

# HRB SERIES Plate Roll Bending



## MRB & MRB-S SERIES Motorised Plate Roll Bending



- Strong
- Precise
- Efficient
- Fast
- High Repeatability





## **DURMA** The Winning Force



As a total supplier for sheet metal manufacturing with almost 60 years of experience, Durma understands and recognizes the challenges, requirements and expectations of the industry. We strive to satisfy the ever higher demands of our customers by continuously improving our products and processes while researching and implementing the latest technologies.

In our three production plants with a total of 150.000 m<sup>2</sup>, we dedicate 1,000 employees to delivering high quality manufacturing solutions at the best performance-to-price ratio in the market.

From the innovations developed at our Research & Development Center to the technical support given by our worldwide distributors, we all have one common mission: to be your preferred partner.

Durmazlar presents its products with **DURMA** brand to the world.



High technology, modern production lines



Top quality components



High quality machines designed in R&D Centre

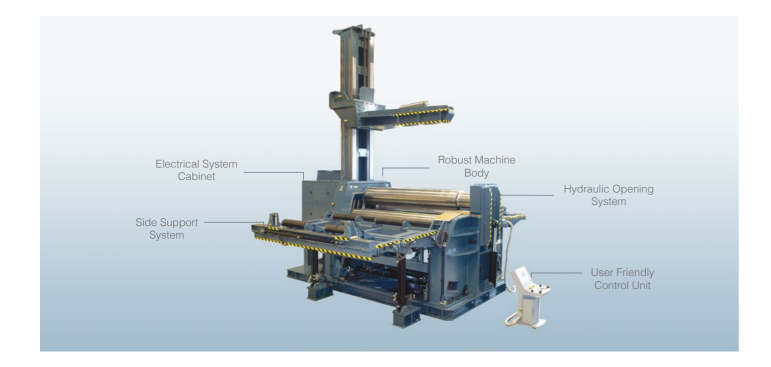




## Finest Bending Performance

### "Durma always strives to be your preferred partner"

Robust machine body and construction ensure long machine life and low maintenance. High torque drive system allows HRB to achieve shorter cycle times. User friendly control units makes it possible to be less dependant on operator competence.



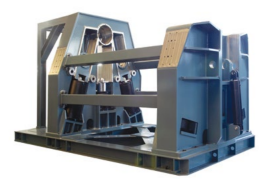
#### **General Specifications**

- Up to 8000 mm Bending Lenghts
- Up to 200 mm Bending Thickness
- · Accurate, Easy to Operate, Fast and Reliable
- Flat zone of the part is minimized
- · Pre-bending, conical bending and ellipse bending can be done easily
- · Double pre-bends (both ends) in one pass
- The sheet reference is maintained by tightening of top and bottom rolls
- Most desirable bending operation for CNC applications
- More efficient for cycle times
- · Hydraulic and electrical systems have been safeguarded from overloading and require minimum maintenance.
- · Hydraulic and electrical components are modual and designed according to world standards

## HRB Series Standard Features

#### **Robust Body Structure**

Machine's body is strengthened and lowered to minimise the twists and deformation. Machine body, frame and steel bar connections are stress relieved after the welding operation.



#### **Planetary Swing Rolls System**

Side rolls are guided by swing beds which allows them to act as 2 independent axes moving on curve shape orbits. Side rolls are approaches to the top roll on curve movement which allows to get perfect prebendings as well as spring back minimisation. (Rectilinear Rolls System designed for top roll dia more than 460 mm)



#### **High Torque Drive System**

High Torque Drive System enables Durma roller bending machines to bend metal sheets with less steps. HRB-4 machines has top and bottom rolls powered by planetary reducer, hydraulic motor and gear system. HRB-3 machines has top and side rolls powered by planetary reducer, hydraulic motor and gear system. Strong Hydraulic Brake system does not allow the sheet to slip back. Pressure safety valves are protecting the hydromotor and other components from overloads and peak pressures.





#### **Hydraulic Opening**

Hydraulic opening drop-end for easy remove completed the bending.

