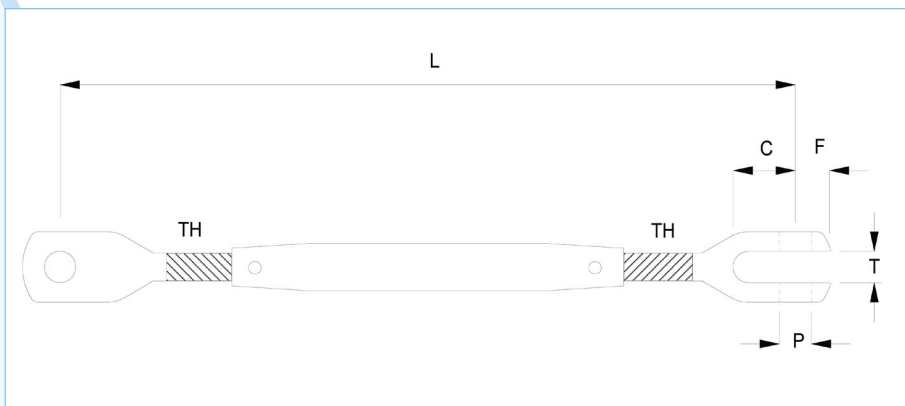
Manufactured from Stainless Steel EN10088 1.4404 (Marine Grade 316L)
Excellent for lifting applications where a high level of corrosion resistance is required
Factor of Safety 6:1
All CE marked and supplied with instruction leaflet on safe use and storage

Quality Features

Every turnbuckle is proof load tested to 2 x WLL and certified at our manufacturing facility in the North East of England
All turnbuckles are manufactured in accordance with the Machine Directive 2006/42/EC
Inspection certificate BS EN 10204 3.1b available on request.
High quality finish and excellent polish

Typical Applications

Water utility installations & other corrosive facilities
Chemical installations - Chlorine plants etc
General lifting in off-shore applications
General lifting and tethering in leisure marine applications
General lifting purposes



Turnbuckle



Fork End

DIMENSIONS & WLL									PRODUCT NUMBER
Thread	WLL	Wire Dia	Pin	C	T	Min L	Max L	Weight	
1/4"unf	200Kgs	3.0	6.0	12.5	6.2	135.0	205.0	80g	RSFF03-WLL
5/16"unf	325Kgs	4.0	8.0	17.0	7.9	165.0	240.0	170g	RSFF04-WLL
3/8"unf	500Kgs	5.0	9.5	19.0	9.9	200.0	300.0	282g	RSFF05-WLL
7/16"unf	700Kgs	6.0	11.0	20.0	10.9	220.0	330.0	398g	RSFF06-WLL
1/2"unf	825Kgs	7.0	12.0	25.0	12.7	260.0	390.0	614g	RSFF07-WLL
5/8"unf	1325Kgs	8.0	14.0	28.0	13.5	325.0	480.0	1260g	RSFF08-WLL
5/8"unf	1325Kgs	10.0	16.0	32.0	15.8	345.0	500.0	1434g	RSFF10-WLL
3/4"unf	1825Kgs	12.0	19.0	38.0	17.8	400.0	570.0	2418g	RSFF12-WLL
7/8"unf	2500Kgs	14.0	22.0	45.0	22.0	450.0	640.0	3577g	RSFF14-WLL
1"unf	3300Kgs	16.0	25.0	50.0	25.0	520.0	760.0	5340g	RSFF16-WLL
1 1/8"unf	4300Kgs	19.0	28.0	58.0	28.2	585.0	855.0	5618g	RSFF19-WLL
1 1/4"unf	5500Kgs	22.0	32.0	64.0	31.5	635.0	920.0	7711g	RSFF22-WLL
1 3/8"unf	6600Kgs	26.0	35.0	70.0	34.8	715.0	1040.0	14085g	RSFF26-WLL

