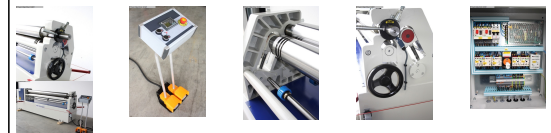


MACHINE-DATA

Machinetype	: Plate Bending Machine - 3 Rolls
Make	: BENDMAK
Type	: CYL 140-20/4.5
Year	: 2018
Control type	: conventional
Control	:
Storage location	: ex stock Southern Germany
Origin	:
Delivery time	: ca. 4 -6 weeks
Quotation	: ex Warehouse, FOT
Price	: on request



TECHNICAL DATA

sheet width	2.050 mm
plate thickness	4,5 mm
weight of the machine ca.	1.530 kg
dimensions of the machine ca.	3.240 x 900 x 1.200 mm

TECHNICAL DESCRIPTION

Working length: 2050 mm

Pre-bending: 4.0 mm

maximum thickness: 4.5 mm

Roll-Ø: 140 mm

min. Bending Ø: 210 mm

Bending Speed: 5,7 m/min

Engine power: 2.2 kW

dimensions (LxWxH): 3240 x 900 x 1200 mm

Weight: 1530 kg

ADDITIONAL INFORMATION

incl. induction-hardened rolls

- asymmetrical 3-rolls system

- stable cast iron construction

- Induction-hardened rolls, also for the treatment of VA steel suitable

Plate Bending Machine - 3 Rolls

BENDMAK

CYL 140-20/4.5

Stock no. :1053-006121



-
- *Upper roller swillable out incl. eccentric cam fastener*
 - *Wire grooves at the end of the rolls*
 - *by handwheel adjustable lower roll*
 - *incl. Conical Bending Device*
 - *Control console incl. foot pedal*
 - *Emergency-stop-rope*

optional:

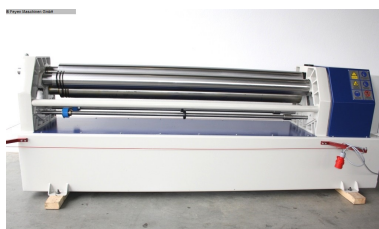
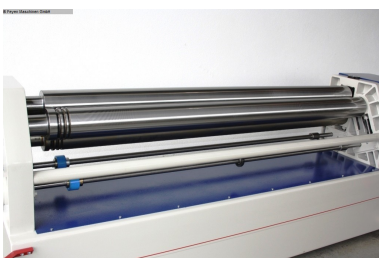
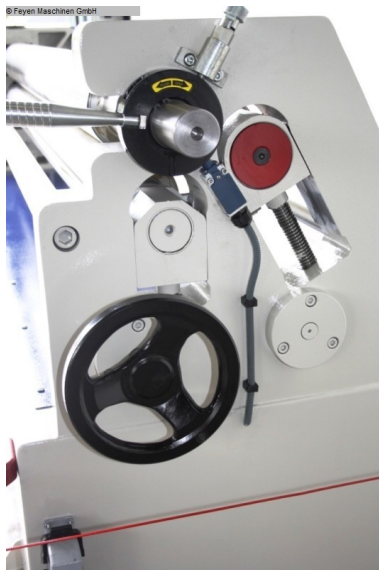
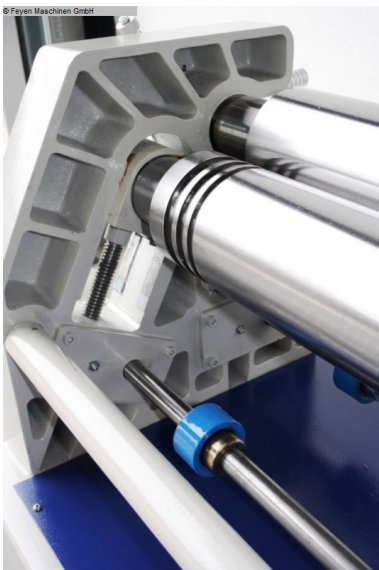
- *digital readout*
- *motorised back roll adjustment*

VIDEO-LINKS

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1053-006121>

MACHINE PICTURES



Technical details and information subject to amendments and errors.