

PUN-1



Dane techniczne

Dimensions	675/550/200
Pneumatic supply	4 do 7 bar
Mandrel stroke	28 mm
Pneumatic power supply	7 do 10 bar
Seat of anvil:	ruchome
Effective force	45 kN (przy ciśnieniu 7 bar)
Working temperature	0°C do 40°C
Weight	60 kg

The **PUN-1** device is designed for riveting brake linings, used in automotive vehicles, with tubular / steel, brass, copper, or solid - aluminum rivets. The power source in the device is a pneumatic actuator controlled by a pedal.

The PUN-1 riveter is also available with a base (optional).



Optional equipment - paid:

- Rivet press for Al rivets
- Rivet press for Ø6 rivets
- Rivet press for Ø8 rivets
- Rivet press for Ø10 rivets
- Punch for Ø5 rivets
- Punch for Ø6 rivets
- Punch for Ø8 rivets
- Punch for Ø10 rivets
- Rivet forging tool for Ø5 and Ø6
- Rivet forging tool for Ø8
- Rivet forging tool for Ø10
- Rivet punch hammer

- Tool stand

