



- 3-jaw mandrel; centring through brackets and screws
- Manual adjustment through a scroll and bevel gears directly linked to a screw-nut device
- The coil is positioned against the brackets
- Steel shaft holding the mandrel, mounted on fixed bearings set in a cast iron sheath
- Base made up of a cast iron foot and a steel column
- A fixing block holding the mandrel slides on that column to allow mandrel height adjustment

RANGE AND FEATURES

Model	Max. load (kg)	Max. width without lateral guide (mm)	Max. width with lateral guides (mm)	Expansion diameter (mm)	Max. outer diameter without wedge (mm)
S 2310	200	200	160	200 to 550	650 to 1000

DIMENSIONS

