86 06 250

Pliers Wrench pliers and a wrench in a single tool



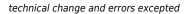


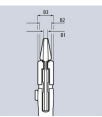


- Replaces the need for sets of metric and imperial spanners
- Smooth jaws for damage free installation of plated fittings working directly on chrome!
- Adjustable tightening tool
- · Also excellent for gripping, holding, pressing and bending workpieces
- Push the button for adjustment on the workpiece
- Zero backlash jaw pressure prevents damage to edges of sensitive components
- Parallel jaws give a more solid grip; its design allows flexible adjustment of all widths up to the specified maximum size
- Reliable catching of the hinge bolt: no unintentional shifting
- The ratchet type principle allows quick and easy tightening and release of all bolted connections
- Lever transmission greater than 10 : 1 for strong gripping power
- Chrome vanadium electric steel, forged, oil-hardened
- With scaling for presetting the width apart from the workpiece

The smooth jaws grip all parallel surfaces in the capacity range with a high degree of pressure if necessary and open up almost unlimited application possibilities for the pliers wrench: e.g. for tightening locknuts, exerting pressure to activate the adhesive power of contact adhesives, edge breaking in tile work, snapping cable ties, utilisation as a small vice.

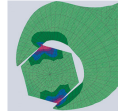
| Article No. | 86 06 250 |
|--------------------------|--|
| EAN | 4003773082408 |
| Pliers | chrome plated |
| Handles | insulated with multi- component grips, VDE- tested |
| Insulation standard | IEC 60900 DIN EN 60900 |
| B2 mm | 8,0 |
| B3 mm | 14,0 |
| B1 mm | 8,0 |
| Adjustment positions | 19 |
| Capacities for nuts Inch | 2 |
| Capacities for nuts mm | 52 |
| Length mm | 250 |
| Net weight g | 515 |
| | |





Diaz wasah asa

Pliers wrench: zero backlash contact pressure, no damage to



Conventional open end wrench: edge pressure causes surface damage



Fast adjustment at the touch of a button



Working on plated fittings without damage of the surface



replaces the need for sets of metric and imperial spanners



Ideal for bending operations