

ELECTRICAL AND HYDRAULIC BENDERS

MACHINES FOR INTENSIVE USE

Machines with cutting capacity up to 50 mm in diameter and blades with 8 cutting edges (changeable). For greater operator comfort, the cutting can be operated by pedal or lever (except the C25H model).

- Single-section body made of high-strength cast steel.
- Machining of our gears.
- The entire manufacturing process of the rebar machines is carried out in our facilities, which allows us to maximize the useful life and quality of the product.
- All our cutters include components manufactured by leading European brands.



CRM35



CRM45



CRM55

TECHNICAL FEATURES

Round Steel		CRM35				CRM45				CRM55			
		Number of bars											
		1	2	3	4	1	2	3	4	1	2	3	4
Smooth	Rebar diameter	35#10	25#8	16#5	12#3	45#14	32#10	22#7	16#5	55#14	40#11	32#10	28#8
B400S - Grade 40		32#10	22#7	16#5	12#3	40#11	28#8	22#7	16#5	50#14	35#10	28#8	22#7
B500S - Grade 60		28#8	20#6	16#5	12#3	35#10	28#8	20#6	16#5	40#11	28#8	25#8	20#6
Cuts per minute	c.p.m	35				31				33			
Engine power	kW	2.2 / 2.6				2.2 / 2.6				3 / 3.6			
Dimensions and Net weight	kg	400				750				1300			
	mm	1,192 x 509 x 656				1,484 x 579 x 780				1,866 x 659 x 934			



C25H



C35H



C45H

TECHNICAL FEATURES

Round Steel		C25H				C35H				C45H			
		Number of bars											
		1	2	3	4	1	2	3	4	1	2	3	4
Smooth	Rebar diameter	25#8	16#5	14#4	10#3	32#10	20#6	16#5	12#3	45#14	32#10	22#7	14#4
B400S - Grade 40		22#7	16#5	12#3	10#3	28#8	20#6	16#5	12#3	38#11	25#8	20#6	14#4
B500S - Grade 60		20#6	14#4	12#3	10#3	25#8	18#5	14#4	12#3	35#10	25#8	18#5	14#4
Cuts per minute	c.p.m	37				35				22			
Engine power	kW	2.2				4 / 4.6				5.5 / 6.4			
Dimensions and Net weight	kg	135				255				434			
	mm	670 x 488 x 696				875 x 664 x 720				980 x 694 x 796			