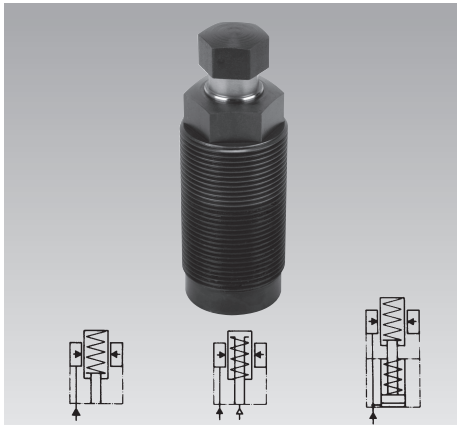




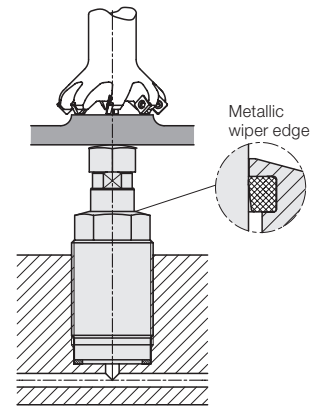
## Threaded-Body Work Support

M 30 x 1.5, metallic wiper edge, 2 sizes, 3 types of function, single acting, max. operating pressure 500 bar



### Advantages

- Space-saving threaded-body version
- 2 sizes
- 3 types of function
- Contact force by spring or pneumatically adjustable (19410X2)
- Load force 6.5 or 9.5 kN
- Metallic wiper edge and FKM wiper
- Corrosion-resistant interior parts
- Mounting body as accessory



### Application

Hydraulic work supports are used to provide a self-adjusting rest for the workpiece during the machining operations. They compensate the workpiece surface irregularities, also vibration and deflection under machining loads.

The threaded-body design allows for space-saving and direct installation into the fixture body. Oil supply is made through drilled channels.

### Description

In the body of the threaded-body work support a thin-walled locking bush is integrated, which locks cylindrically around the freely-movable support plunger when pressurising the element with hydraulic oil.

1. Spring force
2. Air pressure
3. Oil pressure combined with spring force

The elements are protected against penetration of swarf by a metallic wiper edge and are sealed against liquids.

### Important notes!

Work supports are not suitable to compensate side loads. The support plunger must not be stressed by tensile load.

The admissible load force is valid for static or dynamic load. Machining forces can generate vibrations, whose amplitude exceeds far an average value, and this can cause yielding of the support plunger. Remedy: increase the safety factor or the number of work supports.

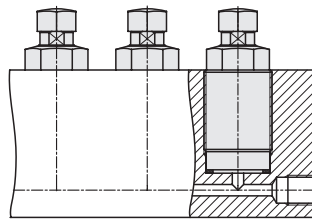
In case of accumulation of very small grinding swarf there can be a swarf holdup in the area of the metallic wiper edge. Remedy: Regular cleaning in this area.

Work supports must only be operated with a sealed contact bolt. For special versions of contact bolts we can provide you a drawing with the interior contour.

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

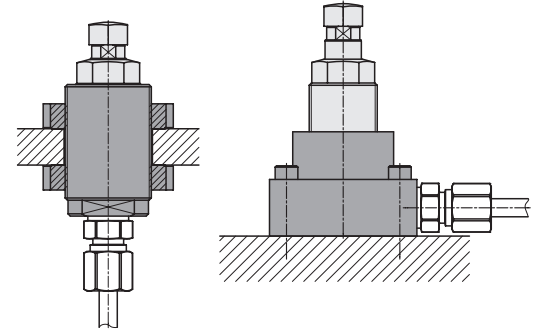
### Installation and connecting possibilities

#### Drilled channels



#### Pipe thread

with accessory mounting body with exterior thread with flange



### Combination with clamping elements

Load and clamping forces have to be adapted to each other, so that there will be sufficient force reserve available for the threaded-body work support to absorb the machining forces.

