



## **Applications:**

- on press beds and rams
- on machines and equipment for clamping and locking
- when the available space is limited
- when temperatures may reach 120° C

## **Function:**

The sliding clamp is manually placed in the T-slot provided in the press ram or bed. The die is clamped on its clamping edge by applying hydraulic pressure to the piston and mechanically unclamped by spring return. The clamping block may also be fastened directly, without a T-slot adapter.

## **Special features:**

- ideal power transmission
- compact design
- clamping force of between 19 and 78 kN
- easy fastening
- compensates for large clamping edge tolerances
- no colliding edges, smooth die positioning
- suitable for retrofit
- no need for die standardisation (width and depth)

For power units please refer to product group 7

## For accessories please refer to product group 11

Recommended accessories: Angular rotary coupling **Part no. 9208-043** 



Sliding clamps fastened to bed and ram of a double column press. Dies are entered from the front using consoles.

Sliding clamps

Subject to technical modification