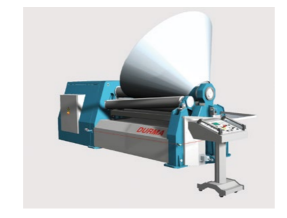


## HRB Series Standard Features

#### **Conical Bending System**

Strong body and angular bottom and side rolls enables to easily conical bend materials. While machine machines in the market bends conical 3 times of top roll diameter, Durma HRB

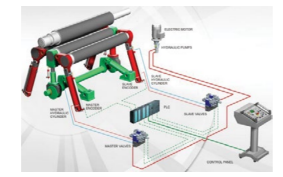
machines can bend 1.5 times easily.



#### **Synchronized Rolls System**

Side rolls triggered by 4 different strong hydraulic cylinders. Syncronisation between Thanks to high prrecision load holding valves.

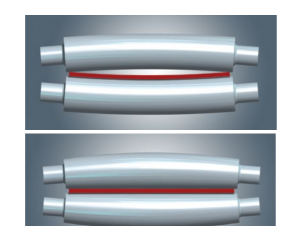
Bottom roll tightens different thickness of sheets without deformation and taking to the consideration of its paralelism by hydraulic adjustable pressure torsion bar.



#### **Hardened Rolls And Crowning System**

Highly durable carbon steel (C45) rolls are machined by CNC Lathes with high precision without creating notch effect.

Working surfaces of the rolls are induction hardened to HRC 54±2. Rolls are machined as crowning shape to compansate the deflactions on the rolls during the bending.



#### **Strengthen Bearing System**

Rolls are guided with spherical roller bearings and bronze housings. Guiding system requires less lubrication and keeps it precision in long term.



#### **Hydraulic System**

Rolls are positioned by hydraulic components. The precision of axes are maintained through the use of Bosch Rexroth valves. Pressure safety valves protect against peak pressures and overloads.



#### **Electrical and Electronic System**

Electrical system is designed compatible with CE safety regulations. The system consists of well known electrical components. The system is protected by current overloadings for its components, power supplies and motors.



#### **User Friendly Control Unit**

The standard control unit ensures that machine's bottom and side rollers operate smoothly.







User Friendly Control Unit HRB-4

## HRB Series Optional Features

#### **NC Control Unit (HRB-4)**

In addition to standard user friendly control unit, all bending steps are recorded for operator in teaching mode. All recorded movements can be repeated using automatic mode. NC control system has capacity to save 70 programs up to 100 steps each.

DURMA								AUTO-LEARNIN
								Step
3			1	2 11	3	4	5	1
	0 v1	150.1	150.1			80.0		
	( X <sub>2</sub>	150.1	150.1			80.0		<b>4 &gt;</b>
E <sub>0</sub>	○ v <sup>1</sup>	150.3	100.0		150.0			
	( Y 2	150.3	100.0		150.0			
	@ P.	2.0	5.0	2.0				
-	O P 2	2.0	5.0	2.0				
00		0.0	0.0		-125.0		150.0	⊚ ≎
0	ĕ ∏v	1000	1000					
	-SL	10	10			100		-
	— SR	10	10					/

#### **CNC Control Unit (HRB-4)**

CNC control unit features a graphical control system that enables the operator to realize the bending step by step or automatically calculate bending process. It includes a bending library that features polysentric and ellipse bending shapes.



#### **Vertical and Side Support System**

Optional hydraulic side and vertical supports the sheet's stretch and prevent deterioration of the bending form in big shaped bending.

Moveable gauges with hydraulic double cylinders are produced from St52 steel construction. Sheet is easy sliding movement on supports by support rollers which is housing by bearings.

Each support can be controlling from control panel separately. It is possible to vertical support's capacity is to provide Ø 2000 mm to Ø6000mm sheet and 4 ton to 6 ton capacities. Vertical and side support system can be controlling automatically NC mod in CNC and NC machines.