Rough estimate:

#### Min. load force $\geq 2 \times$ clamping force

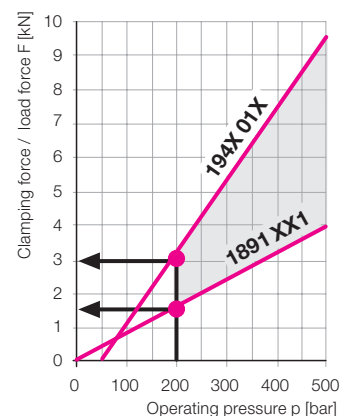
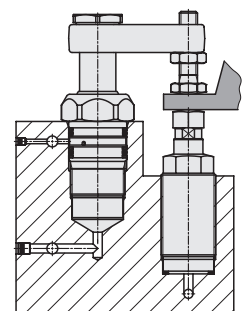
The opposite diagram shows the course of the load and clamping force for the possible combination of 194X01X with a threaded-body swing clamp 1891XX1 as per data sheet B 1.891. The vertical distance of the two straight lines in the area of the colored surface indicates the maximally possible machining force including reserve.

### Example

Threaded-body swing clamp 1891 101 and threaded-body work support 1942012. Operating pressure 200 bar  
As per diagram:

Adm. load force	3,0 kN
– Clamping force	1,5 kN
Possible machining force	1,5 kN

If this force is not sufficient the work support can also be supplied with 500 bar. The pressure for the swing clamp will be reduced.

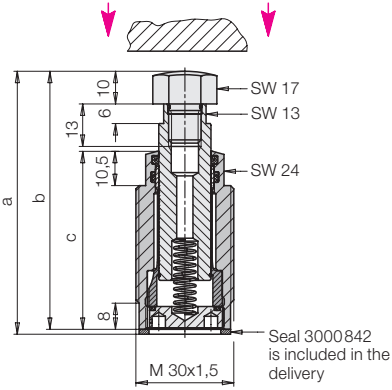


# Dimensions

## Technical data • Accessories

### Spring force

Off-position: Plunger extended  
Contact with spring force



Adm. load [kN]	6.5	9.5
Stroke [mm]	8	8
a [mm]	80.5	90.5
b [mm]	79	89
c [mm]	54.5	64.5

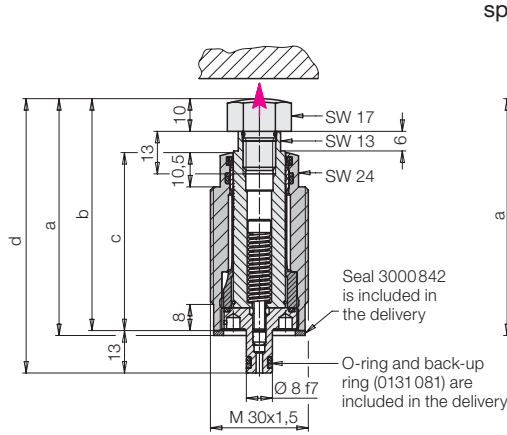
Spring force min./max. [N]	7/12	7/12
Part no.	1940002	1940012

### Accessory

Accessory	Part no.
Mounting body flange	3467111
Mounting body M38x1.5	3467086
Lock nut M38x1.5	3300088

### Air pressure

Off-position: Plunger retracted  
Extend and contact with air pressure

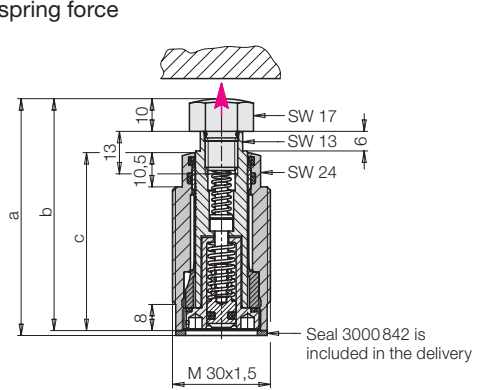


Adm. load [kN]	6.5	9.5
Stroke [mm]	8	8
a [mm]	72.5	82.5
b [mm]	71	81
c [mm]	54.5	64.5
d [mm]	84	94

