

Shearing machines (26)

Shearing machines



GASPARINI 3000 X 4 MM

Model : CO 3004

Manufacturer : GASPARINI

OLEODINAMIC SHEAR GASPARINI TYPE 3004 - 3000 X 4 MM - CUTTING LENGTH MM 3050 -
CUTTING THICKNESS MM 4 - BLANK HOLDER PISTONS - MOTORIZED BACKGAUGE

Cutting Length

Mm 3050

Cutting Thickness

Mm 4

Blank Holder Pistons

Motorized Backgauge

Dimensioni Approx

Length

Width

Height

Mm 3500

Mm 2250

Mm 1800



OLEODINAMIC SHEAR 3000 X 8 MM

Model : 8/3000

Manufacturer : IMAL

OLEODINAMIC SHEAR IMAL 3000 x 8 MM – USED

Technical specifications:

- Length of cutting: Mm 3000
- Max thickness of cutting: Mm 8
- Motorized back-gauge
- Blades distances
- Variable cutting angle
- Control PRG 900



SHEAR 2000 X 22 mm

Model : CFO 222

Manufacturer : FRATELLI FARINA

OLEODINAMIC SHEAR F.LLI FARINA TYPE CFO 2000 X 22 MM – MOTORIZED BACK GAUGE

Cutting Length

Mm 2100

Max thickness of cutting

Mm 22

Gap

Mm 500

Dist. Between uprights

Mm 2300

Cutting force

Kn 1800

Cutting angle

30°-3°

Cycles per min.

Min/Max 10/6

Back gauge adjustment

Mm 1020

Motor power

Kw 45

Weight approx.

Kg 20000

Dimensions Approx

Lenght
Width
Height

Mm 2900
Mm 2500
Mm 2600



SHEAR 3000 X 3/4 mm

Model : CFO 303

Manufacturer : FRATELLI FARINA

OLEODINAMIC SHEAR FARINA 3000 X 3/4 MM - CUTTING LENGTH MM 3000 - CUTTING THICKNESS MM 3/4
- GAP MM 500 - BLANK HOLDER PISTONS - MOTORIZED BACKGAUGE - MOTOR POWER KW 7,5 - LENGTH
MM 3600 - WIDTH MM 1700 - HEIGHT MM 1900 - NET WEIGHT KG 6300

Cutting Length

Mm 3000

Cutting Thickness

Mm 3/4

Blank Holder Pistons

Motorized Backgauge

Dimensioni Approx

Length

Width

Height

Mm 3600

Mm 1700

Mm 1900



SHEAR 3000 X 4 mm

Model : 304

Manufacturer : SANTAMBROGIO

MECHANICAL SHEAR SANTAMBROGIO 3000 X 4 MM - GAP MM 500 - BLANK HOLDER PISTONS - MANUAL BACKGAUGE

Cutting Length

Mm 3000

Cutting Thickness

Mm 4

Blank Holder Pistons

Motorized Backgauge

Dimensioni Approx

Length

Width

Height

Mm 4000

Mm 1700

Mm 1600



SHEAR 3000 X 6/8 mm

Model : 300/6-8

Manufacturer : SCHIAVI

OLEODINAMIC SHEAR SCHIAVI 3100 X 6/8 MM USED MANUAL BLADE DISTANCE MANUAL CUTTING ANGLE.

Cutting Length

Mm 3100

Cutting Thickness

Mm 6/8

Gap

Mm 500

Motorized Backgauge

Power

Kw 15

Weight

Kg 9600

Dimensioni Approx

Length

Width

Heigth

Mm 3700

Mm 2000

Mm 2100



SHEAR 4040 X 5 MM

Model : GH540A

Manufacturer : SCHIAVI

OLEODINAMIC SHEAR SCHIAVI TYPE GH540A –MOTORIZED BACK-GAUGE WITH CONTROL“ENC 1” –
 SUPPORT METAL SHEET

Lenght of cutting

Mm 4040

Capacity of cutting

- Metal Sheet R=40 kg mm²
- Metal Sheet R=60 kg mm²

Mm 5 x 4040 – 6 x 1600

Mm 3 x 4040

Number of stroke (stroke mn)

- Without selector of stroke
- With selector of stroke

20 a 30

20 a 55

Variance of cutting angle from... to...

0°29' - 1°14'

Power installed

Kw 9

Weight

Kg 11000

Dimensions Approx

Length

Width

Height

Mm 4570

Mm 2310

Mm 1705



SHEAR 6000 X 8 mm

Model : 6000 X 8

Manufacturer : MARIO RIBOLDI

OLEODINAMIC SHEAR "MARIO RIBOLDI" 6000 X 8 MM USED - WITH VARIABLE ANGLE

Length of cutting

Mm 6000

Max thickness of cutting

Mm 8

Motorized Back-Gauge

Mm 1000

Equipment:

- Motorized Back-Gauge of 1000 mm – with hydraulic turnover
- N 1 Blades series for Acc-Inox



SHEAR 6100 X 12 mm

Model : CI 610/12

Manufacturer : NOVASTILMEC

OLEODINAMIC SHEAR NOVASTILMEC 6100 X 10/12 MM - CNC CYBELEC - ELECTR. CUTTING ANGLE -
MANUAL BLADE DISTANCE - BACK GAUGE SUPPORT

Cutting Length

Mm 6100

Cutting Thickness

Mm 10/12

Blank Holder Pistons

Motorized Backgauge

Mm 500



SHEAR COLGAR 3100 X 3,5 MM	
Model : CM303	
Manufacturer : COLGAR	
MECHANICAL SHEAR COLGAR TYPE CM 303 – 3100 X 3,5 MM – MOTORIZED BACK-GAUGE, INDIPENDENT BLANK HOLDER PISTONSS PNEUMATIC SUPPORT METALSHEET	
Cutting Length	
Mm 3100	
Cutting Thickness	
Mm 3,5	
Motorized Backgauge	
Dimensioni Approx Length	

Width
Heigth

Mm 3600
Mm 1700
Mm 1900

Product name	Category	Page
GASPARINI 3000 X 4 MM - Wednesday 02 April,	Shearing machines	3
OLEODINAMIC SHEAR 3000 X 8 MM - Tuesday 15 December,	Shearing machines	3
SHEAR 2000 X 22 mm - Friday 28 November,	Shearing machines	6
SHEAR 3000 X 6/8 mm - Friday 10 April, 200	Shearing machines	10
SHEAR 3000 X 4 mm - Thursday 28 December	Shearing machines	8
SHEAR 3000 X 3/4 mm - Wednesday 27 Decembe	Shearing machines	7
SHEAR 4040 X 5 MM - Saturday 10 October,	Shearing machines	12
SHEAR 6000 X 8 mm - Wednesday 27 Decembe	Shearing machines	13
SHEAR 6100 X 12 mm - Friday 10 April, 200	Shearing machines	15
SHEAR COLGAR 3100 X 3,5 MM - Saturday 10 October,	Shearing machines	16