

# Plate Rolling Machines KRM ST 20/7



#### SKU: 130782

The models in our KRM ST series take on bending work on workpieces up to 3000 mm (118 in.) in length. The heavy, medium-capacity round bending machines have a solid, closed machine frame and a motor-driven rear roller. Conical bending and pre-bending are among the features that allow you a wide range of applications for individual production in metalworking, steel and metal construction.

- Asymmetrical structure
- Motorized drive with 4 kW
- Hardened rollers
- Conical bender

#### **TECHNICAL SPECS**

#### **WORKING AREA**

Working length	2050 mm
Plate thickness (max.)	7 mm
max. plate thickness with prebending	6 mm
max. plate thickness with prebending (Stainless steel)	2.5 mm
Max. plate thickness for conical bending	2 mm
Bending diameter (min.)	285 mm
Roll diameter	190 mm

#### **DRIVE CAPACITY**

Motor rating main drive 4 kW

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	4.2 m x 0.95 m x 1.3 m
Weight	3100 kg











#### **PRODUCT DETAILS**

- Hardened rollers (standard) for a wide spectrum of materials
- Taper bending fixture Motorized rear roller adjustment
- Rigid steel construction
- High quality steel rollers
- 2 driven rolls Top roller swings out
- Lower roll with manual feed, motorized feed available as an option
- Central lubrication
- Separate control panel
- Meets CE requirements

### **STANDARD EQUIPMENT**

Hardened rollers Conical bending feature Back roll with motor Manual central lubrication Operator manual

## **OPTIONAL EQUIPMENT**

• digital readout for backroll, SKU: 253707