

# Hydraulic Large Area Die Cutting Machine column design Type 6140

### Your Benefits

- 4 column design with cutting beams
- The cutting beam is guided by copper-alloy, maintenance-free gliding components with a dry lubricant.
- The hydraulic cylinders work directly on the cutting beams, guaranteeing an even distribution of power.
- 4 mechanical supports with automatic central adjustment limit the cutting beam low point during the punching process, thus facilitating the precise setup of the cutting die in 0.1 mm increments.



## Hydraulic Upper Piston Cutting Machine column design Type 6140

#### **Technical specification**

- For safety reason at the highest lift cutting stroke, safety supports lock the cutting beam in this position, thus preventing an uncontrolled drop (e/g when changing the cutting die).
- The hydraulic power unit is constructed as a separate unit. Motor, pump and hydraulic control valves are mounted on a carrier plate, which covers the oil tank beneath it.
- The electrical control system (SPS Siemens S7) is located in a separate switching cabinet. The individual functions are operated using a touch panel set into the door. The switching cabinet meets the requirements of EN Regulations 60204. On request, other local regulations may be taken into consideration.

#### **Optional equipment**

- Cutting force 1500 4000 kN
- Table width: 1800 3300 mm
- Table depth: 1000 2100 mm

#### **Specification**

| Table surface                | 2400 x 1600 mm   |
|------------------------------|------------------|
| Cutting force                | 2400 kN          |
| Table height                 | 1200 mm          |
| Passage height, max.         | 350 mm           |
| Cutting stroke adjustment    | 20 - 150 mm      |
| Side passage between columns | max 1740 mm      |
| Closing speed                | 110 mm/s         |
| Cutting speed                | 10 mm/s          |
| Back stroke speed            | 110 mm/s         |
| Power input                  | 60 kW            |
| Oil requirement              | 500              |
| Special feature              | Servo-hydraulics |

Subject to technical modifications.