

TUTTI I NOSTRI PRODOTTI SONO CONFORMI ALLE DIRETTIVE COMUNITARIE CE



P26M
P30M



P50
P54



P26
P30
P34

BENDING MACHINES.

Built with a heavy carrying structure. The axial gears in forged and processed steel and all rotary organs are enclosed in an oil bath in the reduction gearbox in a strong rolled section. An 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. The controls allows 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. Bracket bender gauge, spiral coller and dual bender available on request.

MODEL	REVS/MIN	MOTOR	BENDING									SIZES cm. LenaxLargxH	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			
P 26	11	HP2 -220/380V	26	18	14	24	16	12	22	14	10	68x61x83	220	3
P 26 MONO	11	HP2 - 220V	26	18	14	24	16	12	22	14	10	68x61x83	220	3
P 30	10	HP3 - 220/380V	30	24	18	26	20	16	24	18	12	76x70x83	290	5
P 30 MONO	10	HP3 - 220V	30	24	18	26	20	16	24	18	12	76x70x83	290	5
P 34	9	HP4 - 220/380V	34	26	20	30	22	18	26	20	14	76x70x83	300	5
P 38	7	HP5,5 - 220/380V	38	28	22	32	24	20	30	22	16	83x70x83	400	8
P 42	7	HP5,5 - 220/380V	42	30	24	36	28	22	34	26	18	83x70x83	410	8
P 48	6	HP5,5 - 220/380V	48	34	28	42	32	26	38	30	22	90x75x84	420	10
P 54	5	HP7,5 - 220/380V	54	38	30	48	34	28	40	32	24	98x85x88	620	15
P 70	5	HP10- 220/380V	70	42	35	60	38	33	50	38	30	105x90x90	1200	17