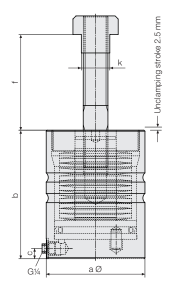


Hollow Piston Cylinders spring clamping - hydraulic unclamping single acting, clamping force 50 kN



Advantages

- Hydraulic supply is only required for unclamping, i.e. for a short time
- Ideal force transmission
- Convenient and compact design with gripping surface
- No interfering edges when inserting the dies
- Easy to retrofit
- Easy installation



Application

Description

or bed.

ing edge of the die.

These hollow piston cylinders are used for unpressurised long-term clamping of dies or fixtures on press beds and rams Thanks to their compact design, they can also be used where the available space is limited

The element is manually placed on the clamp-

Unclamping by the application of hydraulic

pressure to the piston and clamping by spring

force. By means of the T-bolt the die is clamped

against the clamping surface of the press ram

Please specify dimension "f" when ordering

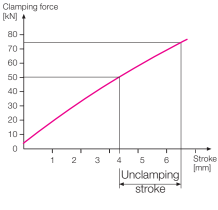
Dimension "f" = die clamping edge + web height

Hollow piston cylinder, complete

adjusted and secured with T-bolt

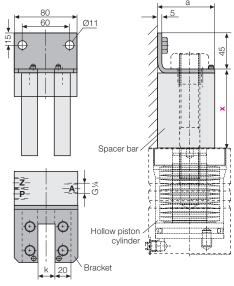
+ unclamping stroke

For T-slot	slot [mm] 22		28	
Clamping force	[kN]	50	50	
Unclamping pressure	[bar]	175	175	
Unclamping stroke	[mm]	2.5	2.5	
Oil volume /1 mm stroke	[cm ³]	5	5	
а	[mm]	96	96	
b	[mm]	125	125	
С	[mm]	10	10	
k	[mm]	22	28	
Weight	[kg]	6.8	7.0	
Part no.		814032200	814032800	



Accessory

Parking station during die change



Spacing "x" = "f" - 4 mm

I	Bracket mounted with spacer ba			
((without connector block)	Part no.	827532230	827532830
-	T-slot width	k [mm]	22	28
		a [mm]	72	85
;	Separate bracket	Part no.	2753-220	2753-280

Special designs on request

3 5 5 5 1 96 96 10 10 1 2 3 4 5 6 Stroke 1 10 10 10 1 2 3 4 5 6 Stroke 1 22 28 1 2 3 4 5 6 Immin 1 22 28 1 5 6 Stroke Stroke 1