



2 YEARS WARRANTY

# FS4053E

## REBAR BENDING MACHINE

	threephase	220V	60Hz	4 kW [5,5 Hp]
		440V	50Hz/60Hz	
		400V	50Hz/60Hz	

### DIMENSIONS

Effective	cm 113 x 95 x H89
On Pallet*	cm 113 x 95 x H104**

\* standard packing with cardboard, protective film and plastic strips  
\*\* INDICATIVE PACKING

### WEIGHT

Effective	kg 580
On Pallet*	kg 610**

	SAE 40			6 rpm
	kg 13			

### BENDING CAPACITY

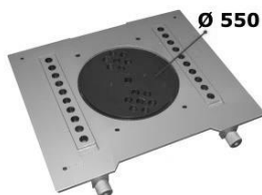
R. = 65 Kg. / mm <sup>2</sup>			R. = 85 Kg. / mm <sup>2</sup>		
1 Ø	2 Ø	3 Ø	1 Ø	2 Ø	3 Ø
44	34	28	40	32	24

ALL TECHNICAL DATAS ARE SUBJECT TO CHANGE WITHOUT NOTICE DUE TO TECHNICAL IMPROVEMENTS

### STANDARD EQUIPMENT

#### Turning plate Ø550mm

Bushes up to Ø320mm  
Ø400mm in case of BIG RADIUS EQUIPMENT



7 bushes Ø 60 - 70 - 80 - 95 - 120 - 150 - 175 mm , 1 hardened square pin; 1 hardened stirrup bending pin; 3 hardened bush holding pins; 1 checking block; 1 pedal for remote control;



#### Long saddles

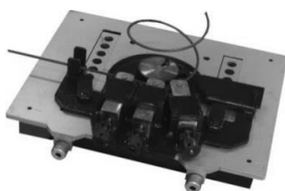
Essentials for double bending



### OPTIONALS

#### Spiral equipment

A device that allows you to fabricate rebar spiral, using bars up to Ø 16mm.



#### Bench with rollers



#### 2 speed motor

Ideal solution to optimize the production time



#### "2IN1" stirrup bender and linear measurer

It allows to know the lenght of the stirrups starting from the point of bending and to bend together more bars with the highest precision.



#### Big radius equipment



#### 20 ANGLES Control Panel



#### 6 ANGLES Control Panel



FEAL-SEAM S.r.l.

Via dell'Isola, 1/a

23900 Lecco (LC) - Italy

info@feal-seam.it

www.rebar-machines.com