

PROFILE BENDING MACHINE








PrimeARC 40 CNC model



TECHNICAL SPECIFICATION

Model	PrimeARC 40 CNC
Roller diameter	147 mm
Shaft diameter	40 mm
Length of output shafts	100 mm
Roller rotation speed	8-16 rpm
Number of drive rollers	3
Number of forming rolls	2
Feed drive power	4 kW
Hydraulic engine power	750 W
Compressed air	5 Bar
Power supply	3 x 400V 50Hz
Dimensions	70 x 135 x 122 cm
Weight	700 kg

BENDING CAPACITY

	Types of profiles	Dimensions [mm]	Min. R of bend [mm]	Remarks
1		48.3x2.6	500	O-SW
2		40x40x3	600	ST-SW
3		30	500	O-SW
4		25	500	ST-SW
5		40x8	500	ST-SW
6		50x15	300	ST-SW
7		30x30x4	500	ST-SW

Data for steel yield strength 240 N/mm²

ST - standard rollers supplied with the machine
 O - optional rollers available on request
 SW - bending shaft supports

**MADE IN
POLAND**

