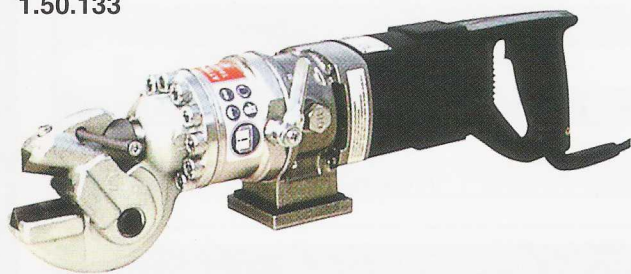
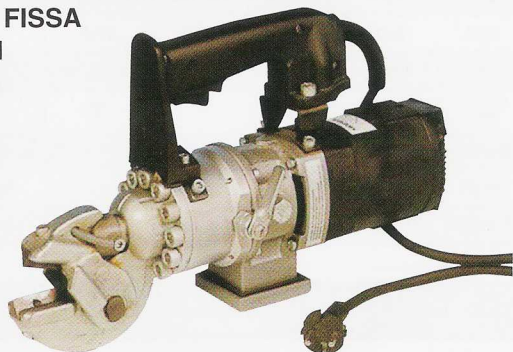


**CESOIA ELETTRICA MU14**  
**TESTA FISSA**  
1.50.133



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | 1.50.133       |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | 14 mm          |
| Tensione          | Tension         | Tension               | Spannung            | 230V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1100           |
| Giri              | RPM             | Tours                 | Touren              | 10.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 12         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 520x120x130 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 8,9        |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTRICA MU14/S**  
**TESTA FISSA**  
1.50.171



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | 1.50.171       |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | 16 mm          |
| Tensione          | Tension         | Tension               | Spannung            | 230V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1100           |
| Giri              | RPM             | Tours                 | Touren              | 10.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 14         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 520x120x130 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 7,5        |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTROIDRAULICA MU 18**  
1.50.689



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | MU 18          |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | Max 18 mm      |
| Tensione          | Tension         | Tension               | Spannung            | 220V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1100           |
| Giri              | RPM             | Tours                 | Touren              | 10.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 18         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 400x120x140 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 9          |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTRICA T20**  
**TESTA FISSA**  
1.50.141



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | 1.50.141       |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | Max 20 mm      |
| Tensione          | Tension         | Tension               | Spannung            | 230V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1150           |
| Giri              | RPM             | Tours                 | Touren              | 14.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 30         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 450x140x235 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 14         |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTROIDRAULICA TW 14 DE**  
1.50.690



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | TW 14 DE       |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | Max 14 mm      |
| Tensione          | Tension         | Tension               | Spannung            | 220V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1100           |
| Giri              | RPM             | Tours                 | Touren              | 10.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 16         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 630x120x140 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 9          |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTRICA TW 19  
TEGLIO TREFOLO TESTA FISSA  
1.50.127**



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | 1.50.127       |
|-------------------|-----------------|-----------------------|---------------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | Max 19 mm      |
| Tensione          | Tension         | Tension               | Spannung            | 230V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1150           |
| Giri              | RPM             | Tours                 | Touren              | 14.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 30         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 480x140x235 |
| Peso              | Weight          | Poids                 | Gewicht             | kg. 14,8       |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        |

**CESOIA ELETTRICA  
TESTA FISSA TAGLIO PIATTO  
1.50.606 TP 50  
1.50.598 TP 70  
1.50.599 TP 110**



| CESOIA ELETTRICA  | ELECTRIC SHEAR  | CISAILLE ÉLECTRIQUE   | ELEKTRISCHE SCHERE  | 1.50.606       | 1.50.598       | 1.50.599       |
|-------------------|-----------------|-----------------------|---------------------|----------------|----------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø               | Schneide ø          | 50x17 mm       | 70x15 mm       | 110x10 mm      |
| Tensione          | Tension         | Tension               | Spannung            | 230V/50Hz      | 230V/50Hz      | 230V/50Hz      |
| Watt              | Watt            | Watt                  | Watt                | 1150           | 1150           | 1150           |
| Giri              | RPM             | Tours                 | Touren              | 14.000/min     | 14.000/min     | 14.000/min     |
| Potenza idraulica | Hydraulic power | Puissance hydraulique | Hydraulische Potenz | ton 30         | ton 30         | ton 30         |
| Dimensioni        | Dimensions      | Dimensions            | Dimensionen         | mm 500x140x250 | mm 550x150x250 | mm 570x250x250 |
| Peso              | Weight          | Poids                 | Gewicht             | kg 22          | kg 27          | kg 40          |
| Pressione         | Pressure        | Pression              | Druck               | bar 700        | bar 700        | bar 700        |

