

# ANGLE ROLLS



HAR SERIES



Anerka was established in Bursa / Turkey in 2016 by Atakan Nerminer and Ramazan Kaba who has more than 20 years of experience in the design and production of roll bending and profile bending machines. We produce plate roll bending machines from 1mm to 100mm with 3 or 4 rolls and Hydraulic Angel Rolls / Profile bending machines with wide range. We export 70% of our production to the US market.

In today's market it is sometimes difficult to determine the quality of one brand of machine from another. On the outside they all look the relatively the same, but once you get under the "hood" that's where the differences make themselves apparent. ANERKA hydraulic angle roll machines are a perfect example of this. Each of our angle rolling machines incorporate an industrial grade hydraulic system to control the bottom forming rolls and the 4 or 6 axis lateral guide supports. This design lessens the operator's effort and time to set up jobs. More importantly the operator is able to easily repeat previous metal bending radius's. In addition to the hydraulic movement, there is also a digital readout to advise the operator as to the position of the bottom rolls location, which aids in repetitive bending. Our angle rolls have a powerful direct drive gearbox drive system that delivers full torque when bending at full capacity. Our angle rolls have an electrical and hydraulic overload protection to protect shafts and other components. The dual speed option allows the operator to fine tune different rolling speeds for each type of material. Our angle rolls can be operated in either the horizontal mode for larger rolling projects or vertical mode for smaller rolling projects.

ANERKA angle rolls also incorporate lateral guide rolls with three-dimensional adjustment, modular rolls that allow the bending of most profiles. Standard bending rolls are made of 4140 alloy steel, volume hardened to 56-60 HRC. All of the ANERKA angle rolls feature free standing mobile control stations to control the machine safely. Combine those advantages with our industry renowned service, our well-staffed emergency service line, and a parts department that will have what you need when you need it. If your initial investment includes tooling up your angle roll, ANERKA has you covered there as well. We have you covered no matter what you are trying to bend be it tube bending, profile bending, angle bending & so much more.

### Can you really eliminate flat ends?

Our machines generate high enough forces from the bending cylinders to minimize flat ends. Regardless of what anyone says, in the end, reducing the length of flat ends depends on raw bending force, and Anerka uses world-renowned manufacturing standards and unmatched competence to produce the most powerful machines with the highest roll power on the market.

### We want to roll a special material with a customized shape, is it possible?

Yes, with our standard range of models as a foundation, we design and produce custom-built and adapted angle rolls for specific customer needs. This can mean producing a machine with a unique roll diameter, special roll length or even a customized shape of the rolls. Request help with integrating the machine in your product line, demand special features and ask for what you think is impossible; we'll gladly prove you wrong!



### BENEFITS OF ANERKA ANGLE ROLLS

ANERKA inventories and supports an extensive line of Profile Benders, Section Bending Machines, Universal Roll Benders, Angle Rolls as well as Tube Benders and Pipe Benders. We stock Standard Tooling, Custom Tooling and Parts, ready to ship. ANERKA Angle Rolls are used to bend all types of materials and profile shapes, handle mild steel, stainless steel, aluminum, titanium, bronze, brass, copper as well as other alloys. Our machines in the field are used to manufacture marine handrails, aluminum window frames, steel sections, ornamental and decorative iron, motorcycle frames and components, exhaust pipes, and more. Our machines handle flat bar, square bar, square & rectangular tube, round rod, channels, and T bar using standard tooling which is supplied with the machine. With optional tooling, ANERKA angle rolls will roll angle iron, round tube & pipe, oval tube, roll formed shapes, aluminum extrusions and special profiles.

ANERKA's service department employs factory trained experienced professionals to service your spare parts, repair and technical needs. We stock tooling and spare parts. Our CNC machine shop can build any custom tooling you need with a rapid turn-around. We manufacture tooling for other brands of Ring Rollers and Roll Bending Machines. For high volume roll bending or multi-radius parts, our optional CNC Angle Rolls with direct radius input let you roll up to the next level with the highest precision, repeatability and speed.

Our high quality OEM components are non-proprietary and available worldwide. Main frames carry a 10 year warranty! We are confident in ANERKA superior quality. Regardless of your need and budget for a roll bender, you will benefit from choosing ANERKA. Our true quality and integrity is in the "details" of every ANERKA roll bender. Compare and see for yourself why ANERKA Machines have become on of the most respected brand names in the roll bending industry. Come visit us to see our machines first hand and experience the ANERKA difference!"







