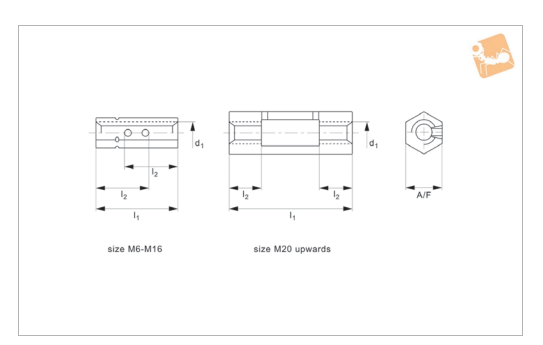


# **Hexagonal Body Turnbuckles**







R3826

### Material

Stainless steel (A4).

### **Technical Notes**

To DIN 1479.

Turnbuckles consist of a metal frame with right hand thread one end and left hand thread the other end. Used for tensioning by rotating turnbuckle body without twisting attached rope or cable.

## **Important Notes**

L2 dimension indicates the length of thread from each end that has been overcut.

This means you can screw from one end a total of length l2. Please note if screwing in from both ends the length of thread is

Sizes M6-M16, have overlapping thread, from M20 middle part is relieved.

Turnbuckles are not to be used for lifting. Only suitable for use in tension.

Order No.	$d_1$	$I_1$	l <sub>2</sub>	A/F	Adjustment	Weight kg
R3826.006-A4	M 6	30	22.5	10	15	0.02
R3826.008-A4	M 8	35	25.0	13	15	0.03
R3826.010-A4	M10	45	33.0	16	21	0.06
R3826.012-A4	M12	55	40.0	18	25	0.09
R3826.016-A4	M16	75	55.0	24	35	0.18
R3826.020-A4	M20	95	24.0	30	47	0.32
R3826.024-A4	M24	115	29.0	36	57	0.53
R3826.030-A4	M30	125	36.0	46	53	1.08

