

Piegaferro Bending machines

P30



ST16 Euro



P

mono.phase

Model	rpm	Motor		Material						Dimensions	Weight	Capacity
				65 kg/mm ²			85 kg/mm ²					
Modello		HP	kW	1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø	cm	kg	kg
P30	10	3	2,2	26	20	16	24	18	14	82x90 h. 85	308	5
P36	9	4	3	32	24	18	30	22	16	86x90 h. 85	362	8

P

tri.phase

Model	rpm	Motor		Material						Dimensions	Weight	Capacity
				65 kg/mm ²			85 kg/mm ²					
Modello		HP	kW	1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø	cm	kg	kg
P30	10	2	1,5	26	20	16	24	18	14	82x90 h. 85	308	5
P32 E	9	3	2,2	28	22	18	26	20	16	85x90 h. 85	350	8
P36	9	4	3	32	24	18	30	22	16	86x90 h. 85	362	8
P42	6	4	3	36	28	24	34	26	22	105x95 h. 89	600	13
P52	6	5,5	4	42	34	26	38	32	24	105x95 h. 89	630	13
P70	-	-	-	-	-	-	-	-	-	-	-	-

ST16 Euro

mono.phase & tri.phase

Angle type and different bends Tipo di angolo e varie pieghe	rpm	HP	Ø Min	Nos. of rods possible to bend simultaneously Tondini piegabili simultaneamente						Stirrup side Lato piega		Dimensions	Weight		
				Ø	16	12	10	8	6	4	Min			Max	cm
	21	2	mm	4	n.	1	2	3	4	7	10	mm	mm	80x70 h. 96	155

Piegaferro Bending machines

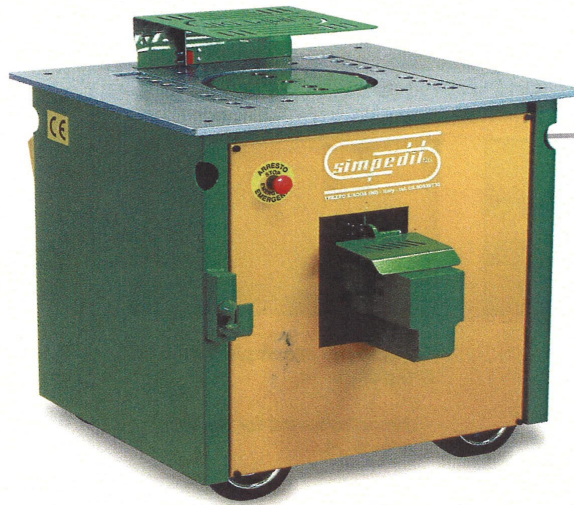


P55 SP 2 velocità

P55 SP
special

Model								
Modello	rpm	HP	kW	65 kg/mm ²	85 kg/mm ²	cm	kg	kg
P55 SP	5,5/11	5,5	4	45	40	140x95 h. 93	800	13

Combinate Combined machines



TP30/35

TP

tri.phase

Model								
Modello	rpm	HP	kW	65 kg/mm ²	85 kg/mm ²	cm	kg	kg
TP24/28	10	3	2,2	22 / 24	16 / 22	82x105 h. 85	390	5
TP26/32	9	3	2,2	22 / 28	18 / 26	84x106 h. 85	440	8
TP30/35	9	4	3	26 / 30	20 / 28	90x110 h. 85	460	8
TP38/45	9	5,5	4	34 / 40	28 / 36	104x122 h. 89	802	13

TP

mono.phase

Model								
Modello	rpm	HP	kW	65 kg/mm ²	85 kg/mm ²	cm	kg	kg
TP24/28	10	3	2,2	20 / 24	16 / 22	85x105 h. 85	390	5

Dispositivi Devices

Equipaggiamento standard Standard equipment

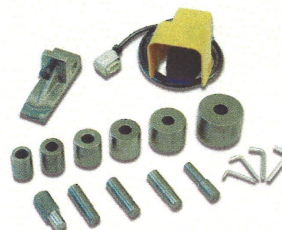
Per piegaferro e combinate For bending & combined machines

1 perno quadro
1 perno piega staffe
3 perni porta bussola
1 riscontro
1 pedaliera

Bussole in quantità e con diametri variabili, a seconda dei modelli della macchina.

