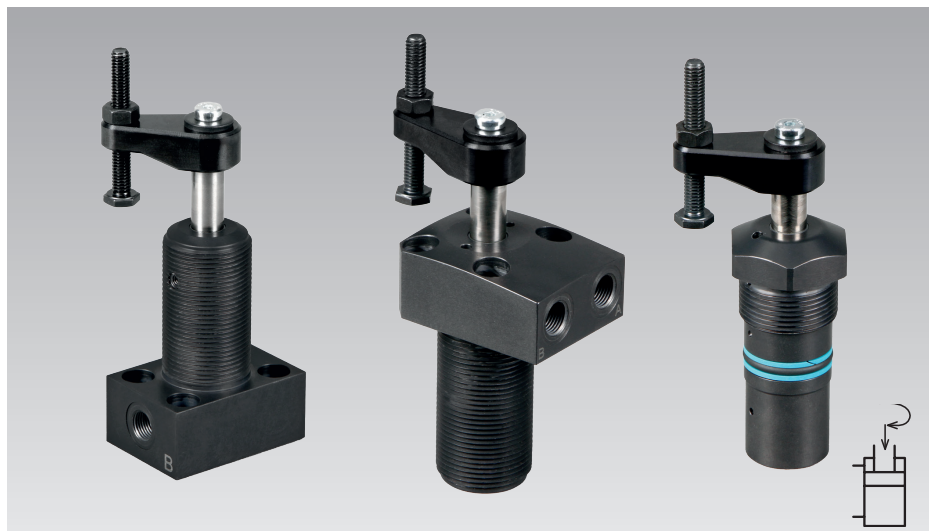




Compact swing clamps with robust sturdy swing mechanism
Bottom flange, top flange, threaded-body type, metal-protected wiper, double-acting, max. operating pressure 350 bar



Advantages

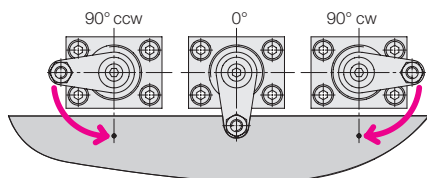
- High clamping force at low operating pressure
- Compact design
- Sturdy swing mechanism
- Metal-protected wiper
- FKM seals as standard
- Special swing angle in standard versions

Application

Hydraulic swing clamps are used for clamping of workpieces when it is essential to keep the clamping area free of straps and clamping components for unrestricted workpiece loading and unloading.

Swing direction

The swing clamps are available with clockwise or counterclockwise swing motion or without swing motion (0°).

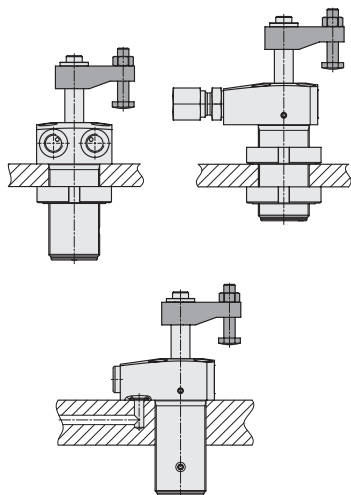


Accessories see page 4

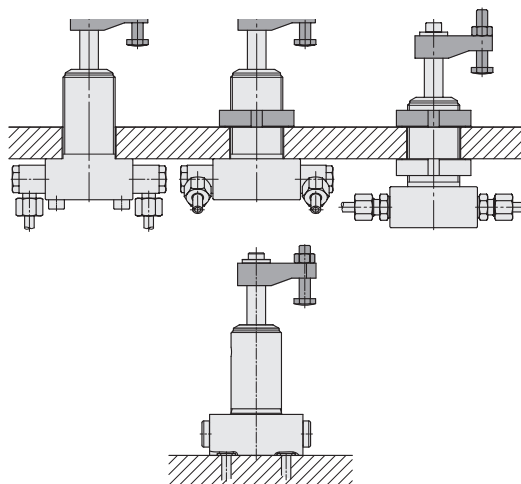
- Clamping arm
- Lock nut

Connecting types

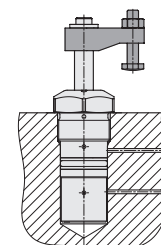
Top flange
pipe threads and drilled channels



