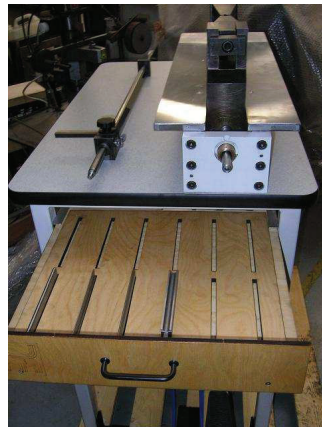




UM 992 Bending machine with foot lever operation

Biegeapparat mit Fußhebelbedienung



The bending machine UM 992.0 has been constructed for bending of high and heavy steel rules up to 100x1,5 mm.

Der Biegeapparat UM 992.0 ist eine Weiterentwicklung des Fußbiegemaschine UM991.0 und für die Bearbeitung besonderes hoher und starker Linien bis maximal 100 x 1,5 mm geeignet.

Technical data / Technische Daten

Dimensions / Abmessung : 600 x 1100 mm

Height / Höhe: 1350 mm

Dimensions with measuring device /

Abmessung mit Tessameter: 1100 x 1300 mm

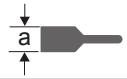













Weight / Gewicht: 106 kg

















Optional: Digital or analog tessameter available for this machine

Option: Mit Digital oder Analog Tessameter

Tools for UM 992 Bending machine

Werkzeuge für Biegeapparat UM 992

C1 R= 1 mm a= 6 mm			M1 R= 2 mm a= 6 mm
C2 R= 2 mm a= 6 mm			M2 R= 3 mm a= 6 mm
C3 R= 3 mm a= 6 mm			M3 R= 4 mm a= 6 mm
C4 R= 4 mm a= 6 mm			M4 R= 5 mm a= 6 mm
C5 R= 5 mm a= 6 mm			M5 R= 6 mm a= 6 mm
C6 R= 6 mm a= 6 mm			M6 R= 7 mm a= 6 mm
C7 R= 7 mm a= 6 mm			M7 R= 8 mm a= 6 mm

C8 R= 8 mm a= 6 mm			M8 R= 9 mm a= 6 mm
C9 a= 6 mm			M9 a= 6 mm
C10 a= 6 mm			M10 a= 6 mm
C11 R= 11 mm a= 6 mm			M11 R= 12 mm a= 6 mm
C12 R= 14 mm a= 6 mm			M12 R= 15 mm a= 6 mm
C13 a= 6 mm			M13
C14 a= 6 mm			M14
C15 R= 5 mm a= 6 mm			M15 a= 6 mm

C1-C8
M1-M8

C9-C15
M9-M15