

Sliding Clamps compact

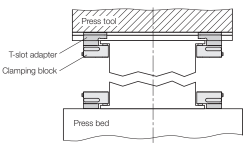
single acting, with spring return max. operating pressure 400 bar, clamping force from 19 to 78 kN



Advantages

- High clamping force in combination with small size and low weight
- Ergonomic T-slot adapter for easy insertion
- High-quality surface protection on the clamping block
- Clamping block rounded and thus optimum Clamping block adaptation in narrow construction spaces
- Safe handling by special recessed grip
- T-slot 14, 18, 22 and 28 mm are available
- Total stroke 8 and 12 mm
- Die standardisation with regard to the width and depth is not required
- Easy to retrofit

Installation option



Application

The "compact" sliding clamp is a hydraulic clamping element, used with minimum space requirements for clamping and locking on machines and plants, on press bed and ram. Due to the manageable and rounded design, "compact" sliding clamps are especially suitable where space is limited as, for example, on high-speed punching presses. The use is possible at ambient temperatures up to a maximum of 120°C.

Description

Manual positioning of the sliding clamp in the T-slots of the press ram or bed. Clamping on the die clamping edge by the application of hydraulic pressure to the piston and unclamping by spring force.

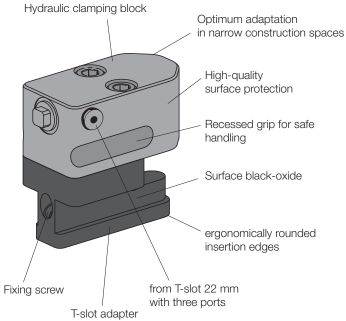
The "compact" sliding clamp consists of a hydraulic clamping block which will be fixed with two screws to a T-slot adapter.

The clamping block can also be directly screwed without T-slot adapter and can be ordered separately.

Application examples



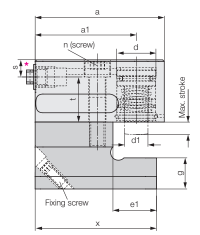
Sliding clamps with T-slot adapter in the press bed and ram



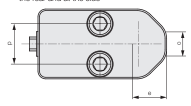
Technical data Dimensions

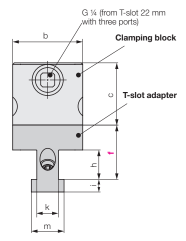
Sliding clamp compact

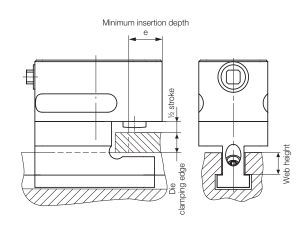
Hydraulic sliding clamp complete, with T-slot adapter



* From T-slot 22 mm with hydraulic ports at the rear and at the side







Functional dimension "f":

- = 1/2 stroke
 - + die clamping height
 - + web height of the T-slot

Please specify when ordering.

Example of ordering

8 2202 1855 / F60

Sliding clamp
T-slot
Clamping force: 19.6 kN 18 mm
T-slot
Please specify when ordering

T-slot as per DIN 650	[mm]	14	18	22	22	28	28
Clamping force at 400 bar	[kN]	19.6	19.6	32	50	50	78
Stroke	[mm]	8	8	8	8	8	12
Oil volume	[cm ³]	4	4	7	10	10	24
Dimension "f" min.	[mm]	30	41	50	50	55	60
Dimension "f" max.	[mm]	75	90	106	106	112	117
a	[mm]	83	83	104	111	111	132
a1	[mm]	65	65	81	85	85	99
b	[mm]	45	45	65	65	65	80
C	[mm]	40	40	47	50	50	75
d	[mm]	25	25	32	40	40	50
d1	[mm]	15	15	15	20	20	25
e (min. insertion depth)	[mm]	22	22	28	31	31	38
e1	[mm]	28	33	41	48	48	60
g	[mm]	20	24	32	32	42	42
h	[mm]	19	25	30	30	37	37
i	[mm]	8	10	14	14	18	18
k	[mm]	14	18	22	22	28	28
m	[mm]	21	28	35	35	44	44
n (screw DIN 912, 10.9)		M10	M10	M16	M16	M16	M20
0	[mm]	18	18	20	20	20	28
р	[mm]	26	26	36	36	36	43
r	[mm]	40	40	50	50	50	57
S	[mm]	11	11	12	12	12	17.5
t	[mm]	29	29	29	32	32	53
X	[mm]	78	83	104	104	104	132
Clamping block with T-slot adapter							
Weight	[kg]	1.5	2.9	3.6	3.9	4.5	7.5
Part no.		8 2202 1455	8 2202 1855	822032255	822042255	8 2204 2855	8 2205 2855
Clamping block, separate							
Weight	[kg]	0.7	0.7	2.0	2.3	2.3	4.9
Part no.		8 2202 1305	822021305	8 2203 1305	822041305	8 2204 1305	822051305

Please consult us if aggressive spray is used.

Max. operating pressure 400 bar, max. operating temperature 120 °C.

Further sizes and special versions are available on request

Parking station

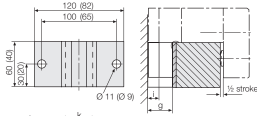
accommodates the sliding clamp during die change

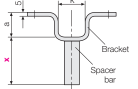
T-slot as per DIN	l 650 [mm]	14	18	22	28
а	[mm]	21	25	33	43
k	[mm]	23	30	37	46
i	[mm]	8	10	14	18
g	[mm]	20	24	32	42

Parking station complete (with bracket and spacer bar)

827542850
2754 280
2754500

Values in brackets for 14 mm T-slots

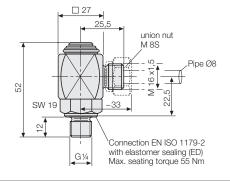




Distance dimension "x" = $f + i - g - \frac{1}{2}$ stroke please specify when ordering

Angular rotary coupling (M 8S / G 1/4) Part no. 9208176

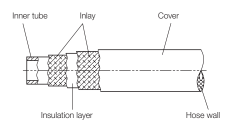
For easier handling when changing dies. Max. operating pressure 400 bar



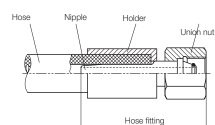
Hydraulic high-pressure hoses assembled ready for connection max. operating pressure 250 / 500 bar

High-pressure hoses are used for energy and signal transmission in hydraulic systems. The hose lengths should be generously dimensioned to avoid kinks, abrasion marks, torsion, tensile and compressive stress and unacceptable bending radii.

Hose structure



Hose union



High-pressure hose	ND	4	4	6.3	6
Max. operating pressure	[bar]	250	500	250	500
Port size		8L	8S	8L	8S
Union nut		m8L (M14x1.5)	m8S (M16x1.5)	m8L (M14x1.5)	m8S (M16x1.5)
SW	[mm]	17	19	17	19

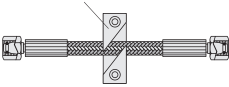
Preferred lengths	L = 500	[mm]	93751 00500	9375200500	9320600500	9370600500
	1000	[mm]	9375101000	9375201000	9320601000	9370601000
	1600	[mm]	9375101600	9375201600	9320601600	9370601600
	2500	[mm]	93751 02500	93752 02500	9320602500	93706 02500

Other hose connections left / right on request. For further information and technical data, see data sheet WZ 11.3800 $\,$

Accessory

Hose holder made from Delrin

Part no. 550650003



Other accessories

Hydraulic power units

see product group 7

Hydraulic accessories

see product group 11