**Slide Pivot Clamp**
compact version, with optional position monitoring, double acting, max. operating pressure 350 bar

**Advantages**
- High clamping force, up to 10 kN
- Minimum dimensions
- High efficiency
- Increased rigidity allows compensation of transverse forces at the clamping point
- Unimpeded loading and unloading of the fixture
- Inductive or pneumatic monitoring of the clamping lever available as accessory
- Monitoring of the unclamping position and the usable clamping range is possible
- Clamping lever can be swivelled into small recesses
- Partially immersed mounting of the body
- Oil supply alternatively via fittings or drilled channels
- Long life due to metallic wiper to protect the piston rod

**Description**
In the case of the slide pivot clamp the piston force is deviated by 180° by the clamping lever and is available as clamping force with virtually no loss of efficiency. Kinematics of the slide pivot clamp allow sliding back of the clamping lever during unclamping for unimpeded insertion of the workpieces.

Position of the clamping lever can be monitored by inductive proximity switches or pneumatic jets.

The pivot slide clamp can be installed immersed up to the flange surface in a hole of the fixture body or via intermediate plates which are available as an accessory. For both solutions there is the possibility to supply the hydraulic oil not only by fitting connection but also via drilled channels in the fixture body.

**Function**

**Application**
The slide pivot clamp has in relation to its base a very high clamping force. The clamps are particularly suitable for clamping tasks on machines with high performance and reduced space availability on the fixture. The workpieces can be inserted from above without any impediments. A clamping recess a little bit wider than the clamping lever is sufficient as clamping surface. This characteristic indicates their use for clamping of aluminium parts, which are very sensitive against deformation, with correspondingly reduced oil pressure.

**Installation possibilities**

**Important notes!**
The clamping lever must not be impeded during swivelling movement.
The slots of the sliding pad have to be checked from time to time with regard to contamination by swarf and cleaned, if required.

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

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**Metallic wiper standard**

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Actual issue see www.roemheld-group.com Subject to modifications
**Dimensions and accessories**

**Accessory:**
- **Part no.:** 3610 158 (Screw plug G 1/8)
- **Plug-type connector**
- **Required are:** 2 off without or 4 off with intermediate plate 9210 132
- **Induct. proximity switch** 3829 198
- **Plug + cable** 3829 099
- **Pneumatic jet** 3612 033
- **Lock nut** 3301 803
- **Intermediate plate for 1824 040** 3456 425
- **Socket head cap screw DIN912-M10x55 12.9** 3300 434

### Technical characteristics for inductive proximity switches

- **Operating voltage UB** 10 ... 30 V DC
- **Switching function** Interlock
- **Output** PNP
- **Filter body material** Stainless steel
- **Protection as per DIN 40050** IP 67
- **Environmental temperature** –25 ... +70 °C
- **Connection** Connector
- **LED Function display** Yes
- **Constant current max.** 150 mA
- **Rated operating distance** 0.8 mm
- **Protected against short circuits** Yes

For manifold mounting, remove socket head cap screws with USIT rings and 2 screw-in plugs G 1/8 in the body.