**CORPO CESOIA  
MOTORE  
ELETTRICO  
1.50.110 MU 22  
1.50.135 MU 26**



BANCO PORTA CESOIA  
SHEARS CARVING  
TABLE  
1.50.151

| CORPO CESOIA      | SHEAR FRAME     | CORPS CISAILLE      | SCHEREN GEHÄUSE     | 1.50.110       | 1.50.135       |
|-------------------|-----------------|---------------------|---------------------|----------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø             | Schneide ø          | Max 20 mm      | Max 26 mm      |
| Tensione          | Tensione        | Tension             | Spannung            | 230V/50Hz      | 230V/50Hz      |
| Potenza idraulica | Hydraulic Power | Pouvoir Hydraulique | Hydraulische Potenz | Ton 30         | Ton 40         |
| Giri              | RPM             | Tours               | Touren              | 14.000         | 14.000         |
| Pressione         | Pressure        | Pression            | Druck               | 700 bar        | 700 bar        |
| Watt              | Watt            | Watt                | Watt                | 1150           | 1150           |
| Dimensioni        | Dimensions      | Dimensions          | Dimensionen         | mm 385x240x180 | mm 405x250x170 |
| Peso              | Weight          | Poids               | Gewicht             | 13,7           | 13,9           |

**CORPO CESOIA ET 14  
CON TESTE INTERCAMBIABILI  
1.50.1055**



| CORPO CESOIA      | SHEAR FRAME     | CORPS CISAILLE      | SCHEREN GEHÄUSE     | 1.50.1055      |
|-------------------|-----------------|---------------------|---------------------|----------------|
| Tensione          | Tensione        | Tension             | Spannung            | 230V/50Hz      |
| Potenza idraulica | Hydraulic Power | Pouvoir Hydraulique | Hydraulische Potenz | Ton 5          |
| Giri              | RPM             | Tours               | Touren              | 30.000         |
| Watt              | Watt            | Watt                | Watt                | 1600           |
| Dimensioni        | Dimensions      | Dimensions          | Dimensionen         | mm 350x300x100 |
| Peso              | Weight          | Poids               | Gewicht             | 4,8            |

**CORPO CESOIA  
DOPPIO EFFETTO**



**1.50.149 MU 26 DE MOTORE ELETTRICO  
1.50.150 TPS 26 DE MOTORE A SCOPPIO**

| CORPO CESOIA      | SHEAR FRAME     | CORPS CISAILLE      | SCHEREN GEHÄUSE     | 1.50.149       | 1.50.150       |
|-------------------|-----------------|---------------------|---------------------|----------------|----------------|
| Taglio ø          | Cut ø           | Coupe ø             | Schneide ø          | Max 26 mm      | Max 26 mm      |
| Tensione          | Tensione        | Tension             | Spannung            | 230V/50Hz      | 230V/50Hz      |
| Potenza idraulica | Hydraulic Power | Pouvoir Hydraulique | Hydraulische Potenz | Ton 40         | Ton 40         |
| Giri              | RPM             | Tours               | Touren              | 14.000         | 14.000         |
| Pressione         | Pressure        | Pression            | Druck               | 700 bar        | 700 bar        |
| Motore            | Motor           | Moteur              | Motor               | Hp 1,78        |                |
| Dimensioni        | Dimensions      | Dimensions          | Dimensionen         | mm 450x240x190 | mm 460x285x265 |
| Peso              | Weight          | Poids               | Gewicht             | 15,7           | 15,9           |