

Drilling unit

TEP series - Three-phase electric motor . pneumatic thrust and return
Chuck connector B12

Data sheet
TEP17



1. Chuck
2. Hydraulic brake
3. Braked stroke speed adjustment screw
4. Micro switching of the return unit
5. Reduction unit
6. Electric engine
7. Junction box

Technical specification

| | |
|----------------------------------|---------|
| Model | TEP17 |
| Code | 8612316 |
| No-load speed - rpm/min | 1700 |
| Drilling capacity mm - Wood | 14 |
| Drilling capacity mm - Aluminium | 10 |
| Drilling capacity mm - Steel | 8 |
| Total stroke - mm | 100 |
| Braked stroke - mm | 75 |
| Feed thrust at 6 bar - Kg | 100 |
| Power - Watt | 375 |
| Power - HP | 0,5 |
| Weight - Kg | 16,5 |
| Air consumption - NI/cycle | 2,5 |
| Standard chuck - Code | 3716011 |