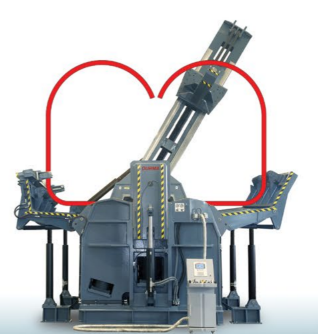
Especially the during bendings of the large diameter and thin metarial ellipse, paralel corners and polycentric shaped may effect the precisions and can cause deformation of the metarial, when there is not enough support

from the standard sheet support systems the double knuckle side support system may interfere and provides a pricise and perfect bendings, if neeed the sizes of these support can be build according to the customers request.











## HRB Series Optional Features

#### **Both Vertical and Horizontal Working**

This option can be used when the large diameters bendings are not achived with the support systems and the height is limited, its requires a pit and with this pit machine can be more usefull as well as the height advantages.





#### Special solution for corrugated sheet



#### **Extended and Profile Bending Rolls**

Extenden top and side Rolls with the universal bending roll sets bar, profile, angle profile can be easlie produced without needing any additional machinery, if needed special roll set can also be provided for customers requirements straightness or if needed conical bendings can be adjusted.



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## HRB Series Special Features

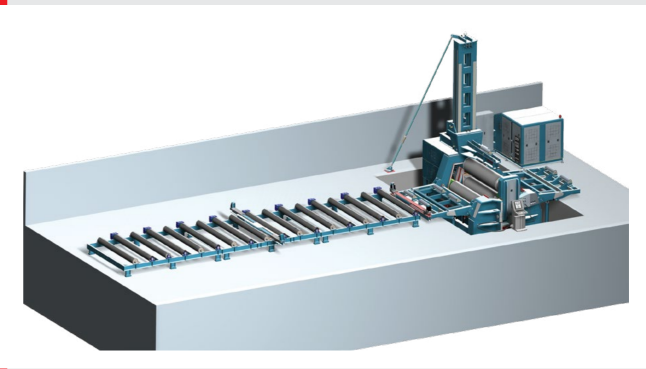
Full automatic bending line with loading and unloading



#### **Anguler Material Feeding System**



#### Wind tower bending line



#### Material Feeding and Lip Alignment System

With the long and large sizes of metal sheets there may always have difficulties to providing the accuracy, placing and keeping the control of the product. Robust Bearing and housing bearing will provide smooth movement towards the machine, motorized or manual feding tables also ensures the reduction of time and easy process. Opposite hydraulic cylinders will provide correctioning and will also help with the straightness or if needed conical bendings can be adjusted.



### Standard & Optional Equipment

#### Standard Equipments

PLC control system

Conical bending

Induction hardened rolls

Stress relieved steel construction body

High tensile carbon steel rolls

Sealed spherical roller bearings

2 rolls drive system (Upper roll Ø 200 mm - Ø 430 mm)

4 rolls drive system (Upper roll <Ø 430 mm)

Fixed top roll (Upper roll Ø 200 mm - Ø 430 mm)

Hydraulic opening cover

Welding possibility on the machine

Electronic synchronized rolls

Mechanical synchronized bottom rolls

Adjustable pinching pressure

Overload protection

Safety wire around the machine and emergency stop button on control panel

Manual lubrication

User manual

CE

#### Optional Equipments

NC Control Unit

**CNC Control Unit** 

Polished rolls

Adjustable turning speed (NC, CNC Standard)

Vertical or horizontal working position

Hydraulic vertical support preparation (Full / Mechanical)

Hydraulic vertical support

Side support preparation (Full / Mechanical)

