Rounding Machine Conus

.: CONUS ROUNDING













Design features

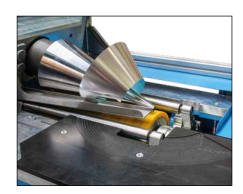
- Two roll design with high performance hardened top roll
- Down roll with single bearing rubber rings
- · Motor driven adjustment of the sheet thickness
- NC-control for automated work sequence with program memory
- · Operation for setting and automatic mode
- · Changeable top roll for different conus angle
- · Adjustment of the top roll angle manual with scale
- · Stepless adjustable working speed
- · Working sequence controlled with two hand switch
- · Compact and easy machine design to maintain

Special equipment

- · Variable stop devices
- · Ejector for bended cones
- · Full automatic control with safety cage
- · Conus roll for different conical angels
- · Cylindrical top roll







Technical data

Model		RK 2-33	RK 2-53
Effective length	mm	330	530
Sheet thickness (400 N/mm²)	mm	0,4 - 2,0	0,4 - 1,5
Diameter lower roll	mm	180	180
Angel upper roll	0	0 - 60	0 - 60
Part angel	0	0 - 120	0 - 120
Motor power	kW	2,2	2,2
Weight	kg	2200	2400
Size (L x W x H)	cm	150 x 130 x 210	170 x 130 x 210

Further models and versions available on request!

Prinzing MASCHINENBAU MASCHI

Peter Prinzing GmbH, Maschinenbau Siechenlach 2

89173 Lonsee-Urspring (Germany)

Telefon: +49 7336 96100 Telefax: +49 7336 9610-50 E-Mail: info@prinzing.eu

