

Panel benders (2)

Panel benders



PANEL BENDER FINN-POWER TYPE BCT 25-160

Model : BC 25 50-160

Manufacturer : *FINN-POWER*

PANEL BENDER FINN-POWER TYPE BCT 25-160 – USED YEAR 1996

Max. Length Bending

Mm 2250

Min. Length Bending

Mm 500

Max. Width Bending

Mm 1250

Min. Width Bending

Mm 160

Max. Development Diagonal Of Panel To Bending

Mm 3000

Max. Height Bending "N"

Mm 85/125

Max. Height Bending "Sh"

Mm 160/200

Max. Height First Bending

4 Time Thickness Of Metal Sheet

Max. Bending Return

Mm 55

Max Thickness Of Metal Sheet

Mm 3 (Metal Sheet)

Mm 2,2 (Inox)

Mm 4,0 (Allumin.)

Min. Thickness Of Metal Sheet

Mm 0,6

Angle Of Bending

Da 0° A 135°

Max. Number Of Bending For Side

N° 10

External Range

1,5 O Thickness Of Metal Sheet

Tolerance In The Angle

+/- 0°,40'

Tolerance In The Bending

+/- 0,15 Mm

Max Tolerance In The Back Straight

+/- 0,6 Mm

Power Installed

Kw 47

Compressed Air

10 Lt. Min A 6 Bar

Technical Specifications:

- Table Of Load Metal Sheet From Pack "LT"
- Press Brake Omnidirectional "BU"
- Manipulator Group "MG"
- Conveyor With Rotation "LRD"
- Unload Table And Build Up "MU"
- Oleodinamic Junction Box



PANEL BENDERS P4

Model : P4

Manufacturer : SALVAGNINI

PANEL BENDER MACHINE SALVAGNINI TYPE P4-2420 - YEAR 1991 – OVERHAULED YEAR 2002

Max Diagonal metal sheet (turn the corner)

Mm 2400

Max Length of bending

Mm 2250

Max thickness of metal sheet

Mm 2

Technical specification

- Max thickness of metal sheet (50 kg/mm² with a bending length of 2250 mm): 2 mm
- Max thickness of metal sheet (70 kg/mm² with a bending length of 2250 mm): 1,2 mm
- Max overall dimensions of bending up the working table: 203 mm
- Max number of bending for every side: free
- Angle of bending from 0° to 120°, from up to down



Product name	Category	Page
PANEL BENDERS P4 - Thursday 12 April, 2	Panel benders	7
PANEL BENDER FINN-POWER TYPE BCT 25-160 - Saturday 19 July, 20	Panel benders	5