Spring force min./max. [N]	20/30	20/30
Part no.	1941002	1941012

### Oil pressure combined with spring force

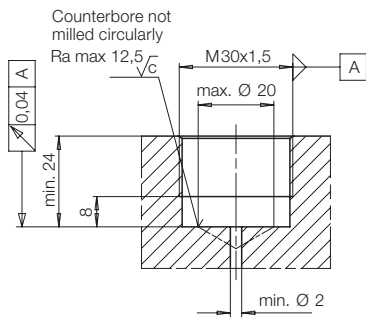
Off-position: Plunger retracted  
Extend with hydraulic and contact with spring force



Adm. load [kN]	6.5	6.5	9.5	9.5
Stroke [mm]	8	15	8	15
a [mm]	72.5	79.5	82.5	89.5
b [mm]	71	78	81	88
c [mm]	54.5	64.5	64.5	71.5

Spring force min./max. [N]	16/33	10/22	16/33	10/22
Part no.	1942 -002	-007	-012	-017

### Porting details for 1940 and 1942

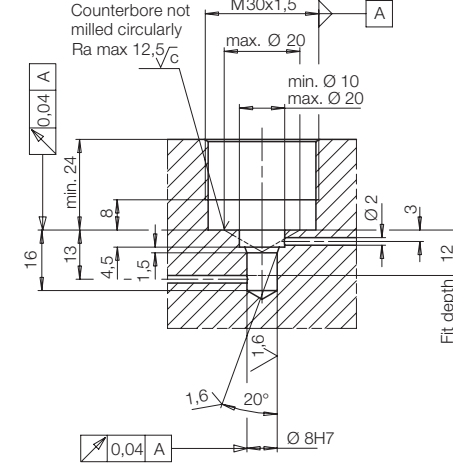


### Technical data

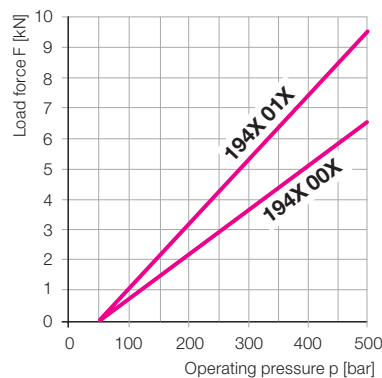
Support plunger Ø	[mm]	16
Stroke	[mm]	8/15
Required oil per stroke	[cm³]	0.5/1
Admissible flow rate*	[cm³/s]	25
Plunger contact force at 1 bar Luftdruck (1941) (Federkraft abziehen!)	[N]	20
Recommended mini. pressure	[bar]	100
Elastic deformation with load and 500 bar	[mm/kN]	0.004
Max. operating temperature	[°C]	80
Seating torque	[Nm]	60
Weight, approx.	[kg]	0.3

\* If required insert sharp-edged orifice Ø 0.5 mm in sealing ring (see accessory 1942)

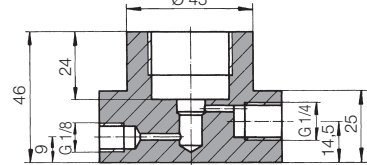
### Porting details for 1941



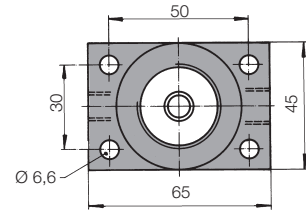
### Admissible load force F as function of the operating pressure p



### Mounting body flange



only with 3467112 (for 1941)



### Mounting body M38x1.5

