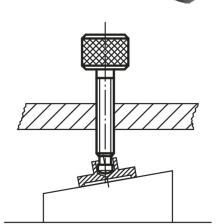


# Item description/product images





## **Description**

### Material:

Steel.

### **Version:**

Black oxidised.

#### Note:

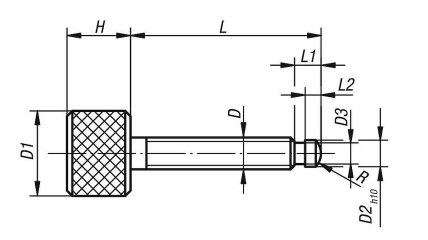
The torque required for the knurled screw is generated by two spring-mounted thrust balls.

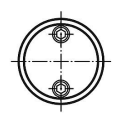
As soon as the adjustable final pressure is reached, the grip runs free.

The final pressure is set using the set screws located in the head.

These torque screws are particularly useful when used together with thrust pads (07138, 07140 or 07141) for clamping sloping surfaces.

# Drawings





#### Overview of items

D	D1	D2	D3	Н			L2		F2	
M6	25	4,5	4,1	20	40/60	6	2,5	40	800	3
M8	25	6	5,3	20	60/80	7,5	3	40	650	5
M10	25	8	7,2	20	60/80	9	4,5	40	550	6
M12	25	8	7,2	20	80/100	10	4,5	40	450	6
	M8 M10	M6 25 M8 25 M10 25	M6 25 4,5 M8 25 6 M10 25 8	M6 25 4,5 4,1   M8 25 6 5,3   M10 25 8 7,2	M6 25 4,5 4,1 20   M8 25 6 5,3 20   M10 25 8 7,2 20	M6 25 4,5 4,1 20 40/60   M8 25 6 5,3 20 60/80   M10 25 8 7,2 20 60/80	M6 25 4,5 4,1 20 40/60 6   M8 25 6 5,3 20 60/80 7,5   M10 25 8 7,2 20 60/80 9	M6 25 4,5 4,1 20 40/60 6 2,5   M8 25 6 5,3 20 60/80 7,5 3   M10 25 8 7,2 20 60/80 9 4,5	M6 25 4,5 4,1 20 40/60 6 2,5 40   M8 25 6 5,3 20 60/80 7,5 3 40   M10 25 8 7,2 20 60/80 9 4,5 40	M6     25     4,5     4,1     20     40/60     6     2,5     40     800       M8     25     6     5,3     20     60/80     7,5     3     40     650       M10     25     8     7,2     20     60/80     9     4,5     40     550

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