

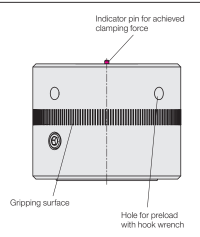
# **Clamping Nuts, Hydro-Mechanical**

## with through-hole thread and clamping force display



#### **Advantages**

- Temperature resistance up to 120 °C
- Safe clamping with visual clamping force display
- High clamping force with low torque
- Easy to retrofit
- Clamping nut with through-hole thread, therefore high adaptability to varying heights of clamping edges and tolerances
- No need for adaptation of the tie rod length
- Easy clamping and unclamping by hand
- Maintenance free
- 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

#### **Description**

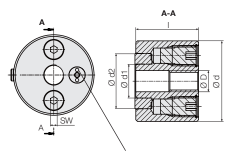
Following manual positioning of the clamping nut against the clamping edge, the integral hydraulic cushion is preloaded by turning the hexagon socket. A low torque is transmitted to a high clamping force.

The clamping force indicator pin projects when the clamping force is reached.

Admissible temperature difference  $\pm$  20 °C Temperature resistance up to max. 120 °C.

## Clamping nut

with two tightening screws



Projection of the indicator pin of the optical clamping force indicator when the nominal clamping force is reached:

**Types 2273 and 2274**: 2,0 mm **Types 2275, 2276 and 2277**: 2,5 mm



#### **Technical data**

Clamping force	[kN]	15	30	60	100	100	150
Max. stroke*	[mm]	2	2	2	2	2	2
Tightening torque	[Nm]	9	9	9	30	30	40
D		M 12	M16	M 20	M 24	M 30	M 30
d	[mm]	47	56	70	95	108	112
d1	[mm]	20	25	30	40	48	50
d2	[mm]	33	37	50	65	70	80
SW	[mm]	6	6	8	8	8	10
I	[mm]	54	61	71	75	75	90
Weight	[kg]	0.7	1.0	2.0	3.7	4.8	6.1
Clamping nut without T-bolt with clamping force display**	Part no.	822730002	822740002	822750002	822760002	822760005	822770002

<sup>\*</sup> Stroke at maximum adjustment of tightening screws. Before activating the tightening screws preload nut with hook wrench.

<sup>\*\*</sup> Torque wrench is not required

### Dimensions Technical Data

#### Accessories

### T-bolt, separate

For T-slot	[mm]	14	18	22	28	36
Thread		M12	M16	M20	M24	M30
Length	[mm]	160	160	200	250	250
Property class		8.8	12.9	12.9	12.9	8.8
Weight	[kg]	0.16	0.29	0.58	1.1	1.8
Part no.		5700142	5700022	5700023	5700024	5700048

## Parking station during die change

Bracket mounted with spacer bars

(without connecting block)	Part no.	827531430	827531830	827532230	827532830	827533630
T-slot width k	[mm]	14	18	22	28	36
а	[mm]	65	70	72	85	90
Bracket, separate	Part no.	2753140	2753180	2753220	2753280	2753360

Special designs on request