Bottom flange
Pipe thread and drilled channels



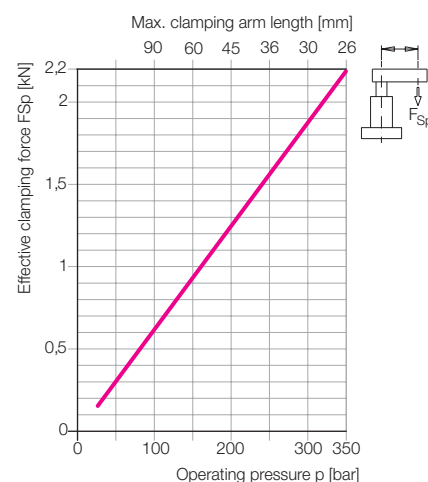
Threaded-body type
Drilled channels



Technical data

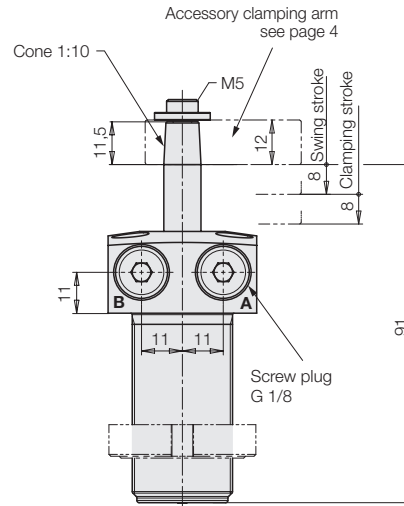
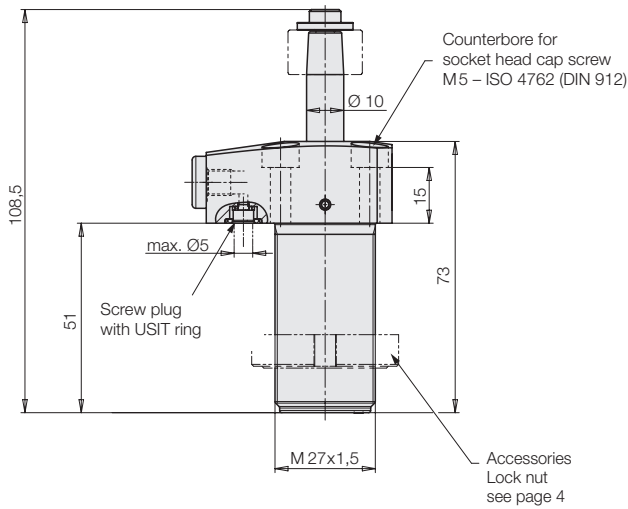
Piston Ø	[mm]	14
Rod Ø	[mm]	10
Effective piston area		
Clamping	[cm ²]	0.754
Unclamping	[cm ²]	1.54
Required oil per stroke		
Clamping	[cm ³]	1.2
Unclamping	[cm ³]	2.5
Max. flow rate		
Clamping	[cm ³ /s]	5
Unclamping	[cm ³ /s]	10
Min. operating press.	[bar]	30
Max. operating press.	[bar]	350
Max. pull force	[kN]	2.63
Effect. clamping force	[kN]	see diagram
Swing angle	[°] (0, 45, 60, 90) ±2	
Swing stroke	[mm]	8
Clamping stroke	[mm]	8
Total stroke	[mm]	16