Hydraulic side supports

Hydraulic side supports with double joint

NC included side and vertical supports

Interchangable top roll

Longer rolls for profile bending and special bending rolls

Oil cooling

Oil heating

Automatic centralized lubrication system

Hydraulic roll crowning system

Plate feeding platform with alignment unit

Special plate support systems

Loading, unloading systems

Seperate power cabinet

Special solutions for wind tower projects

### **HRB-4 Technical Specifications**

				Int. Dia Omin												-	
		Ødx5	Ødx1,5	Ødx5	Ødx1,5											amete	
HRB-4	Bending Lenght	Bending Capacities	Bending Capacities	Pre-Bending Capacities	Pre-Bending Capacities	Top Roll	Bottom Roll	Side Rolls	Max. Pass Through	Lenght	Width	Height	Working Height	Weight	Motor Power	Min. Additional top roll diameter	Hydraulic Tank Capacity
	L (mm)	s (mm)	s (mm)	S (mm)	S (mm)	Ød (mm)	Ø (mm)	Ø (mm)	A (mm)	U (mm)	G (mm)	Y (mm)	C (mm)	(kg)	(kW)	Ø (min.)	I
HRB-4 2006	2050	6	4	4	3	150	150	130	12	3600	970	1140	875	2690	4	140	90
HRB-4 2008	2050	8	6	6	4	190	170	150	15	3600	970	1140	855	3100	5,5	150	90
HRB-4 2010	2050	10	8	8	6	210	190	180	30	3830	1160	1200	880	4570	7,5	210	160
HRB-4 2013 HRB-4 2016	2050	13 16	10	10	8	230 270	210 250	180 210	30	3830 3830	1160 1160	1200 1200	870 850	4700 5400	11	210	160 160
HRB-4 2016	2050	20	16	16	13	300	270	220	50	4260	1660	1590	1170	8350	15	300	400
HRB-4 2025	2050	25	20	20	16	330	300	240	50	4260	1660	1590	1150	9200	18,5	300	400
HRB-4 2030	2050	30	25	25	20	360	330	270	50	4260	1660	1590	1140	10100	22	300	400
HRB-4 2035	2050	35	30	30	25	400	370	290	60	4510	2060	2050	1510	15300	30 / 37	400	600
111.0 1 2000	1 2050	1 33	1 30	30		100	370	250		1510	2000	2030	1510	13300	30737	100	_ 000
HRB-4 2513	2550	13	10	10	8	270	250	210	30	4330	1160	1200	850	6000	11	210	160
HRB-4 2516	2550	16	13	13	10	300	270	220	50	4760	1660	1590	1170	9275	15	300	400
HRB-4 2525	2550	25	20	20	16	360	330	270	50	4760	1660	1590	1140	11605	22	300	400
HRB-4 3008	3100	8	6	6	4	230	210	180	30	4880	1160	1200	870	5470	7,5	210	160
HRB-4 3010	3100	10	8	8	6	270	250	210	30	4880	1160	1200	850	6450	11	200	160
HRB-4 3013	3100	13	10	10	8	300	270	220	50	5310	1660	1590	1170	10230	11	300	400
HRB-4 3016	3100	16	13	13	10	330	300	240	50	5310	1660	1590	1150	11445	15	300	400
HRB-4 3020	3100	20	16	16	13	360	330	270	50	5310	1660	1590	1140	13000	22	300	400
HRB-4 3025	3100	25	20	20	16	400	370	290	60	5560	2060	2050	1510	18300	30	400	600
HRB-4 3030	3100 3100	30 35	25 30	25 30	20	430 460	400 420	320 360	65 70	5560 5560	2060	2050 2050	1490 1475	20500	37 37	400 400	600
HRB-4 3035	3100	35	30	30	25	460	420	360	70	5560	2060	2050	14/5	20500	3/	400	600
HRB-4 3040	3100	44	40	40	35	480	455	370	90	5684	2280	2375	1757	35000	45+22	430	830
HRB-4 3050 *	3100	53	50	46	40	520	500	410	165	6085	2630	2787	2045	45000	30+30	500	1100
1110 4 3030	3.00	- 33	- 30			320	500		103	0003	2030	2,0,	20.5	15000	30130	300	1100
HRB-4 3070 *	3100	73	70	54	50	650	610	500	150	6370	3240	3660	2825	72000	45+45	630	1700
HRB-4 3090 *	3100	95	90	76	70	760	720	600	190	7100	3800	4290	3333	110000	55+55	730	2200
HRB-4 4010	4100	10	8	8	6	330	300	240	50	6310	1660	1590	1150	14075	15	300	400
HRB-4 4016	4100	16	13	13	10	400	370	290	60	6560	2060	2050	1510	19350	22	400	600
HRB-4 4020	4100	20	16	16	13	430	400	320	65	6560	2060	2050	1490	21300	30	400	600
HRB-4 4025	4100	25	20	20	16	460	420	360	70	5560	2060	2050	1475	23810	37	360	600
HRB-4 4030	4100	30	25	25	20	480	455	370	90	6684	2280	2375	1757	43000	37+22	430	830

