

PRM 80

INFORMATION



STANDARD FEATURES

Rectangular profile, plate hardway-easyway, square, pipe, tube, angle leg, T-section, NPU, INP, IPE, HEA, HEB, HEM bending Circular, eliptical, oval shapes and different diameters bendings St-52 quality steel frame and parts Hardened and grounded rolls and shafts Bearing guidance system Three seperated rolls driven with hydraulic motor and planetary gear box Linear movement of bottom roll shafts with hydraulic system connected to body Telescopic front protection sheets MoveableControl Panel Digital Display Multi-purpose bending rolls (One set) Serpantine bending feature Vertical and horizontal working feature Protection system against overloads







CE norms

400 volt / 50 Hz / 3 Ph



PRM SERIES

PRM series machine frame is constructed with durable steel. In order to make precise bending, precision bearings and large shaft diameters minimize deflection. In addition to that thanks to strong frame and high quality hydraulic and electrical components long life of the machines ensured. If you need to bend metal profiles or tubes, then M-Bend PRM series are the best machines for the job. M-Bend offers three roll hydraulic machines capable of forming variety of profiles including UNP, INP, IPE, HEA, HEB, HEM, square or rectangular solids, as well as, square, rectangular and round tubing.









FAST AND PRECISE

Your time is valuable, so we bring you quick and precise solutions. Experience the ease of shaping metal and swiftly bring your projects to life.



During the bending stage, they prevent the slag accumulated on the surface from entering the machine and damaging the bearings due to the structure of the material with the density difference of the light metal. The machine developed by our expert designers in their fields ensures to operate longer and more effectively by being protected with layered sealed sheets.







SERPENTINE (SPIRAL) BENDING FEATURE

The serpentine system is an indispensable component in the field of heat transfer in today's industry and manufacturing. Formed by bending pipes and expanding their surfaces, this system optimizes heat transfer by facilitating efficient circulation of gases and liquids. he PRM series developed by M-Bend company provides a solution to industrial needs with its serpentine bending feature.



DURABLE MACHINE BODIES

Each M-Bend machine body is meticulously designed and reinforced to minimize material deformation. The bodies are manufactured using high-quality St-52 steel, and the entire production process is carefully managed through CNC machining centers. This process is designed to maximize both the durability and precision of the machine bodies. Machine bodies are processed in specialized CNC machining centers. This ensures precise shaping of each part and perfect parallelism of all surfaces. As a result, the durability and performance of our machines are consistently maintained at the highest level.





I-U-H PROFILE PULLING DEVICE

It prevents material deformation when applying force in the opposite direction to the profile during hard-way bending. Pulling process involves placing themetalpiece into the cavity on the die and then using the force applied by the pulling die to stretch the metal piece. In this way, the deterioration of the material is prevented.

Bearing Guidance System The rolls are guided with spherical roller bearings. This guidance system requires less lubrication and assures long-term precision.

HYDRAULIC CIRCULAR PITCH DEVICE

We offer hydraulic circular pitch device that we produce as an optional equipment to our valuable customers together with the serpentine bending feature in our PRM series.







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CAPACITY TABLE

	SQUARE TUBE	KP 50x50x2 KP 80x80x3	Ø500 Ø1600	STANDARD+P
	RECTANGLE TUBE	KP 50x30x3 KP 40X80X5 KP 50x100x2	Ø600 Ø1600 Ø3000	STANDARD+P
	PLATE HARD WAY	50×10 80×20 100×25	Ø350 Ø600 Ø1900	STANDARD
	PLATE EASY WAY	60×10 80×20 120x40	Ø300 Ø350 Ø750	STANDARD
	FULL SQUARE	30x30 35x35 50x50	Ø300 Ø400 Ø1500	STANDARD
•	TUBE	Ø21,3×2 Ø88,9×3 Ø101×3	Ø350 Ø900 Ø2500	SPECIAL
•	PIPE	Ø60,3×5 Ø88,9×4	Ø550 Ø1400	SPECIAL
-	ROUND	Ø20 Ø40 Ø60	Ø390 Ø470 Ø950	SPECIAL
	ANGLE LEG IN	L 30 L 50 L 80	Ø400 Ø650 Ø1000	STANDARD
	ANGLE LEG OUT	L 25 L 60 L 80	Ø400 Ø1000 Ø700	STANDARD
	T SECTION LEG	T 30 T 60 T 80	Ø400 Ø800 Ø1000	STANDARD
-	T SECTION LEG OUT	T 30 T 60 T 80	Ø300 Ø600 Ø800	STANDARD
	UNP EASY WAY LEGS OUT	UNP 65 UNP 120 UNP 140	Ø350 Ø750 Ø1000	STANDARD
	UNP EASY WAY LEGS IN	UNP 65 UNP 120 UNP 140	Ø400 Ø800 Ø1000	STANDARD
	INP PROFILE HARD WAY	INP 100 INP 120	Ø450 Ø500	STANDARD+C
1	INP PROFILE EASY WAY		2	4
	HEA PROFILE EASY WAY	142	2	223
	HEB PROFILE HARD WAY HEA PROFILE HARD WAY	•	-	•





SECTION MOMENTUM		
POWER	5,5 kW	
ROLLS	245 mm	
BENDING SPEED	6 m/dk/min	
SHAFT DIAMETER (Ømm)	80/80	
WEIGHT (kg)	1685 Kg	
SIZE W/L/H (mm)	1200/1550/1600	







PRODUCTION QUALITY

M-BEND is working efficiently to present its products to the market with our experienced employes working with expert engineers and our technology that we renew every year.



SERVICE AND SPARE PARTS

The materials and parts used in the machines that we produce have proven quality and are accessible worldwide. All kinds of spare parts and consum- ables are always in stock.



MACHINING

Our sheet bending machines and profile bending machines are produced using precision CNC machines during the machining process.



PAINTING

We use electrostatic oven painting to protectthe body from corrosion, rust, and general external factors





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