

# BENDER P26



## Dimensions

<b>Effective</b>	80 x 85 x 95h.
<b>On Pallet</b>	80 x 85 x 115h.
<b>Weight</b>	
<b>Effective</b>	Kg. 320
<b>On Pallet</b>	Kg. 350
<b>Grease Red Quality</b>	8 lt
<b>Electric Motor</b>	Special Voltage 230/400 volt 50 Hz/3 phase
	2,5 HP / 1,85 KW
<b>Turns / Minute</b>	13
<b>Rotating plate</b>	Dia.275mm

**R<sub>r</sub> = 45 Kg. / mm<sup>2</sup>**

- 1 BAR Ø 26**
- 2 BARS Ø 22**
- 3 BARS Ø 18**

**R<sub>r</sub> = 65 Kg. / mm<sup>2</sup>**

- 1 BAR Ø 24**
- 2 BARS Ø 16**
- 3 BARS Ø 12**

**R<sub>r</sub> = 80 Kg. / mm<sup>2</sup>**

- 1 BAR Ø 22**
- 2 BARS Ø 14**
- 3 BARS Ø 10**

Our Bender **P26** offers to the operator the possibility to open the working cover easily, to clean / check the interior parts without difficulties. Turning disk and four long adjustable saddles in 38NCD4 special steel. As preparation of the machine for the transport, we set it on a pallet (standard measures), cover it with a stiff carton paper and with a cellophane coat, and then fix it with plastic band.

## Standard Equipments

- 3 AXEL KEYS: (6 mm - 8 mm - 17 mm)
- 1 BUSH Ø 50 (cod. 194180) 1 BUSH Ø 60 (cod. 194190)
- 1 BUSH Ø 70 (cod. 194200) 1 BUSH Ø 80 (cod.194210)
- 3 BUSH HOLDING PINS (cod. 194030)
- 1 STIRRUP PIN (cod. 194040)
- 1 SQUARE PIN (cod. 194090)
- 1 CHECKING BLOCK (cod. 195170)
- 1 PEDAL not C.E. (cod. 181090)

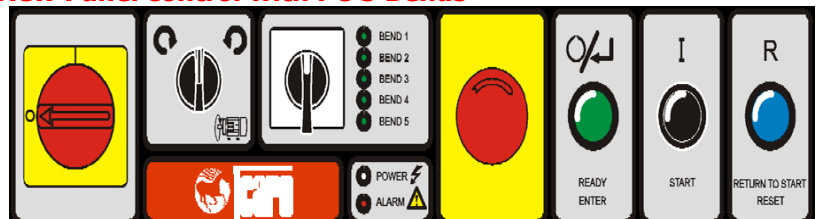


## Extra accessories Stirrup tools



## Extra accessory

### New Panel control with PC 5 Bends



This board fed 24VAC, manages the working and the check of the limit switches of the machine, moreover through a simple function it allows the storage of five times, maximum, to realize bending sequences.



ICARO SCAFFOLDING SRL

Sede Legale: Via Giotto n. 26 - 20145 Milano - C.F. e P.I. 07381070155

Sede Operativa: Via Renato Serra n. 16 - 20148 Milano - telefono +39.02.48702522- fax +39.02.48703498

REG. IMP. MI 07381070155 - C.C.I.A.A. REA MI 1155712 - CAP. SOC. € 10.400,00 I.V.

<http://www.icaromachinery.com> - email: [icaro@icaromachinery.com](mailto:icaro@icaromachinery.com)