Clamping force diagram

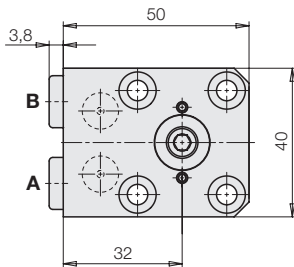


Top flange / Bottom flange

Top flange

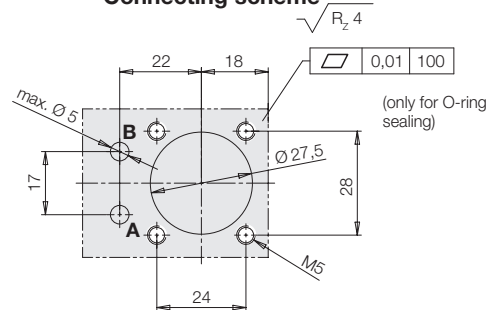


A = Clamping
B = Unclamping

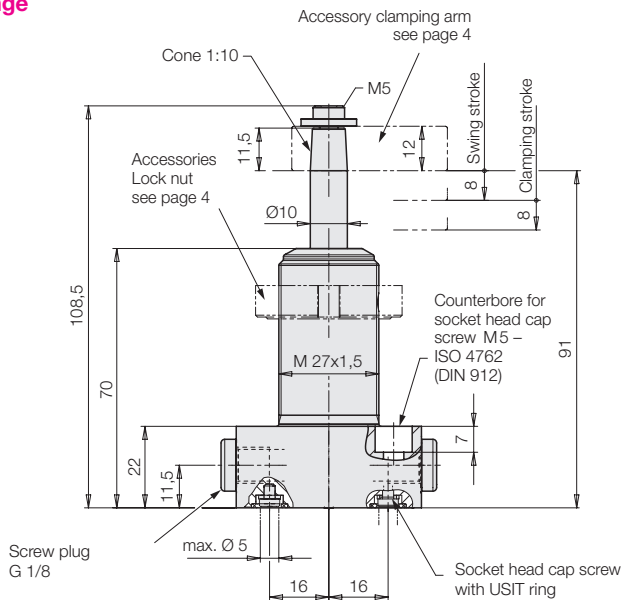


Weight: 0.42 kg

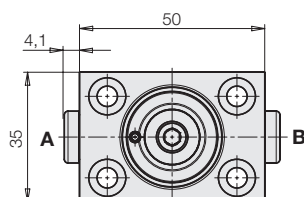
Connecting scheme



Bottom flange



A = Clamping
B = Unclamping



Weight: 0.42 kg

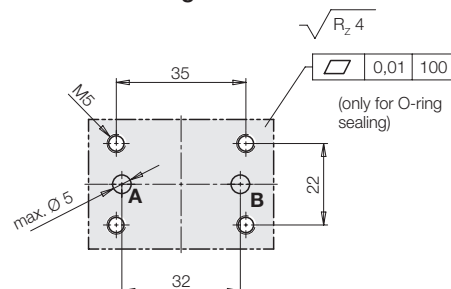
Delivery

Socket head cap screws, screw plugs, and O-rings for the connection with drilled channels are included in the delivery.

Spare O-ring (FKM) 7 × 1.5 mm

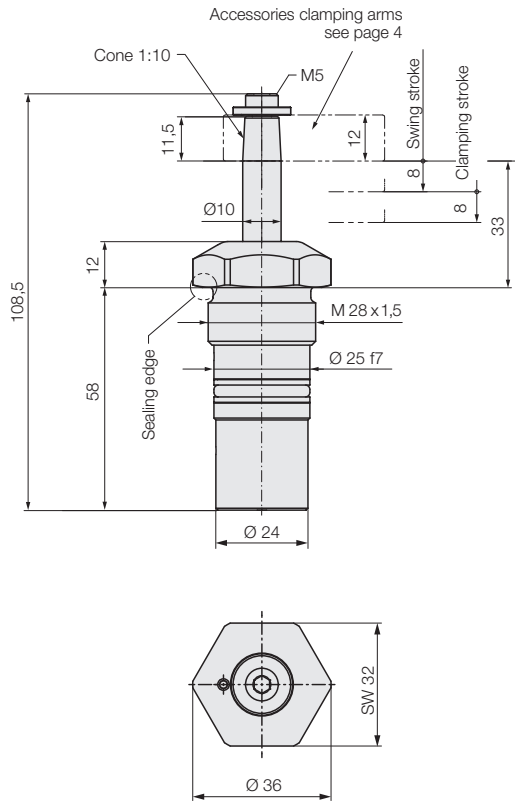
Part no. 3001077

Connecting scheme

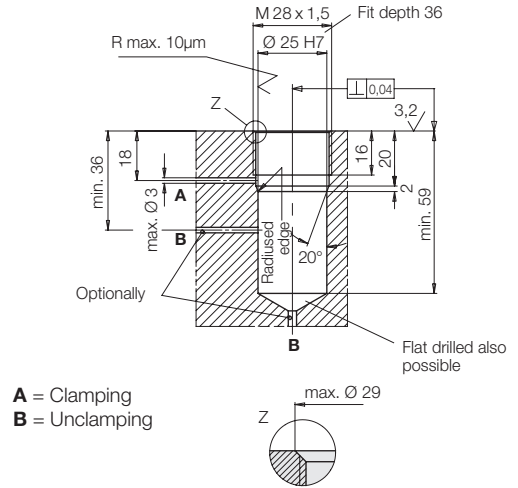


Threaded-body type Code for part numbers

Threaded-body type



Location hole



Weight: 0.27 kg

Code for part numbers

V1SAFA XK6 X0XX H0XX FE

Design

- B** = Top flange
- G** = Bottom flange
- S** = Threaded-body type

Swing direction

- R** = clockwise
- L** = counterclockwise
- 0** = without swing motion

Swing angle

- 45** = 45°
- 60** = 60°
- 90** = 90°
- 00** = 0° (without swing motion)

Clamping Stroke

- 08** = 8 mm: for swing angle 45°, 60° and 90°
 - 16** = 16 mm: for swing angle 0°
- At a swing angle of 0°, the clamping stroke of 16 mm corresponds to the total stroke of the swing clamp.

