

Plate Rolling Machines **KR T 15/2,0**



SKU: 131897

The KRT series includes manual roll bending machines for repair work and single parts production. These machines are known for their great bending capacity for powerful and controlled forming of sheet metals. The machine features hardened rollers with conical bending capability, and is a robust addition to any metal workshop.

- •
- Asymmetrical structure Hardened rollers with wire insertion • grooves
- Conical bender

TECHNICAL SPECS

WORKING AREA

Working length	61 in	
Plate thickness (max.) - 450 N/mm²	0.079 in	
Roll diameter	4 in	

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	102 in x 28 in x 50 in
Weight	1232 lbs

PRODUCT DETAILS

- The asymmetrical roller arrangement prevents any slipping of sheets in the stretchbending phase
- The machine frame is made of cast-iron, and the base is made of steel plates •
- Hardened rollers, suitable for stainless steel
- An auxiliary gearbox ensures that less effort is needed to operate the hand crankThe top roller can be pulled out for easy removal of the workpiece
- Bottom and rear roller with wire insertion groove
- Supplied with conical bending feature
- Rear and bottom roller are manually adjustable

STANDARD EQUIPMENT

Conical bending feature Hardened rollers Wire insertion groove Operator instructions