With many solutions available, we can configure any machine to exactly match your requirements.

# HAR-110

Ø110 mm shaft diameters 60 cm<sup>3</sup> Section Modulus Capacity Up to 4" SCH 40 (Ø114mm) Pipe Bending Capacity Up to 100mm Angle Bending Capacity 11 Kw Main Motor Power



Ø140 mm shaft diameters 100 cm<sup>3</sup> Section Modulus Capacity Up to 5" SCH 40 (Ø141mm) Pipe Bending Capacity Up to 120mm Angle Bending Capacity 15 Kw Main Motor Power



ANERKA

HAR-190

## HAR-190

Ø190/170 mm shaft diameters 220 cm<sup>3</sup> Section Modulus Capacity Up to 6" SCH 40 (Ø168mm) Pipe Bending Capacity Up to 120mm Angle Bending Capacity 22 Kw Main Motor Power

# HAR-240

Ø240/220 mm shaft diameters 600 cm<sup>3</sup> Section Modulus Capacity Up to 8" SCH 40 (Ø219mm) Pipe Bending Capacity Up to 160mm Angle Bending Capacity 37 Kw Main Motor Power





Ø300/280 mm shaft diameters 1600 cm<sup>3</sup> Section Modulus Capacity Up to 12" SCH 40 (Ø324mm) Pipe Bending Capacity Up to 200mm Angle Bending Capacity 45+15 Kw Main Motor Power



# HAR-360

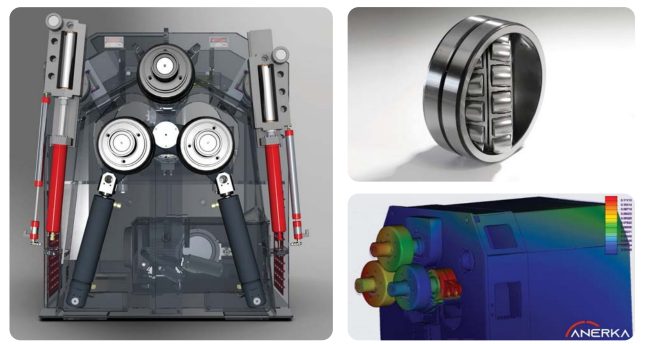
Ø360/340 mm shaft diameters 6500cm<sup>3</sup> Section Modulus Capacity Up to 20" SCH 40 (Ø508mm) Pipe Bending Capacity Up to \*200mm Angle Bending Capacity 55+22 Kw Main Motor Power



### PLANETARY MACHINE GEOMETRY

Our HAR series angle rolls and their positions are selected after long term engineering, tests and evaluation periods. Side rolls are guided by swing beds which allows them to act as 2 independent axes moving in planetary shape. Our system allows you to bend your workpiece as little as 1.1 times the top roll diameter of your machine. The side roll approach to the top roll allow you to get perfect pre-bends as well as minimizing spring back.

Rolls are guided with single spherical roller bearings. Guiding system requires less lubrication and maintains long term precision.



### MONOBLOCK ROBUST FRAMES

Monoblock welded frame is strengthened to minimize twists and deformation during bending. Thanks to our welded frame structure, it's not deflected during bending. In many machines in the market, the body loses its sensitivity over time, as it is bolt-connected, and this affects the rolling quality.

Our angle roll's frames are stress relived after the welding. Stress relieving involves heating the weld and base material for a specific length of time at a recommended temperature schedule. All surfaces of the frame is machined using a 5 axes CNC machining center using a single reference. This way, we attain parallelism of all axes and all surfaces of the machine which contributes to the precision and longevity of all critical characteristics of the machine.





### HIGH TORQUE DRIVE SYSTEM

Using high torque, ANERKA machines bend the parts with less steps. Rolls are triggerred by independent high torque hydraulic motors and planet gears. Trigger system is positioned on the same axis with roll and high torque is transferred to the part without any loss.

Strong Hydraulic Brakes : Especially during the pre-bending, system does not allow the part to slip back which may create safety problems.



### PULLING APPARATUS FOR I / H BEAMS AND U CHANNELS (OPTIONAL)

I, H beams with hard way bending operation, there will be some deformation on the flange and web. Specially U channels because of the asymetric load there can be twist on their own axis. We have a solution for this. Our hydraulic pulling apparatus eliminate possible deformations on these beams.