1 square pin
1 stirrup bending pin
3 bush holding pins
1 checking block
1 pedal

Bushes, in different quantities and diameters, according to the machine model.



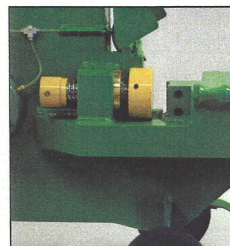
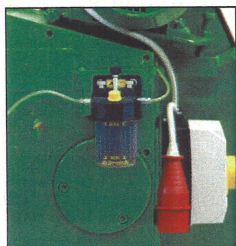
Accessori optional Optional equipment

Per cesoie

For cutting machines

Pompa lubrificazione

Automatic lubricating pump



Speciale riscontro
per C42 / C52

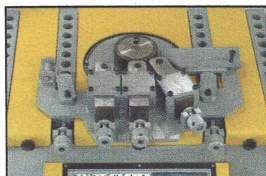
Special checking
block for C42 / C52

Per piegaferro e combinate For bending & combined machines



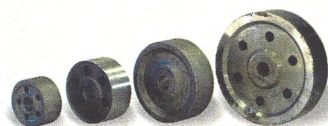
Attrezzo piegastaffe e misurastaffe

Stirrup bender and linear measurer



Attrezzo per spirali per tondo da
Ø 6 a Ø 25

Spiral attachment for bars from
Ø 6 to Ø 25



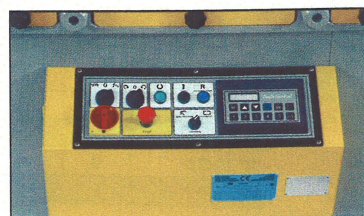
Bussole per grandi pieghe da applicarsi con
braccio.

Bushes for big bends, to be used with arm

Angle control

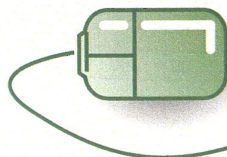
Questo speciale quadro elettrico può essere applicato in alternativa a quello standard ad ogni piegaferro e staffatrice. Il funzionamento delle macchine munite di Angle Control può essere manuale o automatico. La preselezione computerizzata consente 10 angoli per ogni programma

This special electric switchboard fits on each bending and stirrup bending machine, alternatively to the standard provided one. A machine equipped with Angle Control can work manually or automatically. This computerized pre-selection board allows 10 angles per programme.



Per informazioni e specifiche tecniche visitate il nostro sito:
For technical support and any other queries, please visit our web site:

www.simpedit.it



Cesoie Cutting machines



C22

C30 Euro



C42 con optional

C Euro

Model	rpm	Motor		Cutting Capacity						Dimensions (cm)	Weight (kg)	Oil Capacity (kg)
		HP	kW	65 kg/mm ²			85 kg/mm ²					
Modello				1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø			
C30 MF	107	2,5	1,8	24	16	14	22	14	10	80x57 h. 75	220	1,5
C30 TF	107	3	2,2	24	16	14	22	14	10	80x57 h. 75	220	1,5
C36 TF	65	4	3	30	20	16	26	18	14	100x70 h. 84	375	2,5

C Standard tri.phase

Model	rpm	Motor		Cutting Capacity						Dimensions (cm)	Weight (kg)	Oil Capacity (kg)
		HP	kW	65 kg/mm ²			85 kg/mm ²					
Modello				1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø			
C32 E	95	3	2,2	26	18	16	24	16	14	94x61 h. 82	375	3
C36	90	4	3	30	20	16	26	18	14	105x61 h. 82	450	3
C42	90	4	3	34	26	20	30	20	16	118x71 h. 82	660	4
C52	40	5,5	4	44	30	24	36	26	22	130x71 h. 92	730	4
C55	40	7,5	5,5	46	32	26	40	30	22	130x71 h. 95	750	4
C70	-	-	-	-	-	-	-	-	-	-	-	-

C 22 mono.phase & tri.phase

Model	rpm	Motor		Cutting Capacity						Dimensions (cm)	Weight (kg)	Oil Capacity (kg)
		HP	kW	65 kg/mm ²			85 kg/mm ²					
Modello				1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø			
C22	125	2	1,5	20	14	10	18	12	8	71x40 h. 69	125	1,5