Ordering example 1

Top flange = **B**
 Cw swing motion = **R**
 Swing angle 45° = **45**

Part no.

V1SAFA BK6 R045 H008FE

Ordering example 2

Bottom flange = **G**
 Ccw swing motion = **L**
 Swing angle 90° = **90**

Part no.

V1SAFA GK6 L090 H008FE

Ordering example 3

Threaded-body type = **S**
 Cw swing motion = **R**
 Swing angle 60° = **60**

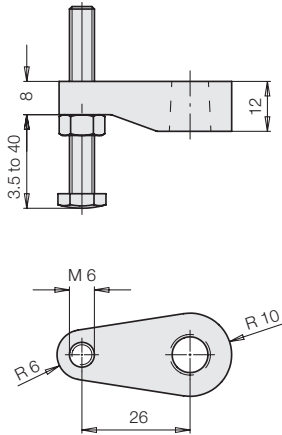
Part no.

V1SAFA SK6 R060 H008FE

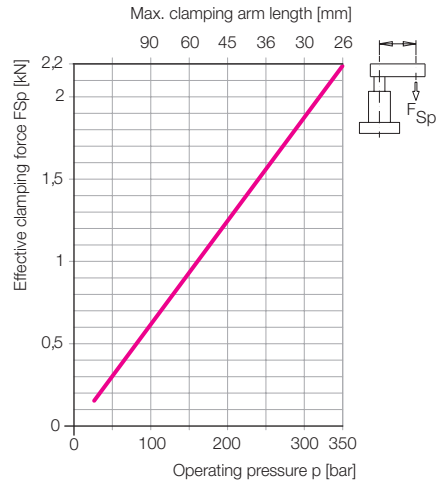
Operating conditions, tolerances and other data see data sheet A 0.100.

Clamping arm, complete
max. 350 bar

Part no. 0354057



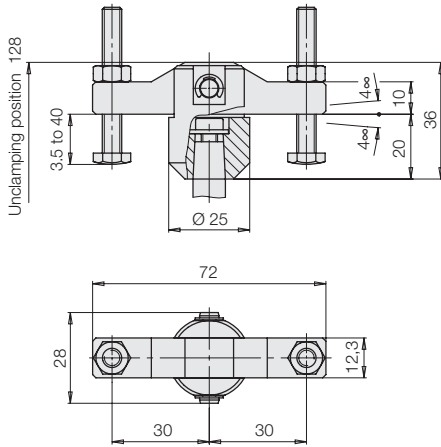
Clamping force diagram



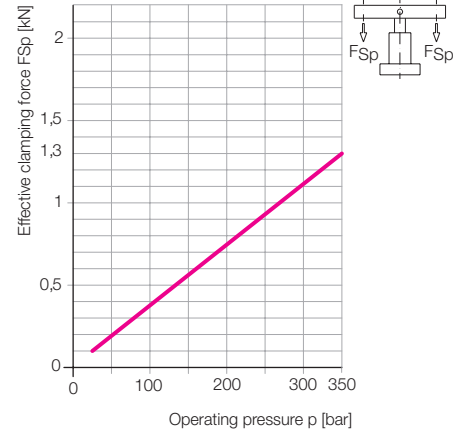
Double clamping arm, complete

Part no. 0354082

Contact bolt M 6 x 45
Part no. 3614138

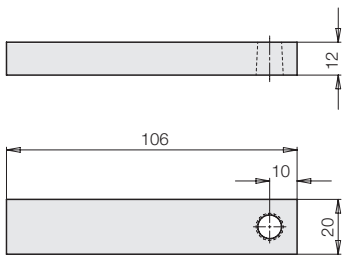


Clamping force diagram

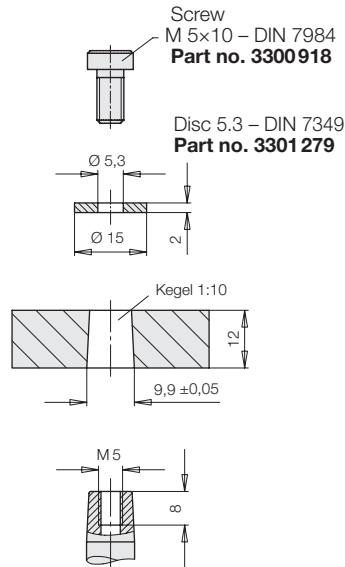


Clamping arm blank

Part no. 3548900



Dimensions for special clamping arms



Lock nut as per DIN 1804

Part no. 3527076

