



CP38/42
CP42/46



CP22/26
CP26/32



CP22/26
CP26/32
CP30/34

GRADI DI PIEGATURA
SENZA PIOLINO LATERALE
• FRONTALE SU RICHIESTA
DEGREES OF BENDING
WITHOUT LATERAL
• FRONTAL PINS AT
CUSTOMER REQUEST

AUTOMATIC COMBINED.

Ideal for the building yard, they unite the qualities and features of shears and benders in a single machine. The shearing unit coupled with the slow shaft is a strong steel arm rigidly fixed to the reduction gearbox enclosing the axial gears in forged and processed steel and all rotary organs, contained in grease. The shearing blades are interchangeable. The ambivalent working bench allows any type of bending without shifting the bar; besides, it is possible to modify the type of bend through shifting the peg in the holes on the working bench. When used as a shearing machine, the peg is removed. The controls allow stopping and recycling at any time during the process. Low voltage electrical control equipment (24 Volts). All machines are well provided (with pins, bushes, peg, check square and a pedal unit for remote control) for a wide range of processes. The bracket bender gauge, spiral coiler and dual bender are available on request.

MODEL	REVS/MIN	MOTOR	CUT AND BENDING									SIZES cm. LxWxH	WEIGHT kg.	GREASE kg.	
			R 45 KG/mm			R 65 KG/mm			R 80 KG/mm						
			1	2	3	1	2	3	1	2	3				
CP 22/26	11	HP2 - 220/380V	C	22	16	12	20	14	10	18	10	6	68x72x83	250	3
			P	26	18	14	24	16	12	22	14	10			
CP 22/26 MONO	11	HP2,5 - 220/380V	C	22	16	12	20	14	10	18	10	6	68x72x83	250	3
			P	26	18	14	24	16	12	22	14	10			
CP 26/32	10	HP3 - 220/380V	C	26	18	10	24	16	8	20	14	6	76x85x83	320	5
			P	30	24	18	26	20	16	24	18	12			
CP 26/32 MONO	10	HP3 - 220V	C	26	18	10	24	16	8	20	14	6	76x85x83	320	5
			P	30	24	18	26	20	16	24	18	12			
CP 30/34	9	HP4 - 220/380V	C	30	20	12	26	18	10	22	16	8	76x85x83	340	5
			P	34	26	20	30	22	18	26	20	14			
CP 34/38	7	HP5,5 - 220/380V	C	34	24	20	28	22	16	26	18	12	83x94x83	470	8
			P	38	28	22	32	24	20	30	22	16			
CP 38/42	7	HP7,5 - 220/380V	C	38	26	22	30	24	18	28	20	14	83x94x83	480	10
			P	42	30	24	36	28	22	34	26	18			
CP 44/48	6	HP10 - 220/380V	C	44	28	22	36	26	20	32	18	16	90x105x83	620	15
			P	48	34	28	42	32	26	38	30	22			
CP 50/54	5	HP12,5 - 220/380V	C	50	30	20	40	28	18	34	26	16	98x117x88	980	17
			P	54	38	30	48	34	28	40	32	24			
CP 54/60	5	HP12,5 - 220/380V	C	54	32	22	42	30	20	36	28	18	98x117x88	1000	17
			P	60	40	32	50	36	30	42	34	26			