REINFORCEMENT SCREWDRIVER SYSTEM ADS 259/00

Description

- For processing a profile bar
- Manual transportation of the profile bar
- The screw driving process is controlled by a foot switch
- Manual screw feed
- Automatic depth shutoff independent of the height of the workpiece

Technical specifications

- Max. torque 6 Nm at 2,400 rpm
- Compressed air supply 6 – 7 bar
- Screw lengths 13.0 – 45.0 mm
- Shank diameters 3.0 – 4.5 mm
- Head diameters 6.0 – 9.0 mm

REINFORCEMENT SCREWDRIVER SYSTEM ADS 259/01

See ADS 259/00, however:

- Automatic screw feed

REINFORCEMENT SCREWDRIVER SYSTEM ADS 259/10

- For processing a profile bar
- Manual transportation of the profile bar
- The screw driving process is controlled by a foot switch
- Manual screw feed
• Equipped with a roller conveyor on the left and right as standard
• Automatic depth shutoff independent of the height of the workpiece
• Pneumatic material clamping units (horizontal)

Technical specifications
• Max. torque 6 Nm at 2,400 rpm
• Compressed air supply 6 – 7 bar
• Screw lengths 13.0 – 45.0 mm
• Shank diameters 3.0 – 4.5 mm
• Head diameters 6.0 – 9.0 mm
• Length 3,600 mm, depth 550 mm, height 1,500 mm, weight 68 kg

REINFORCEMENT SCREWDRIVER SYSTEM ADS 259/11
See ADS 259/10, however:
• Automatic screw feed

REINFORCEMENT SCREWDRIVER SYSTEM ADS 259/20
See ADS 259/11, however:
• Automatic dowel-hole drilling unit (from below)
• 6-fold turret stop for adjustment of the workpiece stop for different profile widths (manual)