Reinforcement screwing and drilling machine ASB 1970
Efficient bar processing at one workstation.

Characteristic features:
- Reinforcement screwing unit with interval circuit and automatic screw feed
- Drill unit with three-phase current motor and hydropneumatic feed, adjustable rapid stroke/drill stroke
- Pneumatische Profilspannvorrichtung horizontal
- Pneumatischer Niederhalter
- Including roller conveyor 2.500 x 200 mm

Optional extras:
- Profile support for different overlap heights
- Pneumatic adjusting device in Y-direction (4-fold)
- Variable depth stop for 1 screwing unit

Technical data:
- Air pressure (bar): 6 - 7
- Air consumption (l/min.):
  - screwing unit approx. 450
  - drill unit approx. 70
- Connected load (kW): drill unit 0,75
- Clamping height (mm): 30 - 140
- Working height (mm): approx. 900
- Machine dimensions L x D x H (mm):
  - 2.500 x 600 x 1.900
- Weight (kg): approx. 86
- Workable material:
  - PVC hollow profiles with steel reinforcement