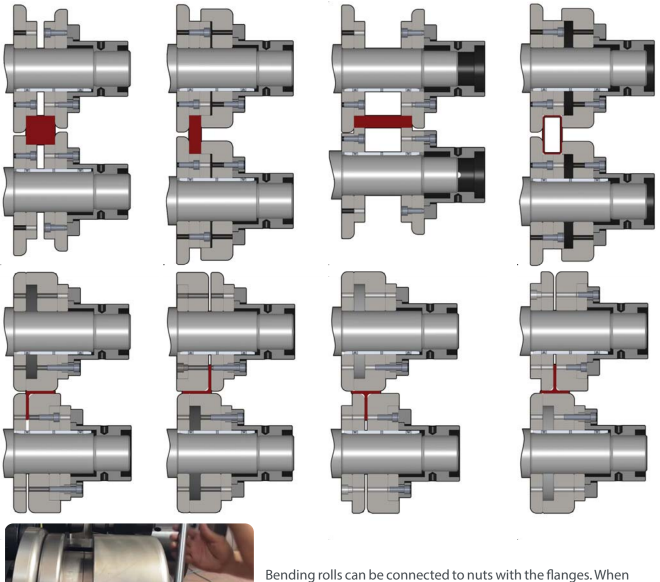


### **SHAFT & DIES**



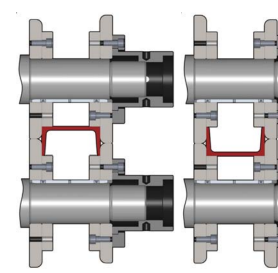
The most important element of a angle roll is the rolls themselves. Most machines in the market have weak dies that deform during the process when bending high yield materials. ANERKA uses high tensile forged steel rolls that are machined by high precision CNC lathes. All volume the rolls are hardened to HRC 56-60 with hardness tests performed at varying points on the dies. Die hole grind after hardening process with in tolerances.

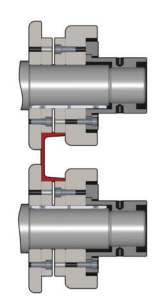
### STANDARD ADJUSTABLE DIES

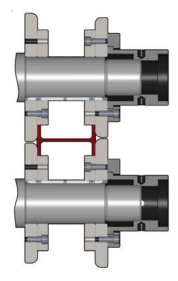




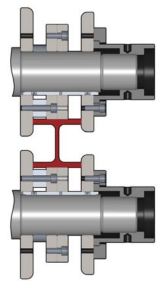
Bending rolls can be connected to nuts with the flanges. When you need a gap adjustment you can turn the nuts and dies can be move in-out. If necessary, rolls can also be connected to each other with the bolts. Thus, minimizes the die setting times before and after the rolling and all this features are standard on Anerka angle roll bending machines.

