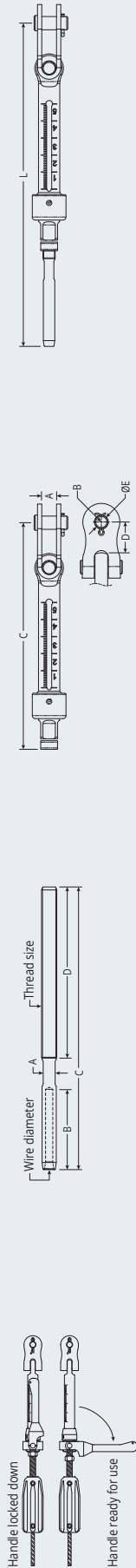


Calibrated Turnbuckles - Metric Wire



METRIC DIMENSIONS

WIRE DIAM.	TYPICAL GRADE 1570 1x19 WIRE B.L. kg	THREADED SWAGE TERMINAL PRODUCT No.	THREADED SWAGE TERMINAL B.L. kg	THREADED SWAGE TERMINAL				THREAD SIZE	TURNBUCKLE B.L. kg	TOGGLE END TURNBUCKLE BODY & LOCK NUT PRODUCT No.	TURNBUCKLE					L MIN. mm	L MAX. * mm		
				A mm	B mm	C mm	D mm				W EIGHT g	A mm	B mm	C mm	D mm			E mm	W EIGHT g
Calibrated Turnbuckles - Metric Wire																			
3mm	760	RF1512M0304	1350	4.9	39.2	133	74	24	1480	RF1481-04	1/4" UNF	7.8	9.1	115	16.3	6.2	75	174	229
4mm	1350	RF1512M0404	1480	6.0	45.5	141	74	30										182	237
4mm	1350	RF1512M0405	1780	6.0	45.5	153	89	44	2360	RF1481-05	5/16" UNF	9.4	11.2	138	20.7	7.9	144	202	267
5mm	2120	RF1512M0505	2360	7.5	55.5	164	89	52										213	278
5mm	2120	RF1512M0506	2550	7.5	55.5	179	105	76	3580	RF1481-06	3/8" UNF	10.0	14.4	162	23.2	9.4	245	237	317
6mm	3020	RF1512M0606	3580	10.5	70.4	195	105	115										253	333

IMPERIAL DIMENSIONS

PRODUCT No.	DESCRIPTION	W EIGHT	
		g	oz
Calibrated Turnbuckles - Metric Wire			
RF1512M0304	Handle kit, suits 5/16" threaded turnbuckle body combinations. Features 87mm (3 7/16") long handle for maximum tensioning leverage, and lift and re-position operation for ease of use or when rotation space is restricted. Handle snaps into snag-free locked position. Includes black plastic grip handle.	75	2.6
RF1473-05H	Black plastic upper grip for 5/16" threaded swage terminals	50	1.8

PRODUCT No.	DESCRIPTION	W EIGHT	
		g	oz
Calibrated Turnbuckles - Metric Wire			
RF1512M0304	Handle kit, suits 5/16" threaded turnbuckle body combinations. Features 87mm (3 7/16") long handle for maximum tensioning leverage, and lift and re-position operation for ease of use or when rotation space is restricted. Handle snaps into snag-free locked position. Includes black plastic grip handle.	3250	2.7
RF1512M0404		3250	2.7
RF1512M0405		5190	5.1
RF1512M0505		5190	5.1
RF1512M0506		7870	8.6
RF1512M0606		7870	8.6

* The sight hole relates to a length (L) slightly less than L MAX. If maximum length (L) is required the threaded end can be unscrewed beyond the sight hole, but the length must not exceed the specified L MAX dimension.