

WZ 2.2450

Wedge Clamps for Flat Clamping Edge

single acting, operating force 25 up to 120 kN, clamping with spring force and hydraulic unclamping, without and with position monitoring



Application

The single-acting wedge clamps are suitable for safe clamping of moulds and dies with flat clamping edge in injection moulding machines, punches and presses.

Description

The wedge clamps consist of a guide housing with one-piece clamping bolt.

Clamping cycle: the clamping bolt which is inclined by 6° performs an idle stroke and simultaneously a clamping stroke. The clamping bolt is lowered axially onto the clamping edge. The 6° angle, the spring force in the clamping bolt and the frictional engagement at the clamping point create a self-locking connection. The wedge clamp should preferably be used with position monitoring.

Advantages

- Safe clamping of dies with flat clamping edge
- High operating safety due to clamping with spring force as well as inductive and visual
- position monitoring
- Position monitoring on the left or right side
- Clamping element with self-locking
- Dimensions in accordance with Euromap guidelines
- No clamping edge bevels are required
- Variable clamping edge heights (spacer plates)
- Tolerance of clamping edge height ± 0.15 mm
 The pressure of the machine hydraulics of
- 160 bar is sufficient for unclamping
- Very sturdy and compact design
- Housing with stainless coating
 Elsewiste a starting state of the little
- Flexible connecting possibilities by 4 hydraulic connections

Technical data

Max. operating force	[kN]	25 – 120
Clamping force	[kN]	2.4 – 11
Unclamping pressure	[bar]	160
Max. operating pressure	[bar]	200

Maximum operating force

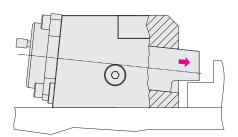
This is the force that can be absorbed by the clamping element and the fastener (screws).

Clamping force

This is the force the clamping element applies to the workpiece. The die or the tool is clamped on the fixture plate by means of this force.

Important notes!

Please observe: in case of incorrect operation of the wedge clamps, the clamping bolt may fully retract into the guide housing and thus cause a die halve falling off.



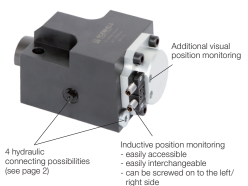
Versions

- without position monitoring max. temperature: 160 °C (250 °C on request)
- with position monitoring max. temperature: 80 °C

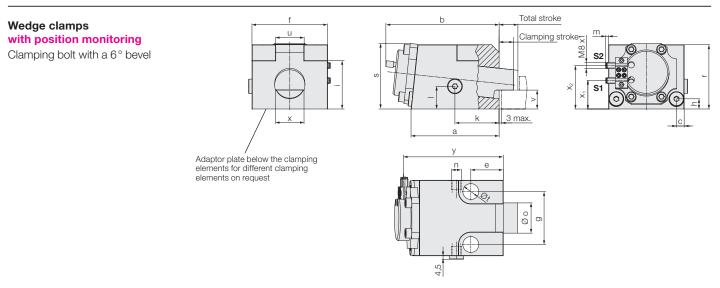
Position monitoring

The integrated position monitoring is coupled to the clamping bolt in a space-saving way and signals:

- 1. Clamping bolt in unclamping position
- 2. Clamping bolt in clamping position
- 3. Error message when overrunning the clamping position



Dimensions **Technical data**



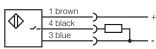
Max. admissible operating force	[kN]	25	50	80	120	120
Clamping force by spring	[kN]	2.4	5	5	11	11
Unclamping pressure	[bar]	160	160	160	160	160
Max. operating pressure	[bar]	200	200	200	200	200
Cylinder Ø	[mm]	35	60	60	85	85
Max. oil volume	[cm ³]	14	39	39	90	90
Total stroke	[mm]	20	25	25	40	40
Clamping stroke	[mm]	14	19	19	30	30
a	[mm]	100	120	120	200	200
b	[mm]	131	153	153	245	245
С	[mm]	9	10	10	15	15
e min. / e max.	[mm]	10/37	12/45	15/43	15/77	18/74
f	[mm]	88	100	100	180	180
g (± 0.2 mm)						
mounting grid as per Euromap	[mm]	35/M12/12.9	70/M16/12.9	70/M20/12.9	140/M20/12.9	140/M24/8.8
Tightening torque	[Nm]	85	220	300	470	550
h	[mm]	13	13.5	13.5	30	30
i	[mm]	-	64	64	94	94
k	[mm]	55	62	62	115	115
1	[mm]	14	30	30	23	23
m	[mm]	-	4	4	-	-
n	[mm]	G 1/8	G1/4	G 1/4	G 1/4	G 1/4
Øo	[mm]	18	40	40	65	65
r	[mm]	60	85	85	120	120
S	[mm]	62	87	87	120	120
Øt	[mm]	13	17	21	21	26
u	[mm]	-	38	38	90	90
v (± 0.15)	[mm]	20	25	25	40	40
x ₁ /x ₂	[mm]	25/47	38/58	38/58	58/84	58/84
У	[mm]	114	132	132	212	212
Weight	[kg]	2.5	6.5	6.5	29	29
Part no.						
without position monitoring up to 1	60 °C*			on request		
with position monitoring up to 80	°C	824035510	824045510	824045520	824055510	824055520

* Higher temperatures up to 250 °C on request Different operating forces, clamping edge heights, mounting grids or dimensions of the housing on request

Technical data

for inductive proximity	switches	Connecting cable with plug			Electric circuit diag
Operating voltage Ripple Switching function	10 30 V DC max. 15 % interlock	Environmental temperature TA Min. distance of the switching positions	[°C] [mm]	-25 +80 8	1 brown 4 black 3 blue
Output Housing material	PNP steel, corrosion resistant	Type of connection LED function display Constant current max.	[mA]	Plug in the plug 200	
Code class (DIN 40050) Part no.	IP 67 638290980	Rated operating distance Protected against short circuits Connecting cable with plug, 5 m	[mm]	1.5 yes 3829099	
		Connecting cable with plug, 10m		3829139	

agram



Actual issue see qdc.roemheld-usa.com/WZ22450

•