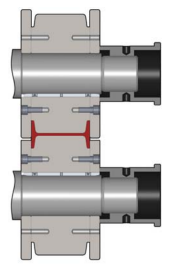


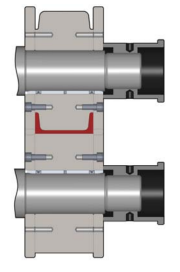


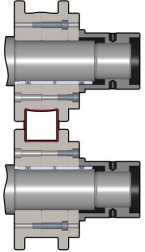


**CUSTOM DIES** 



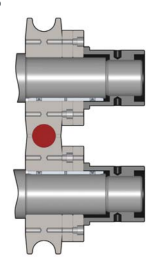






PIPE&TUBE DIES







Models			HAR-110		HAR-140		HAR 190		]
Shaft diameter (top / lower) mm		110/110		140/140		190/170		1	
Roll diameter (Larger / drive) mm		mm	Ø315 / Ø255		Ø390 / Ø310		Ø460 / Ø380		1
Free shaft length mm		mm	215		330		380		1
Max. Passthroug in drive rolls mm		mm	170		180		230		1
Motor Power Kw		Kw	11		15		22		1
Rotation speed at 50Hz RPM		RPM	2 - 10		1.4 - 7		1 - 4.6		1
Rated capacity cm <sup>3</sup>		CM <sup>3</sup>	60		100		220		]
Max. capacity solid sections cm <sup>3</sup>		CM <sup>3</sup>	50		85		135		
Max capacity hollow sections cm <sup>3</sup>		CM <sup>3</sup>	60		90		150		]
Max capacity beams X-X cm <sup>3</sup>		cm <sup>3</sup>	N/A		10	100		220	
Dimesions (LxWxH) mm		1600x1650x1520		2050x1880x1700		2500x2000x1900		]	
Weight		Kg	3200		4600		8100		
Drive on all three rolls		Standard		Standard		Standard		1	
Type of drive ro	olls		Hydraulic		Hydraulic		Hydraulic		
Guide rolls adju	istment		Hydraulic 6 axis		Hydraulic 6 axis		Hydraulic 4 axis with autocurve		]
Digital display for bending rolls		Standard		Standard		Standard			
Digital display fo	or guide rolls		Optional		Optional		Optional		1
Speed compens	sation top / lower rolls		Hydraulic		Hydraulic		Hydraulic		1
Working Position		Horizontal / Vertical		Horizontal / Vertical		Horizontal		]	
Models		HAR-110		HAR-140		HAR 190		]	
NO	PROFIL	ETYPE	DIMS (mm)	MIN.ID (Ømm)	DIMS (mm)	MIN.ID (Ømm)	DIMS (mm)	MIN.ID (Ømm)	NOTES
1		Solid - Square	65x65 (SM=45.7cm <sup>3</sup> )	750	80x80 (SM=85.3cm <sup>3</sup> )	1500	90x90 (SM=121.5cm <sup>3</sup> )	1000	0
2		Flat-Hard way	100x30	800	130x30	1500	150x35	1100	0
3		Flat-Easy way	(SM=50cm <sup>3</sup> ) 200x35	500	(SM=84.5cm <sup>3</sup> ) 250x40	1200	(SM=131.2cm <sup>3</sup> ) 250x50	1200	0.
			(SM=40.8cm <sup>3</sup> ) 120x12		(SM=66.6cm <sup>3</sup> ) 130x13		(SM=104.1cm <sup>3</sup> ) 150x15		
4		T Section Leg-Down	(SM=29.1cm <sup>3</sup> ) 100x11	1200	(SM=26.9cm <sup>3</sup> ) 120x12	1300	(SM=56.7cm <sup>3</sup> ) 130x13	1400	0 •
