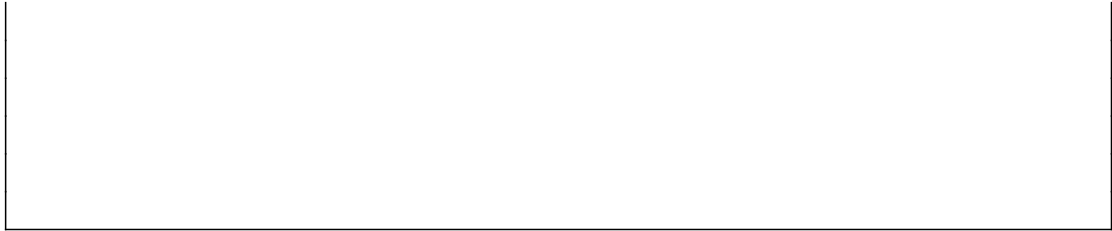


Shearing machines (22)







OLEODINAMIC SHEAR 4000 X 4 MM

Model : CI 404

Manufacturer : OMAG

OLEODINAMIC SHEAR OMAG 4000 X 4 MM USED – MANUAL BLADE DISTANCE

CUTTING LENGTH

MM 4050

CUTTING THICKNESS

MM 4

GAP

MM 500

MOTORIZED BACK GAUGE

PRG910



OLEODINAMIC SHEAR 4000 X 8 MM

Model : 408

Manufacturer : SOMO

OLEODINAMIC SHEAR SOMO 4000 X 8 MM USED – MANUAL BLADE DISTANCE ADJUSTEMENT -  
MOTORIZED BACK GAUGE - ADJUSTABLE CUTTING ANGLE - CUTTING LINE LIGHTING - CE CERTIFIED

CUTTING LENGTH

MM 4050

CUTTING THICKNESS

MM 8

GAP

MM 500

MOTORIZED BACK GAUGE



|   |
|---|
| SHEAR 2000 X 16 mm  |
| Model : 216   |
| Manufacturer : OMAGATTI   |
| Mechanical Shear Omagatti 2000 X 16 mm - Cutting length mm 2050 - Cutting thickness mm 16/18 - Gap mm 750<br>- Blank holder pistons - Motorized Backgauge mm 1000 - Motor Power HP. 25 - Length mm 3900 - Width mm 3000<br>- Height mm 2200 - Net weight 20.000 |



|   |
|---|
| 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 LENGHT  |
| MM 2100   |
| SPESSORE MAX DI TAGLIO  |
| MM 22   |
| INCAVO  |
| MM 500  |

DIMENSIONE LAMA

MM 2100

DIMENSIONE PRISMA

MM 2100

PASSAGGIO TRA LE SPALLE

MM 2300

FORZA DI TAGLIO

kN 1800

DISTANZA TAVOLA PESTONE

MM 350

ANGOLO DI TAGLIO

30'-3°

CICLI/MIN.

MIN/MAX 10/6

REGOLAZIONE REGISTRO POSTERIORE

MM 1020

POTENZA INSTALLATA

KW 45

PESO

KG 20000

DIMENSIONI APPROX

LUNGHEZZA

LARGHEZZA

ALTEZZA

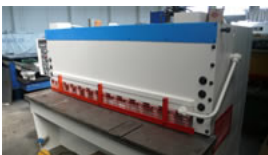
MM 2900

MM 2500

MM 2600



|   |
|---|
| SHEAR 2000 X 5 MM   |
| Model : 5/20  |
| Manufacturer : <i>MARIANI</i>   |
| Mechanical Shear Mariani 2000 X 5 mm - Cutting length mm 2000 - Cutting thickness mm 5 - Blank holder pistons - Motorized Backgauge mm 600- Length mm 2900 - Width mm 2000 - Height mm 2000 |



|   |
|---|
| SHEAR 2000 X 8 mm   |
| Model : CFO 206/8   |
| Manufacturer : <i>FRATELLI FARINA</i>   |
| Oleodinamic Shear Farina CFO 2000 X 8 mm - Control TRIA220 -Cutting length mm 2100 - Cutting thickness mm 8 - Gap mm 500 - Blank holder pistons - Fast blade distance adjustment - Adjustable cutting angle - Motorized Backgauge mm 750 - Motor power kW 11 - Length mm 2600 - Width mm 1800 - Height mm 1900 - Net weight kg 4800 |



