

INDUSTRIAL STAPLING PLIER

130/1916 + 130/1916 P



WEIGHT

1.6 kg / 2.1 kg



MECHANICAL & PNEUMATIC



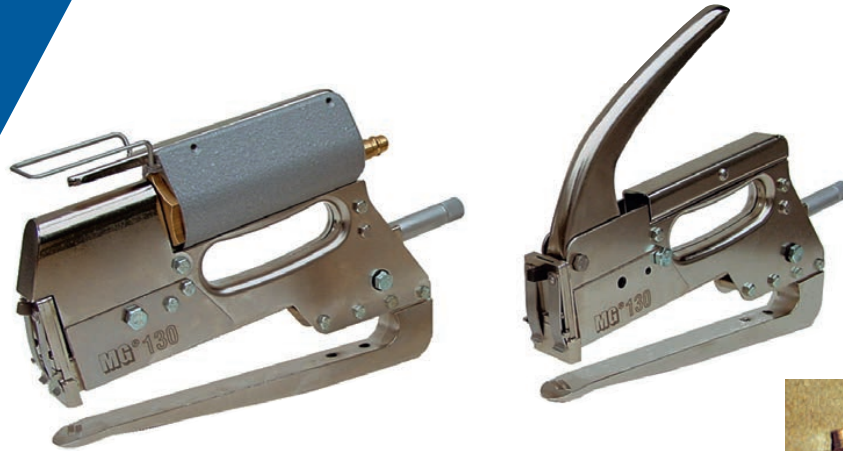
STAPLE SIZE

Crown 13 mm
Legs 10 – 16 mm
Wire diameter
0.6 x 1.4 mm



CAPACITY

100 (250*)
staples



APPLICATION RANGE

Universal stapling plier for stapling cardboard blanks, telescope-type boxes, carton trays, slide lids etc., suitable for solid, single and double corrugated cardboard. By-pass legs ensure a high level of strength. Three different staple lengths can be used without adjustment.

TECHNICAL DATA

Hand-operated and pneumatic stapling pliers for the MG[®] 130 staple series, leg length 10, 12 and 16 mm.

TYPE	130/1916	130/1916 P
Version	mechanical	pneumatic
Device dimensions (length x width x height)	265 x 35 x 200 mm	260 x 44 x 170 mm
Weight	1.6 kg	2.1 kg
Leg length of the staples	10, 12, 16 mm	10, 12, 16 mm
Load capacity: (Number of staples)	100 (250*)	100 (250*)
Throat depth	190 mm	190 mm
Throat width	approx. 17 mm	approx. 17 mm
Air pressure	–	4 – 6 bar
Air consumption per stapling process at 6 bar	–	approx. 0.4 NL



OPTIONS

- XL magazine* with 250 staples capacity
- With reversed trigger so that stapling is possible with the throat pointing downwards.
- Triggering with a foot valve, if the device is mounted in a fixed position, so that both hands are free

