

CE



# FS1716

## REBAR STIRRUP BENDER



singlephase	220V	50Hz/60Hz	1,5 kW [2 Hp]
	220V	60Hz	
threephase	440V	50Hz/60Hz	
	400V	50Hz/60Hz	

### DIMENSIONS

Effective	cm 80 x 75 x H90
On Pallet*	cm 105 x 75 x H77**

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

### WEIGHT

Effective	kg 168
On Pallet*	kg 198**



-
-



21 rpm

### STIRRUP BENDING CAPACITY

R. = 65 Kg. / mm<sup>2</sup>

1 Ø	2 Ø	3 Ø	4 Ø	5 Ø	6 Ø
16	12	10	8	6	4

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

### STANDARD EQUIPMENT

2 bushes Ø50 - 60mm;

1 hardened square pin; 2 hardened stirrup bending pin; 2 hardened bush holder pins; 1 checking block; 1 remote foot pedal;



### Stirrup linear measurer



### OPTIONALS

#### Stirrup bending tool

Requested in case the end user has to bend more stirrups together with high precision



### TECHNICAL FEATURES

Rebar stirrups bending machine FS1716 suitable for small building construction sites.

Available with singlephase 230V or threephase 400V motor

**Equipped with detachable legs (for easy transport)**



FEAL-SEAM S.r.l.

Via dell'Isola, 1/a

23900 Lecco (LC) - Italy

info@feal-seam.it

www.rebar-machines.com