Application example



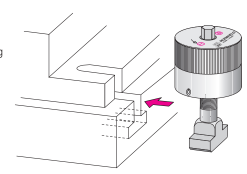
Clamping Nuts, Mechanical

with blind hole thread, without clamping force display



Advantages

- Temperature resistance up to 250 °C
- High clamping force with low torque
- Easy to retrofit
- Easy clamping and unclamping by hand
- Hydraulic-free and maintenance-free clamping
- Maximum force density in the smallest space



Application

- Clamping and locking of dies on press bed and ram
- When highest clamping force is required in the smallest possible space
- If no hydraulic power unit is available
- Where oil-free clamping is desired

Description

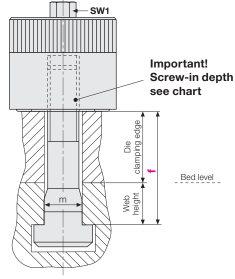
Following manual positioning of the clamping nut against the clamping edge, the integral planetary gear will be operated by turning the hexagon nut.

As a result of the gear transmission, the tightening torque is multiplied. To reliably ensure the required clamping force, we recommend using a torque wrench.

Temperature range: -30 °C to +250 °C

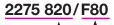
0 d 0 d 0 d





Functional dimension "f":

- die clamping edgeweb height of T-slotplease specify when ordering
- **Example of ordering**



Clamping nut, mechanical T-slot 22 mm Clamping force 60 kN

Functional dimension
"f"= 80 [mm]

please specify when ordering

Technical data

T-slot DIN 650	[mm]	18	22	28	36	42	42
Clamping force	[kN]	60	60	100	150	150	200
Tightening torque	[Nm]	25	30	45	70	75	90
D	[mm]	M 16	M 20	M 24	M 30	M 36	M 36
d	[mm]	62	62	73	83	83	120
d1	[mm]	32	32	42	52	52	82
d2	[mm]	60	60	71	81	81	118
	[mm]	50	50	70	75	75	80
t	[mm]	24	24	35	40	40	45
SW 1	[mm]	13	13	15	17	17	19
Min. screw-in depth	[mm]	16	16	25	30	30	35
Max. screw-in depth	[mm]	24	24	35	40	40	45
Clamping nut with							
Weight, approx.	[kg]	2.0	2.1	3.2	5.5	6.5	6.5
Part no.		2275816	2275820	2276824	2277830	2277836	2278836
Clamping nut without T-bolt							
Weight, approx.	[kg]	0.9	0.85	1.7	2.2	2.1	4.6
Part no.		2275716	2275720	2276724	2277730	2277736	2278736

^{*}Additional sizes as well as variations in the thread sizes and T-slot dimensions are available on request.