Product data sheet

760-2 EAN-No. 4000896188451



Length: 260 mm · For right-handers



- With quick-adjust lever: "Fits all your needs ...it all depends on the right lever"
- Comfortable quick adjustment thanks to tip/step lever function
- Adjustment without the need for re-gripping One-hand operation
- A maximum clamping range of up to 50 mm width across flats makes these HAZET pliers some of the largest in their class
- The integral clamping protection prevents injuries (e.g. crushing)
- · Handles with dip coating
- DIN ISO 8976
- Made in Germany
- Dimensions: 260 mm
- · Net weight: 0.37 kg
- · Clamping range: 50 mm
- Quickest possible adjustment with closed pliers' shanks directly on the work piece while gripping Comparison: Jaw operation of many standard pliers on the market, without quick adjustment, only with both pliers' shanks wide open
- Quick-adjust lever makes re-gripping unnecessary
- · Intuitively easy, ergonomic and comfortable operation thus guarantees finding the correct opening width
- Safe operation and function possible, especially in confined spaces and work situations
- Maximum size up to hexagon wrench size 50 mm, which is usual in the installation area etc. as well as round pipes to max. 50 mm Ø
 Operation of the British Standard Whitworth thread 1-¹/₂" = SW 47.2 mm possible without any problem
- Extremely hard jaw teeth thanks to additional inductive hardening (long tool life) and teeth offset against the direction of rotation (more power)
- Exact ratching due to laser cut variable gearing
- Many closely graded settings (engagement positions) offer ideal grip openings for every jaw opening width
- · Coated tooth bolt (manufactured via high-tech powder-metallurgical M.I.M. process (Metal Injection Moulding))
- · High quality metal adjusting lever with sturdy surface for high strength
- The zinc-phosphatised surface of the pliers ensures high corrosion protection (CrVI-free = satisfies the highest health and environmental requirements)
- · Ergonomic wide, soft rounded hand guard for good distribution of pressure over the handle

Handle	Handles with dip coating
Order Number	760-2