5	4	T Section Leg-Out	(SM=27.5cm3)	1000	(SM=43.6cm <sup>3</sup> )	1100	(SM=55.4cm <sup>3</sup> )	1300	0 •
6		T Section Leg-In	100x10 (SM=25.2cm <sup>3</sup> )	1300	100x11 (SM=27.5cm <sup>3</sup> )	1300	120x12 (SM=43.6cm <sup>3</sup> )	1600	0 •
7		Angle Leg-Out	100x12 (SM=29.1cm <sup>3</sup> )	1500	120x15 (SM=52.4cm <sup>3</sup> )	1400	120x15 (SM=52.4cm <sup>3</sup> )	1300	•
8		Angle Leg-In	100x10 (SM=24.6cm <sup>3</sup> )	1500	100x12 (SM=29.1cm <sup>3</sup> )	1400	120x12 (SM=42.7cm <sup>3</sup> )	1400	0.
9		Tubing - Square	90x90x6 (SM=52.9cm <sup>3</sup> )	3500 (1)	100x100x8 (SM=83.7cm <sup>3</sup> )	5000(1)	120x120x10 (SM=149.1cm <sup>3</sup> )	5000(1)	•
10		Tubing - Rectangle	120x50x6	3500(1)	120x60x10	5000(1)	160x80x8	5000(1)	0.
11		Solid - Round	(SM=53.5cm <sup>3</sup> ) Ø75 (SM=41.4cm <sup>3</sup> )	800	(SM=88.4cm <sup>3</sup> ) Ø95 (SM=84.1cm <sup>3</sup> )	1500	(SM=142.2cm <sup>3</sup> ) Ø110 (SM=130.6cm <sup>3</sup> )	1100	0.
12		Pipe SCH40	Ø4" (Ø114x6.1)	1500	Ø5"(Ø141x6.6)	1500	Ø6"(Ø168x7.1)	2000	•
13		C Section Leg-Out	(SM=53cm <sup>3</sup> ) UPN 180	800	(SM=89.5cm <sup>3</sup> ) UPN 220	800	(SM=138.5cm <sup>3</sup> ) UPN 320	1000	0.
13		C Section Leg-In	(SM=22.4cm <sup>3</sup> ) UPN 180	800	(SM=33.6cm <sup>3</sup> ) UPN 220	800	(SM=89.3cm <sup>3</sup> ) UPN 320	1000	0.
14		C Section Hard Way	(SM=22.4cm <sup>3</sup> ) UPN 100	5000 ( 1 )	(SM=33.6cm <sup>3</sup> ) UPN 140	10000 (1)	(SM=89.3cm <sup>3</sup> ) UPN 180	10000 (1)	
			(SM=41.2cm <sup>3</sup> ) IPE 180		(SM=86.4cm <sup>3</sup> ) IPE 220		(SM=150cm <sup>3</sup> ) IPE 330		• ▲
16		I Section Easy Way	(SM=22.2cm <sup>3</sup> ) IPE 100	800	(SM=37.3cm <sup>3</sup> ) IPE 140	800	(SM=98.5cm <sup>3</sup> ) IPE 180	1100	0 •
17		I Section Hard Way	(SM=34.2cm3)	1600	(SM=77.3cm3)	3500	(SM=146cm <sup>3</sup> )	4000	• 🔺
18		H Section Easy Way	HEA 120 (SM=27cm <sup>3</sup> ) HEB 100 (SM=33cm <sup>3</sup> )	800 900	HEA 140 (SM=56cm <sup>3</sup> ) HEB 120 (SM=53cm <sup>3</sup> )	950 900	HEA 180 (SM=103cm <sup>3</sup> ) HEB 160 (SM=111cm <sup>3</sup> )	1100 1200	0 •
19		H Section Hard Way	Max. SM=60cm³	4000	HEA 120 (SM=106cm <sup>3</sup> ) HEB 100 (SM=90cm <sup>3</sup> )	4000 3400	HEA 160 (SM=220cm <sup>3</sup> ) HEB 140 (SM=216cm <sup>3</sup> )	5000 4900	• •

