### Güvenal 🔤



**Handle:** Zinc compression moulding robust body; handle with non-slip plastic structure and mounting holes with two screws for blade. Non-slip plastic protection cover and one piece of blade.

TiN coated cutting end; it reduces the time which spent for deburring in objects with its sharp blade for low cutting end wearing and long life. It provides easy and precise deburring for curved contours and thin protrusions.

\* It is designed only for deburring.



Order Code: PCBU

### **Precision Deburring Blade**

#### Blade Kit (100 blades in safe dispenser):

It provides high operation safety thanks to its angled cutting end, it is strongly positioned with two screws. It is economical in safe dispenser / 100 pcs.





## In-Mould Application Mechanical Pliers

Heavy duty, hot object holding tools for machines & moulds.



# Extra Long Needle Nose Pliers

Long & Flat Nose Order Code: RUK1300 It is for object removing processes from moulds such as tongs. In deep zones of long and thin jaw mould or product holding operation in hot stamped moulds. Also during repair / maintenance, in places that can be difficult to reach.

Length: 300 mm Body: Vanadium Steel Handle: PVC - Isolated



## Extra Long Needle Nose Pliers

Long & Curve Nose Order Code: RUK1345

It is used to remove smaller parts from the mould with the help of curve nose. In deep zones of long and thin jaw mould or product holding operation in hot stamped moulds. Also during repair / maintenance, in places that can be difficult to reach.

Length: 300 mm Body: Vanadium Steel Handle: PVC - Isolated



### **Extra Long Needle Nose Pliers**

Long, Round & Grab Nose Order Code: RUK0360

It is used in deep areas, for pipes and round workpieces. In deep zones of long and thin jaw mould or product holding operation in hot stamped moulds. Also during repair / maintenance, in places that can be difficult to reach.

Length: 300 mm Body: Vanadium Steel Handle: PVC - Isolated



## Extra Long Needle Nose Pliers

### Long & Combination

In workpieces requiring deep repair, clamping, holding and removing. In deep zones of long and thin jaw mould or product holding operation in hot stamped moulds. Also during repair / maintenance, in places that can be difficult to reach.

Length: 300 mm Body: Vanadium Steel Handle: PVC - Isolated

Order Code: RUK2345

