Punch for Reinforcement-Steel KL-ASE
For cutting to length of reinforcement-steel profiles.

Technical data:
- Working pressure (bar):
  6 (pneumatic)
  125 (hydraulic)
- Slide force (kN): max. 145
- Motor (kW): 2,2
- Max. profile length (mm): 4000
- Machine dimensions L x D x H (mm):
  8000 x 600 x 1600
- Weight (kg): approx. 280
- Workable material: reinforcement-steel profiles

Characteristic features:
- Stable steel construction with compact base frame
- Electro-hydraulic drive
- Possible process of up to 6 different profile cross sections
- Individual adaptation of guide and punching plate to profiles to be processed
- Feeding of reinforcement-steel profiles is made by a profile support, continuously adjustable, as well as a pneumatic length stop, also continuously adjustable