(1) Can be changed according to deformation.

○ Standart Rolls

- Special Rolls
- ▲ Special Apparatus

All datas given according to 240 N/mm<sup>2</sup> yield point.

Models			HAR 240		HAR 300		HAR 360		]
Shaft diameter (top / lower) mm		240/220		300/280		360/340		1	
Roll diameter (Larger / drive) mm		Ø560 / Ø450		Ø740 / Ø590		Ø800 / Ø640			
Free shaft length mm		450		670		1020		1	
Max. Passthroug in drive rolls mm		280		400		640			
Motor Power Kw		37		45+15		55+22		1	
Rotation speed at 50Hz RPM		0.8 - 3.5		0.7	0.7 - 3		0.6 - 2.7		
Rated capacity cm <sup>3</sup>		600		1600		6500		1	
Max. capacity solid sections cm <sup>3</sup>		400		800		2600			
Max capacity hollow sections cm <sup>3</sup>		500		1100		3000			
Max capacity beams X-X cm <sup>3</sup>		600		1600		6500			
Dimesions (LxV	VxH)	mm	3200x2300x2000		3850x3050x2800		6000x5000x3500		
Weight		Kg	16000		24000		45000		
Drive on all thre	e rolls		Standard		Standard		Standard		
Type of drive ro	olls		Hydraulic		Hydraulic		Hydraulic		
Guide rolls adju	Istment		Hydraulic 4 axis with autocurve		Hydraulic 4 axis with autocurve		Hydraulic 4 axis with autocurve		
Digital display f	or bending rolls		Standard		Standard		Standard		
Digital display f	or guide rolls		Optional		Optional		Optional		
Speed compen	sation top / lower rolls		Hydraulic		Hydraulic		Hydraulic		
Working Position		Horizontal		Horizontal		Horizontal			
Models	Models		HAR	240	HAR	300	HAR	360	]
NO	PROFIL	E TYPE	DIMS (mm)	MIN.ID (Ømm)	DIMS (mm)	MIN.ID (Ømm)	DIMS (mm)	MIN.ID (Ømm)	NOTES
1		Solid - Square	130x130 (SM=366.1cm <sup>3</sup> )	1500	160x160 (SM=682.6cm <sup>3</sup> )	2000	250x250 (SM=2604.1cm <sup>3</sup> )	3000	0
2		Flat-Hard way	200x50 (SM=333.3cm <sup>3</sup> )	1400	260x60 (SM=676cm <sup>3</sup> )	1950	400x80 (SM=2133.3cm <sup>3</sup> )	2500	0
3		Flat-Easy way	400x60	1100	450x80	1500	650x120	2000	0.
4		T Section Leg-Down	(SM=240cm <sup>3</sup> ) 160x20	1500	(SM=480cm <sup>3</sup> ) 200x20	2000	(SM=1560cm <sup>3</sup> ) 200x20	1600	0.
5		-	(SM=86.5cm <sup>3</sup> ) 160x20		(SM=134.5cm <sup>3</sup> ) 200x20		(SM=134.5cm <sup>3</sup> ) 200x20		
		T Section Leg-Out	(SM=126.3cm <sup>3</sup> ) 150x20	1500	(SM=201.9cm <sup>3</sup> ) 200x20	2000	(SM=201.9cm <sup>3</sup> ) 200x20	1500	0 •
6		T Section Leg-In	(SM=110.2cm <sup>3</sup> )	2000	(SM=201.9cm3)	2800	(SM=201.9cm <sup>3</sup> )	2300	0 •
7		Angle Leg-Out	160x20 (SM=126.3cm <sup>3</sup> )	1600	200x24 (SM=235cm <sup>3</sup> )	2300	200x28 (SM=272.8cm <sup>3</sup> )	1800	○ ●
8		Angle Leg-In	150x18 (SM=100.4cm <sup>3</sup> )	1600	200x20 (SM=199cm <sup>3</sup> )	2300	200x28 (SM=272.8cm <sup>3</sup> )	2100	0 •
9		Tubing - Square	180x180x12	10000(1)	200x200x16	10000 ( 1 )	400x400x16	30000 (1)	0.
10		Tubing - Rectangle	(SM=423.6cm <sup>3</sup> ) 250x150x10	10000 ( 1 )	(SM=669.5cm <sup>3</sup> ) 300x200x12	16000(1)	(SM=3025.1cm <sup>3</sup> ) 500x300x12.5	30000(1)	0.
			(SM=508cm <sup>3</sup> ) Ø150	. ,	(SM=944.2cm <sup>3</sup> ) Ø180		(SM=2675.9cm <sup>3</sup> ) Ø280	. ,	
11		Solid - Round	(SM=331.3cm <sup>3</sup> ) Ø8"(Ø219x8.1)	1600	(SM=572.5cm <sup>3</sup> ) Ø12"(Ø324x10.4)	1800	(SM=2155.1cm <sup>3</sup> ) Ø20"(Ø508x15)	2500	••
12		Pipe SCH40	(SM=272.9cm <sup>3</sup> ) UPN 400	2700	(SM=778.3cm <sup>3</sup> ) UPN 400	5000	(SM=2781.3cm <sup>3</sup> ) UPN 400	40000	•
13	2 6	C Section Leg-Out	(SM=110.6cm3)	2000	(SM=110.6cm3)	2000	(SM=110.6cm3)	2000	0 •
14		C Section Leg-In	UPN 400 (SM=110.6cm <sup>3</sup> )	2000	UPN 400 (SM=110.6cm <sup>3</sup> )	2000	UPN 400 (SM=110.6cm <sup>3</sup> )	2000	0 •
15		C Section Hard Way	UPN 240 (SM=300cm <sup>3</sup> )	12000 (1)	UPN 300 (SM=535cm <sup>3</sup> )	12000 (1)	UNP 400 (SM=1115.1cm <sup>3</sup> )	20000(1)	• 🔺
16		I Section Easy Way	IPE 450 (SM=176cm <sup>3</sup> )	1200	IPE 600 (SM=308cm <sup>3</sup> )	2000	IPE 600 (SM=308cm <sup>3</sup> )	1500	0.
17		I Section Hard Way	IPE 240	10000	IPE 360	20000	IPE 600	30000	• •
18		H Section Easy Way	(SM=324cm <sup>3</sup> ) HEA 280 (SM=340cm <sup>3</sup> ) HEB 240 (SM=327cm <sup>3</sup> )	1600 1500	(SM=904cm <sup>3</sup> ) HEA 600 (SM=751cm <sup>3</sup> ) HEB 400 (SM=721cm <sup>3</sup> )	4000 3900	(SM=3070cm <sup>3</sup> ) HEA 1000 (SM=934cm <sup>3</sup> ) HEB 1000 (SM=1090cm <sup>3</sup> )	4000 5000	•
19		H Section Hard Way	HEA 220 (SM=515cm <sup>3</sup> ) HEB 200 (SM=570cm <sup>3</sup> )	8000 8900	HEA 300 (SM=1260cm <sup>3</sup> ) HEB 280 (SM=1380cm <sup>3</sup> )	20000 22000	HEA 600 (SM=4790cm <sup>3</sup> ) HEB 600 (SM=5700cm <sup>3</sup> )	42000 50000	• •

(1) Can be changed according to deformation.