<sup>\*</sup> On mentioned models : Ø Dmin= Ødx2 (pre bending) ; Ødx4 (bending)
The mentioned values above is only works for 240 N/mm²
Different material and widths ; can be calculated by DURMA Roll Bending Calculator
Conic bending capacities depends on the angle and half value of mentioned values above
Weight and motor powers optionally goes higher levels with additionals



PLANETARY ROLLS SYSTE
Top Roll: Ø 140-Ø430 mm
Drive: Top&Bottom



RECTILINEAR ROLLS SYST Top Roll: Ø 430-Ø760 mm

## **HRB-3** Series Plate Rolls

"Fast, Accurate and Easy to Operate"

Hydraulics Plate 3-Roll Bending Machine
Flexiblity of 3 roll for medium sizes by Durma technology
Prebending of both the leading and trailing edge



Flexible machine for meditum to thick material

Cost effective solutions for large diameters

Wide working range

Excellent for rolling cones

Great value for precision and reliability

All rolls are driven with superior torque and speed

#### Standard Equipments

PLC control system

Conical bending

Induction hardened rolls

Stress relieved steel construction body

High tensile carbon steel rolls

Sealed spherical roller bearings

3 rolls drive system

Fixed top roll and hydraulic opening cover

Welding possibility on the machine

Electronic synchronized rolls

Overload protection

Safety wire around the machine and emergency stop

button on control panel

Manual lubrication

User manual

CE

### HRB-3 Technical Specifications

		Min.	Int. Dia ØE	omin										ier	
		Ødx5	Ødx3	Ødx1,5										diameter	
HRB-3 Serie	Bending Lenght	Bending Capacities	Bending Capacities	Pre-Bending Capacities	Top Roll	Side Rolls	Max. Pass Through	Lenght	Width	Height	Working Height	Weight	Motor Power	Min. Additional top roll dis	Hydraulic Tank Capacity
	L (mm)	S (mm)	S (mm)	s (mm)	Ød (mm)	Ø (mm)	A (mm)	U (mm)	G (mm)	Y (mm)	C (mm)	(kg)	(kW)	Ø (mm)	I
HRB-3 2013	2050	15	13	10	230	200	70	3830	1160	1180	825	3800	11	200	160
HRB-3 2016	2050	18	16	13	270	250	140	4260	1660	1590	1155	6850	15	270	400
HRB-3 2510	2550	12	10	8	230	200	70	4330	1160	1180	825	4350	11	200	160
HRB-3 3010	3100	12	10	8	270	250	140	5310	1660	1590	1155	8280	11	270	400
HRB-3 3013	3100	15	13	10	300	270	115	5310	1660	1590	1140	9200	15	270	400
HRB-3 3016	3100	18	16	13	330	290	90	5310	1660	1590	1125	9850	18.5	270	400
HRB-3 3020	3100	22	20	16	360	330	195	5560	2060	2050	1510	14900	22	360	600
HRB-3 3025	3100	28	25	20	400	350	165	5560	2060	2050	1490	16150	30	360	600

The mentioned values above is only works for 240 N/mm²

Different material and widths; can be calculated by DURMA Roll Bending Calculator

Conic bending capacities depends on the angle and half value of mentioned values above

Weight and motor powers optionally ones higher levels with additionals.

