



Lever operated shears



Model CLP7C delivered with lever



Model CLP6C delivered with lever

- Shears for metal sheet, flat and round iron, L and T forms (depends on model)
 - Safety: return spring on the upper blade

| Features | CLP1C | CLP2C | CLP4C | CLP6C | CLP7C | CLP9C | CLP10C |
|----------------------------|--------|--------|--------|--------|--------|--------|--------|
| Lower blades length (mm) | 125 | 150 | 200 | 250 | 300 | 200 | 175 |
| Capacity steel S235JR (mm) | 3,0 | 4,0 | 4,0 | 5,0 | 5,0 | 6,0 | 6,0 |
| ■ (mm) | 60 x 3 | 60 x 4 | 70 x 5 | 70 x 5 | 80 x 5 | 70 x 6 | 70 x 6 |
| ● (mm) | 10 | 10 | 12 | 12 | 12 | 16 | 20 |
| ■ (mm) | - | - | - | - | - | - | 16 |
| L (mm) | - | - | - | - | - | 40 x 5 | 60 x 5 |
| T (mm) | - | - | - | - | - | - | 40 x 5 |
| Weight (kg) | 12 | 14 | 18 | 23 | 28 | 42 | 98 |

- Hand corner notcher 90° ENC-150-15

Strong and reliable, the hand corner notcher, fixed angle, provides fast and easy right angle cutting, adjustable gauge with graduation

- Cutting angle 90°
- Capacity for steel S235JR : 1,5 mm
- Maximum notching: 150 mm x 150 mm
- Dimensions: 610 mm x 530 mm x 600 mm
- Weight: 95 kg



- Lever operated shears type CL

The lever operated shears is an ideal workshop machine for zinc and light sheet metal work. Simple and easy layout cutting with blades visible
Lever flexibility for small dimensions cuts in high speed



Model CL1020-15C

CL1020-15C

- Interchangeable square stop
- Retractable manual sheet clamp with locking system
- Upper blade support balanced with weight
- Adjustment of the rack operated gauge by control wheel

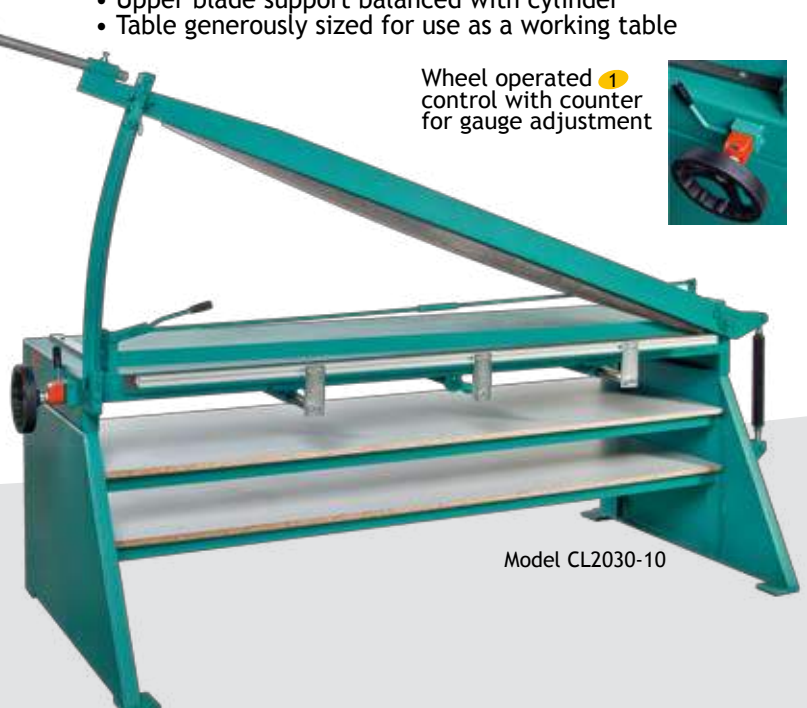
CL2030-10 :

- Space saving with two sheet metal racks, width 750 mm
- Fast and precise adjustment of the rack operated gauge, direct access by the operator, wheel operated control with counter 1
- Upper blade support balanced with cylinder
- Table generously sized for use as a working table

Wheel operated 1 control with counter for gauge adjustment



| Features | CL1020-15C | CL2030-10 |
|--------------------------------|--------------------|-----------------------|
| Useful cutting length (mm) | 1020 | 2030 |
| Capacity for S235JR steel (mm) | 1,5 | 1,0 |
| Dimensions (mm) | 2700 x 1300 x 1150 | 3 000 x 1 350 x 1 800 |
| Table dimensions (mm) | 1 000 x 700 | 2 200 x 800 |
| Weight (kg) | 380 | 484 |
| Gauge adjustment (mm) | 20-500 | 40-500 |
| Square stop (mm) | 700 | 700 |
| Height of the table (mm) | 780 | 850 |



Model CL2030-10



Sheet cutting table

Sheet cutting table TCZ 1 (Does not include feet base)

- 3 lengths available
 - 2 040 mm (TCZ2040A) *
 - 2 300 mm (TCZ2300A)
 - 3 040 mm (TCZ3040A)
- sheet metal clamp equipped with leather tape for scratch free effective support

* Adaptable on bench ETB2040

Complementary equipment

- Metallic feet base (PM) 2
- Roller shear (CCM) 3
 - A strong but flexible hardened aluminium body
 - Tempered steel rolls provides long term endurance
 - Guide on rail and 2 holding handles provides optimum cutting precision



Manual guillotine shears

Guillotine shear CGMC 1

- Automatic sheet metal clamp
- Rack operated back gauge including ruler tool from 15 to 500 mm, and equipped with a 80 mm sheet metal support 3
- Retractable sheet metal support
- Front table width 300 mm including 3 graduated tools
- Table height 680 mm
- Reversible single piece blades

Complementary equipment 2

- Collecting tray assembling cut metal sheet to the front, equipped with 4 wheels (CGMC-BR)



Wheel operated adjustment of the back gauge

| Features | CGMC1050-15 | CGMC2030-10 |
|--------------------------------|---------------|---------------|
| Useful cutting length (mm) | 1 050 | 2 030 |
| Capacity for steel S235JR (mm) | 1,5 | 1,0 |
| Weight (kg) | 370 | 504 |
| Dimensions (mm) | 1 550 x 1 250 | 2 400 x 1 250 |