○ Standart Rolls

Special Rolls

▲ Special Apparatus

All datas given according to 240 N/mm<sup>2</sup> yield point.

### CONTROL UNITS FOR YOUR REQUIREMENT

### DRO (STANDARD)

The Digital Read Out system ensures the positions of the bottom rollers of the HAR series machines. This system process is provided by linear encoder up to 2 axes.



### PLC (OPTONAL)

The PLC Electronic control system shows the position the of the bottom rollers and side supports. This process is provided by PLC and touch operator panel which controls up to 8 axes. In addition, ease of use and time saving are provided by the ability to program up to 5 set points of the previously experienced bending values.



### PLC Control Unit

Dedicated scratch-proof, oil-proof, acid-resistant IP65 sealed touch panel PLC Panasonic 32 I/O Memory 5 Mbyte Display Color LCD 4" touch screen Resolution 128 (W) x 64 (H) Communication port 1 RS232C Serial Port Temprature -20 / 60°C

Software Manual working mod, Control up to 8 axes (X,Y,ZL,ZR,UL,UR,CL,CR), 5 set point programing, Touch panel Remote connection via WiFi , Profile rolling information pages Turkish,English, German, French, Spanish, Polish, Hungarian, Croation languages. Alarm list.

### NC CONTROL (OPTIONAL)



NC control system, in addition to the PLC control system, has the property to work manual, teach-in and automatic modes of operation. In manual mode, the use of all functions are provided by the operator. In teaching mode for the operator to twist all the steps are recorded respectively. In automatic mode all recorded movements are repeated, respectively by the machine.



#### NC Control Unit (S530)

Dedicated scratch-proof, oil-proof, acid-resistant IP65 sealed membrane push buttons with 51 keys Fiberoptic communication lines.

PLC Esa/Gv

CPU AMD Geode™ LX800 500MHz

Memory 256 Mbyte DRAM for CPU 1 Mbyte SRAM for parameters

Display Color TFT-LCD 7" WVGA (16:9) Resolution (800 x 480, (R.G.B)) 262,144 colors

Communication ports 1 Ethernet Port 1 CAN interface 1 RS232C Serial Port 2 USB Port, 1 VGA Out

Temprature -25 / 70°C

### Software

Manual, teach-in and automatic working modes, Standard Control 3 axes (X,Y,R), Control Up to 8 axes (X,Y,R,ZL,ZR,UL,UR,CL,CR), Dual speed, 100 step, 2500 program memory, User friendly program editor, USB port for programs backup , Parts quantity programing, Working hours counter, Metric and imperial units, Automatic turn off programing, Turkish, English, German, French, Spanish, İtalian, Russian, Polish, Ianguages. Alarm list.





Name:						Step:		
R	X	Y	Feed	Predsposts		Actual Quete	593.0	
	917	\$3.7	350	ZL:	0	X:	and a second sec	
2	90.7	90.7	390	ZR.	D	Y:	593.0	
	210		500	UL	0	R:	0.0	
-3141.8			5000	UR:	0	ZL:	0	
9	997	93.7	350			ZR:	0	
0			0			UL:	350	
7			0		0	UR:	350	
			0	Pecas Rep.:	1.2			New
9			0		(and a state of the state of th			
IC			0	Done:	0			
								Load Program
9	1			1	Next Step	Previou	1	\$

### **CNC CONTROL (OPTIONAL)**



The CNC unit, with its graphical control system allows the bending to be done step by step or by automatica-Ily calculating the bending steps. Due to changes in the structure of the material, corrections must be entered for pre-bending and bending steps after the first bended profile to get the desired bending form. Correction coefficients can be recorded to software for using them in similar characteristic material bending operations. With the CNC control you can easily bend parts into shapes such as: cylindrical, rectangle, oval, elliptical, half ractangle, spring, and open arcs. CNC unit has interpolation capability due to proportional valves. The CNC unit can store more than 2,000,000 programs. The easy to use editor page also allows for simple editing of any saved programs. The CNC unit also comes with a USB port allowing for easy upload or download of your programs.

