

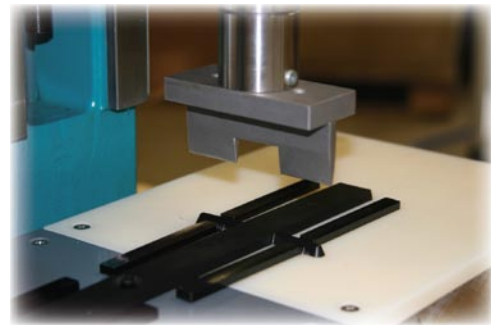
Hollow Die Punch

Specimen punching machine

To punch out specimens from soft to centralhard materials. The cutting dies with and without ejectors are available in different dimensions and geometry according to the international standards. The manipulation of the stamping machine takes place by means of lever arm or pneumatically.

Features:

- Different stroke length available
- Extra rigid design of press base
- The working height can be easily adjusted via the series type height setting of press head by means of a threaded spindle
- Easy and quick die exchange
- Our punching dies can be fitted to any kind of present punching machines



Manual Specimen Punch



Pneumatic Specimen Punch

Technical data:

	MPS 75	MPS 150	PPS
Dimensions			
Width (mm)	250	250	305
Height (mm)	approx. 500	approx. 500	approx. 600
Depth (mm)	240	300	440
Weight (kg)	approx. 30	approx. 48	approx. 90
Working stroke (mm)	40	40	40
Clearance (mm)	80	100	130
Daylight (mm)	50 - 260	43 - 164	180 - 350
Punching Capacity (N)	7500	15000	32000
Compressed air supply (bar)	-	-	6
Code-No.	2300.000	2400.000	2500.000