

## Hydraulic Powder Press TPA 300 HPC

---

### Highlights

- High stability and precision
- Central support for all platens in press position
- Short set-up times, in the press with manipulator
- Programming with IPG
- Low energy consumption

### Characteristics

- Die plate movable (Withdrawal method)
- Max. number upper levels: 3
- Max. number lower levels: 4
- Adapter installed in the press
- Modular construction, aligned with customer specifications

### Positioning accuracy

Upper ram and die:	0,01 mm
Core rod:	0,01 mm
Filler drive:	0,1 mm

### Type of press TPA 300 HPC

Pressing force:	3.000 kN
Upper ram travel:	350 mm
Max. Fill height:	130 mm
Core rod travel:	140 mm