

Some items are subject to freight charges.

All prices include GST. Plug & lead not supplied on 415 volt machines. Specifications & prices are subject to change without notice.



MANUAL SHEETMETAL ROLLS R & RS Series

FEATURES

- SAE 150 quality certified steel rolls with high tensile strength
- Precision ground rolls
- Cast Iron end frames
- Conical bending device
- Single handle adjustment of bottom rolls



Made in Turkey



R series

POWER OPERATED PLATE ROLLS IR, RM & IRM Series

FEATURES

- SAE 150 quality certified steel rolls with high tensile strength
- Precision ground rolls
- Cast Iron end frames
- Brake motor standard for precision bending
- Mobile control panel with emergency stop
- Safety trip wire (RM & IRM) or kick bar (IR) standard
- Conical bending device
- Single handle adjustment of bottom rolls
- Models available to 2550 x 140



RM series

INCLUDES
BRAKE MOTOR



IRM series

STANDARD FEATURES

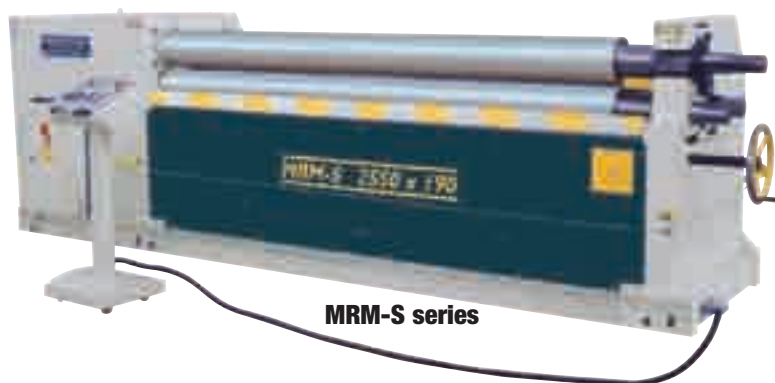


Standard manual drop end

ASSYMETRICAL THREE-ROLLS PLATE BENDING MACHINES MRM-S Series

FEATURES

- SAE 150 quality certified steel rolls with high tensile strength
- Precision ground rolls
- Steel welded main frame
- Brake motor standard for precision bending
- Safety cut out trip wire
- Conical bending device
- Motorised adjustment of back roller
- Optional accessories include hardened rolls and digital readout for rear rolls
- Models available to 3050 x 200



MRM-S series

MODELS	CODE	USEFULL LENGTH	BENDING CAPACITY	ROLL DIAMETER	MOTOR (kW)	DIMENSIONS L x W x H	WEIGHT (kg)	PRICE
R1050x56	(S780)	1050	1.0	56	-	1400 x 700 x 1120	160	
RS1270x90	(S783)	1270	2.5	90	-	1900 x 750 x 1170	545	
RM1270x90	(S794)	1270	2.5	90	1.5	1900 x 750 x 1170	570	
IRM2550x140	(S795)	2550	2.5	140	2.2	2550 x 700 x 1000	1780	
* MRM-S 2550x190	(S797)	2550	6	190	4/1.5	4400 x 920 x 1200	3200	

* C/W Hardened Rollers



General Tools (Adelaide) Pty Ltd Phone +618 8262 6199 Fax +618 8262 6044
7 Newcastle Crescent, Cavan, South Australia 5094
E generaltools@bigpond.com www.generaltools.com.au