|   |
|---|
| SHEAR 2500 X 4 mm   |
| Model : GTH 425   |
| Manufacturer : SCHIAVI  |
| Oleodinamic Shear Schiavi 2500 X 4 mm - Cutting length mm 2500 - Cutting thickness mm 4 - Blank holder pistons<br>- Motorized Backgauge - Length mm 3100 - Width mm 1800 - Height mm 1620 |



|   |
|---|
| SHEAR 3000 X 10/12 mm   |
| Model : CB 32   |
| Manufacturer : BARIOLA  |
| Mechanical Shear Bariola 3000 X 10/12 mm - Cutting length mm 3050 - Cutting thickness mm 10/12 - Gap mm 500<br>- Blank holder pistons - Motorized Backgauge - Motor power Hp 25 - Length mm 4600 - Width mm 2400 - Height mm 2400 |



|   |
|---|
| SHEAR 3000 X 3/4 mm   |
| Model : CGO 303   |
| Manufacturer : FRATELLI FARINA  |
| Oleodinamic Shear Farina 3000 X 3/4 mm - Cutting length mm 3000 - Cutting thickness mm 3/4 - Gap mm 500 -<br>Blank holder pistons - Motorized Backgauge - Motor power kW 7,5 - Length mm 3600 - Width mm 1700 - Height mm 1900 - Net weight kg 6300 |



SHEAR 3000 X 4 mm

Model : 304

Manufacturer : SANTAMBROGIO

Mechanical Shear Santambrogio 3000 X 4 mm - Cutting length mm 3000 - Cutting thickness mm 4 - Gap mm 500  
- Blank holder pistons - Manual Backgauge - Length mm 4000 - Width mm 1700 - Height mm 1600



SHEAR 3000 X 6 mm

Model : CO 3004

Manufacturer : GASPARINI

Oleodinamic Shear GASPARINI Type 3004 - 3000 X 6 mm - CN SELECTRA - Cutting length mm 3050 - Cutting thickness mm 6 - Blank holder pistons - Motorized Backgauge - Blade distance adjustment - Adjustable cutting angle - Length mm 3500 - Width mm 2250 - Height mm 1800



|  |                      |
|--|----------------------|
| SHEAR 3000 X 8 mm  |                      |
| Model : CFO 300/8  |                      |
| Manufacturer : FRATELLI FARINA   |                      |
| OLEODINAMIC SHEAR "F.LLI FARINA" TYPE CFO 3000 X 8 MM USED WITH PRG – CECKED – REPAINTING. |                      |
| TECHNICAL SPECIFICATIONS:  |                      |
| CUTTING LENGHT   |                      |
| MM   | 3100                 |
| MAX THICKNESS  |                      |
| MM   | 8                    |
| GAP  |                      |
| MM   | 500                  |
| POWER OF CUTTING   |                      |
| kN   | 360                  |
| ANGLE OF CUTTING   |                      |
|  | 30'-3°               |
| MOTORIZED BACKGAUGE  |                      |
| MM   | 750                  |
| POWER INSTALLED  |                      |
| KW   | 15                   |
| APPROX. WEIGHT   |                      |
| KG   | 9600                 |
| DIMENSION  |                      |
| MM   | 3700 X 2000 X 2100 H |



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| OLEODINAMIC SHEAR 4000 X 8 MM - Wednesday 09 July, 2  | Shearing machines | 5    |
| OLEODINAMIC SHEAR 4000 X 4 MM - Saturday 28 June, 20  | Shearing machines | 4    |
| SHEAR 2000 X 5 MM - Friday 25 May, 2007               | Shearing machines | 9    |
| SHEAR 2000 X 8 mm - Thursday 28 December              | Shearing machines | 9    |
| SHEAR 2000 X 16 mm - Wednesday 27 Decembe             | Shearing machines | 6    |
| SHEAR 2000 X 22 mm - Friday 28 November,              | Shearing machines | 9    |
| SHEAR 2500 X 4 mm - Thursday 28 December              | Shearing machines | 10   |
| SHEAR 3000 X 8 mm - Saturday 10 May, 200              | Shearing machines | 12   |
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| SHEAR 3000 X 10/12 mm - Saturday 23 June, 20          | Shearing machines | 10   |
| SHEAR 3000 X 3/4 mm - Wednesday 27 Decembe            | Shearing machines | 10   |
| SHEAR 3000 X 4 mm - Thursday 28 December              | Shearing machines | 11   |