



# Pliers

## UNIVERSAL APPLICATION

Pliers with trigger, with safety lever, for CLIC-clamps/hose clamps, for spring-clamps

Pliers for cutting, angle forming and flattening, sealing operations, pressing and mounting clamps. Hand-held Pliers for the use of:

- cutting Cu, Al, Be, Ag, plastic materials (PVC, PF) and steel max. 400 N/mm<sup>2</sup> / 25 long tons/sq.in.
- simultaneous cutting and wire-end flattening or
- simultaneous cutting and 90° angle forming of wire ends of electronic components
- sealing operations
- pressing of cable joints
- mounting CLIC, hose or spring clamps

Their favourable weight/dimension to power ratio makes them very handy and easy to work. The pliers inserts can be operated in each cutting position by turning the complete plier head against plier body and valve lever.

## SAFETY SPECIFICATIONS

Observe all safety regulations, which is an inseparable component of the delivery of each tool DEPRAG INDUSTRIAL. A safe operation of the tool and its correct function is only possible, if the instruction booklet has been read in detail and if the required instructions are observed.



### Pliers inserts for cutting are available in two designs:

- Standard execution for cutting metals. One insert side has an edge for cutting - the other insert side is designed as a counter-holder. This eliminates a possible crossing of the insert blades and the extensive wear of the insert joint. When cutting soft, flowing materials, an overlapping of the inserts results in uneven cuts or nicks.
- Special execution for cutting plastic materials. Both insert sides are equipped with a cutting edge.