## Manual lever-operated shear - CL





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This lever-operated shear is the ideal workshop machine for zinc and thin sheet metal work. The visible blade makes it easy to cut along a traced line. Cut small sizes quickly with the flexible lever.

### CL1020-15C

- Adjustable squaring gauge 1
- Manually retractable sheet clamp with locking system
- Adjustment wheel for rack-and-pinion gauge
- Cut lengths above one meter with successive pushes





Features	CL1020-15C
Useful cutting length (mm)	1020
Capacity Stainless steel / 1050-H44 aluminum*	0,5-0,8 / 0,4-1,5
Capacity S235JR steel (mm) *	0,4-1,5
Dimensions (mm)	1700 x 1100 x 1150
Table dimensions (mm)	1000 x 700
Weight (kg)	380
Gauge adjustment (mm)	20-500
Squaring gauge (mm)	700
Table height (mm)	780
* min - may	

<sup>\*</sup> min. - max.

# Clamping beam with guide rail - TCZ

# Clamping beam with guide rail - TCZ for roller shear

Available in 2 lengths

- 2040 mm Ref. TCZ2040A \*
- 3040 mm Ref. TCZ3040A
- Clamping device equipped with a leather protective strip for a firm and scratch-free hold
- \* Fits our workbenches Ref. ETB2040 and ETB2040PVS

#### Options

- Metal legs PM 2
- Roller shear CCM 3
  - Handy, robust aluminum body
  - Tempered steel rollers for a longer lifespan
  - Guide rail and 2 grip handles for an accurate cut
  - Capacity zinc 0.8 mm, steel 0.63 mm

