Sheet metal forming and cold forging capability

Mueller 200 tons hydraulic press

Purpose
The Mueller Press is a hydraulic sheet metal forming and cold forging press for typical single station processes. It is a single acting press with a drawing cushion and provides ram loads up to 2000 kN. The hydraulic ejector provides forces up to 600 kN.

Specifications
- Hydraulic sheet metal and cold forging press
- Max. ram force: 2000 kN
- Max. vertical ram stroke: 800 mm
- Ram speed: 10 mm/s
- Table ejector stroke: 200 mm
- Ejector force: 600 kN
- Table dimension: 1000 mm x 1000 mm
- Max. tool installation height: 985 mm