

Pneumatic-hydraulic blind rivet nut placement tool

Taurus 3 model



Application:

For rapid placement of blind rivets made of all materials up to 6.4 mm in diameter.

Version:

- Powerful, patented gripping mechanism and chuck jaw system
- The complete device stroke is used to place the rivet
- Compressed air-saving technology; air required to place the rivet is also used to eject the riveting mandrel
- Extremely low noise emissions.
- High placement forces with lightweight device



Art. no.	53195 057
Model	Taurus 3
Suitable for min./max. rivet diameter	4.8-6.4 mm
Rivet setting force	18000 N
Max. working stroke	25 mm
Min./max. operating pressure	5-7 bar
Weight	1.9 kg

EAN-Code

4007081580007