### CNC Unit (S550 PC)

Standard 32 inputs and 32 outputs 15"TFT XGA color touch display with antiglare screen Dedicated scratchproof, oil-proof IP65 keyboard with 28 keys 2.5" Hard disk drive 20GBytes or more Hand wheel for adjustable turning speed Industrial keyboard (USB) Technology: CPU PC: Intel Atom N270 1,6Ghz with 1Gb of RAM CPU CNC: AMD Geode ETX-LX800 500 Mhz, with 128Mb **Communication ports:** 1 serial ports RS-232, 3 USB ports, 2 Ethernet port on the PC 2 serial ports RS-232, 2 USB, 1 Ethernet port, 1 Can Open Port on CNC Fiber optic interface Local area network **User memory:** Hard disk for more than 2.000.000 programs,

#### Software specifications:

Windows<sup>®</sup> 10 operating system Internet via Wifi Manual, teach-in and automatic working modes, Standard Control 3 axes (X,Y,R), Control Up to 8 axes (X,Y,ZL,ZR,UL,UR,CL,CR) Interactive 2D graphic editor for work-pieces and tools data entry , 2D graphic display of machine rolls,

2D automatic identification of the best bending sequence ,

Programming of the axes positions in tabular mode with automatic syntactical checks,

Material database of common steel profiles,

X-R / Y-R (Side Roll & Rotation) axes interpolation capability

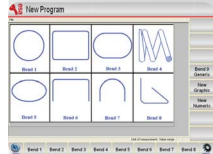
Parts quantity programing, Working hours counter, Horizontal or Vertical program calculations,

Metric and imperial units,

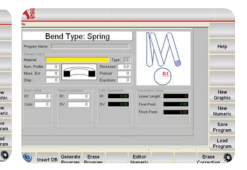
Offline programming

Turkish, English, German, French, Spanish, İtalian, Russian, Polish, languages.

Alarm messages







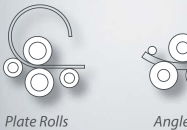


### STANDARD

- Planetary type double pinch design allowing prebending in both directions.
- Digital read-out for X,Y axis
- Dual speed on rolls rotation
- Normalized and induction hardened 4140 shafts (HRc 58±3)
- Volume hardened 4140 rolls (HRc 58±3)
- Polished rolls
- Hydraulic side supports on HAR-110 140 (UL,UR,ZL,ZR,CL,CR)
- Hydraulic side supports with autocurve on HAR-190-240-300-360 (UL,UR,ZL,ZR)
- Machine body constructed of stress-relieved
- Rolls seated in spherical bearings
- Three-roll drive to minimize the slipping.
- Automatic rolls peripheral speed compensation (optimum distribution of torque)
- Electrical and hydraulic protection against overloads
- · World standard electrical and hydraulic components
- Mobile control panel
- Gathered together manual lubrication.

### OPTIONAL

- PLC control for up to 8 axis (X,Y,R,ZL,ZR,UL,UR,CL,CR)
- NC Control
  - \*3 axes (X,Y,R)
  - \*5 axes (X,Y,R,ZL,ZR)
  - \*9 axes (X,Y,R,ZL,ZR,UL,UR,CL,CR)
- CNC Control with the teachable side supports
  - \*3 axes (X,Y,R)
  - \*5 axes (X,Y,R,ZL,ZR)
  - \*9 axes (X,Y,R,ZL,ZR,UL,UR,CL,CR)
- Special dies for pipes, tubes, beams.
- Channel type dies for heavy beams and channels for rolling easy way.
- Customized dies for almost any bendable section or extrusion.
- Special apparatus to prevent deformation
  - \* I and H beam bending
  - \* U profile bending
  - \* Spiral bending device
- Material output table
- Overhead support for sprial bending
- Higher rotation speeds with full drive torque throughout the speed range.
- Extended roll shafts to accommodate tooling for wider sections.
- Adjustable turning speed (Standard on CNC control)
- Automatic lubrication
- Oil cooler





Angle Rolls

"If you need a machine and don't buy it, you'll find that you have paid for it anyway, but don't have it." Henry Ford

