



GSPWH

TENSION ROLLING MACHINE

Special characteristics

- · Manually operated tensioning of saw bodies
- Tension ring diameter is adjusted by handwheel
- · Electronic rolling pressure adjustment
- · Easy maintenance
- Fast and accurate change-over to different saw blade sizes
- · Simple operation
- · Short training period

Technical description

- The base body is placed manually on the tool holding plate
- · The tension process is started by a pedal switch
- The tension ring is rolled into the base body by 2 driven rollers
- Different tension rings can be rolled in with varying pressure

Equipment

- · Tension rolling unit with 2 driven rollers
- · The rolling pressure is electronically controlled

Technical data

- Saw diameter: 120 800 (1300) mm
- Rolling force: up to 50 kN
- Machine dimensions (L x W x H): 2000 x 600 x 1700 mmkg

Options

- · Tension measuring device
- · Automatic tensioning of strobe saw blades
- Operating interface for parameter input and process display

Special design on request

