

## **WINDOWS TENONING MACHINE - 4SP702601**

Model:

SECOND HAND TENONING MACHINE SCM CLASS TEN220 - CE RULES

Second-hand Tenoning machine SCM CLASS TEN 220 for simultaneously processing of two tenons - CE RULES

Technical data

max. tool diameter: 350 mm

Tool rotation speed: 3600 rpm

Spindle quick-changing system: ISO 40

Spindle number: 5

Format sawing unit

Max. saw blade diameter: 400 mm

Max. cutting height: 120 mm

Saw blade rotation feed: 3000 rpm

- year 1997