



Rudolf Kunkel Maschinenbau GmbH

ENGINEERING
FOR MANUFACTURING

INNOVATIVE AND
FUTURE-ORIENTED



URM 120 E

STRAIGHTENING AND BENDING MACHINE

www.kunkel-maschinenbau.de

URM 120 E

STRAIGHTENING AND BENDING MACHINE

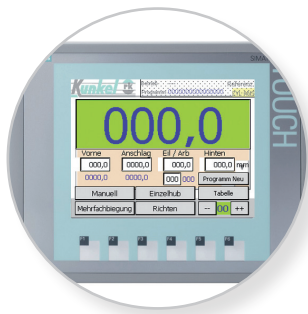
TECHNICAL DATA

Compressive force	1.200 kN (120 t)
Adjustable	0-1.200 kN
Cylinder stroke	350 mm
Clearance	400-600 mm
Motor power	11 kW
Operational pressure	315 bar
Bending capacity	300 x 40 mm bei V 240
Straightening capacity Wy	1,200 with distance of 1,500 mm to the straightening block
Tool height	350 mm
Dimensions (LxWxH)	2.300 mm x 950 mm x 1.550 mm
Weight	3.800 kg



CONTROL

Inklusive
SPS Standard
Control



STRAIGHTENING AND BENDING WITH STATE-OF-THE-ART TECHNOLOGY

Kunkel controlled bending machines type URM 30/60/80/120 Delem ensure fast work results. Kunkel bending machines based on Siemens S7 control technology turning a prototype into a serial part via its Teach-In programming function within a matter of seconds now additionally feature the latest generation of the most sophisticated and reliable CNC press brake controls.

RESULTS THAT SPEAK FOR THEMSELVES

The mechanical properties of Kunkel bending machines have been recognized for decades. The massive table top, the high performance hydraulic cylinder, the stable guidance of the tool carrier head between hardened and ground bars and the coordinated tool system - which also optionally allows the use of existing press brake tools - lead to the best results.



Rudolf Kunkel Maschinenbau GmbH

BY PRACTITIONERS FOR PRACTITIONERS

We have been building straightening and bending machines for 3 generations. Customers can't only expect quality „Made in Germany“, but also a high investment security. Kunkel machines retain their value. When deciding on a stronger, technically more advanced or newer machine we will accept the „old one“ in payment. We offer a comprehensive know-how and a powerful service.

STRAIGHTENING AND BENDING MACHINES FROM KUNKEL

Kunkel machines are suitable for manufacturing as well as industrial production. Our straightening and bending machines cause only negligible follow-up costs. All Kunkel tool holders are also suitable for self-made or existing tools / convertible. Another plus is the ease of use - every worker in your company can operate these machines. We offer machines for every budget. You have the choice – from cam control to fully automatic PC control. Upgrading and the trade-in of old Kunkel machines is possible.

WE OFFER COMPLETE SOLUTIONS - ACCORDING TO YOUR WISHES!



**RUDOLF KUNKEL
MASCHINENBAU GMBH**

Würzburger-Straße 8-12
63856 Bessenbach
Germany

Fon: +49 60 95 / 10 94
E-Mail: info@kunkel-maschinenbau.de

www.kunkel-maschinenbau.de