#### Optional Equipments

Polished rolls

Adjustable turning speed

Vertical or horizontal working position

Hydraulic vertical support preparation (Full / Mechanical)

Hydraulic vertical support

Side support preparation (Full / Mechanical)

Hydraulic side supports

Hydraulic side supports with double joint

Interchangable top roll

Longer rolls for profile bending and special bending rolls

Oil cooling

Oil heating

Automatic centralized lubrication system

Plate feeding platform with alignment unit

Special plate support systems

Loading, unloading systems

Seperate power cabinet



## **MRB-S** Series Plate Rolls

### Motorised Assymetrical 3 Roll Machine

Especially for thinner sheets with small lot sizes Easy prebending thanks to top & bottom rolls tighten the workplace Cost-oriented solutions for small and medium enterprises Wide range of industrial usage



MRB-S	Unit	1506	2005	2006	2504	2506	2508	3004	3006
Bending Length	mm	1530	2030	2030	2530	2530	2530	3030	3030
Bending Capacity	mm	6	5	6	4	6	8	4	6
Pre Bending	mm	4	4	5	3	4	6	2	4
Tolp roll Ø	mm	150	160	170	170	190	220	180	220
Motor Pover	kW	4	4	4	4	5,5	5,5	4	5,5
Length	mm	3100	3600	3600	4100	4250	4250	4600	4750
Height	mm	1120	1120	1120	1120	1200	1200	1120	1200
Width	mm	1020	1020	1020	1020	1150	1150	1020	1150
Weight	kg	2100	2300	2400	2700	3750	4430	4250	4920

## **MRB** Series Plate Rolls

#### Motorised 3 Roll Machine

MRB Series	Unit	1004	1204	1503	1504	2004
Bending Length	mm	1030	1280	1530	1530	2030
Bending Capacity	mm	4	4	3	4	4
Pre Bending	mm	3	3	2	3	2,5
Tolp roll Ø	mm	110	120	110	130	140
Motor Pover	kW	2,2	2,2	2,2	2,2	2,2
Length	mm	1900	2150	2400	2400	2900
Height	mm	1120	1120	1120	1120	1120
Width	mm	940	940	940	940	940
Weight	kg	1195	1345	1388	1425	1565

#### Standard Equipment

Conical bending Motorised back roll Top & Bottom rolls grear drriven Pendant command panel SAE 1050 steel rools Induction hardened rolls Stress relieved steel construction Support on 2,5 and 3 m machines Brake system for precise bendings

#### Optional Equipment

Digital readout Motorised bottom roll tightening Ground rolls Roll extention for profile bending Special rolls for profile bending Special packing for overseas shipments

#### Standard Equipment

CE Conical bending Motorised back roll Top & Bottom rolls grear drriven Pendant command panel SAE 1050 steel rools Induction hardened rolls Stress relieved steel construction Support on 2,5 and 3 m machines Brake system for precise bendings

#### Optional Equipment

Digital readout Motorised bottom roll tightening Ground rolls Roll extention for profile bending Special rolls for profile bending Special packing for overseas shipments

### Fast on Service and Spare Parts

DURMA provides the best level of service and spare parts with qualified personnel and spare parts in stock. Our experienced and professional service personnel are always ready at your service. Our professional training and application enriched courses will give you an advantage to use our machinery.



Consultancy



Spare Parts





After Sales Service



Solution Center



Service Agreements



Software



Training



Flexible Solution







FIBER LASER



**PUNCH** 



PRESS BRAKE



VARIABLE RAKE SHEAR



PLASMA



L ANGLE PROCESSING CENTER



**ROLL BENDING** 



PROFILE BENDING



IRON WORKER



POWER OPERATED SHEAR



BANDSAW



**CORNER NOTCHER** 

## **DURMA**

Today, Tomorrow and Forever with You...

HRB SERIES
Plate Roll Bending

MRB & MRB-S SERIES Motorised Plate Roll Bending

Durmazlar Makina San. ve Tic. A.Ş. OSB 75. Yıl Bulvarı Nilüfer-Bursa / Türkiye P: +90 224 219 18 00

F: +90 224 242 75 80 info@durmazlar.com.tr

www.durmazlar.com.tr





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