



Order Code: 1231

Diagonal Side Cutter for Plastic - 90°

In plastic parts, especially in deburring processes. Serial usage thanks to spring mechanism. For zero / sharpest cuts.

Attention: It is not used in metal cutting (wire etc.)

Length: 150 mm Handle: PVC - Dipped



Straight Cutting



Order Code: 1233

Diagonal Side Cutter for Plastic - 35°

In plastic parts, especially in deburring processes. Serial usage thanks to spring mechanism. For zero / sharpest cuts.

Attention: It is not used in metal cutting (wire etc.)

Length: 165 mm Handle: PVC - Dipped



Straight Cutting



In plastic parts, especially in deburring processes. Serial usage thanks to spring mechanism. For zero / sharpest cuts. **Attention:** It is not used in metal cutting (wire etc.)

Diagonal Side Cutter for Plastic - 30°

Order: E0944-0160 Length: 160 mm

Order: E0944-0140 Length: 140 mm



Diagonal Side Cutter for Wire

Cutting edges for very hard (such as piano wires) wires. Extra hardened special tool steel with induction technique, high performance cutting edges and ergonomical handle.

Order: E0841-0180 Length: 180 mm Wire Cutting: Ø2 mm

Order: E0841-0200 Length: 200 mm Wire Cutting: Ø2,2 mm



Straight Cutting



Curve Cutting

Multi-Purpose Scissors

Straight cutting stainless steel blades with spring mechanism for cutting light metal foils, fabrics, cardboards and plastic etc., Ergonomical handle with fixing mechanism.

Straight Cutting

Order: CETA17-190 Length: 190 mm Cutting Length: 40 mm

Curve Cutting

Order: CETA17-1908 Length: 190 mm Cutting Length: 40 mm



Nipper with Heat Control Unit for Plastic

Code: HT180



19 Watt

with Heat Control Unit



Base Plate

Spare Resistance

It can be performed applications for cutting plastic and other resin material, hard and thick plastic materials that are hard to cut with special cutting blades by without cracking, breaking and by heating (heat controlled). You can obtain clean cutting surface. **Especially;** in cutting operations of plastic materials of engineering (autolamps etc.) for precise, rapid and quality surfaces.

The cutting blade is heated by a heat control unit for cutting, due to adjustable heat, degree of heat can be selected according to the material.

This nippers are also with spare resistance and aluminum base plate as burning inhibitor base plate.

Order	Length	Body	Cutting	Capacity
HT180	190 mm	with Heating Unit	25° Length: 16 mm	Ø4.0 mm



Nipper with Heat Control Unit for Plastic

Code: HT200



29 Watt

with Heat Control Unit



Base Plate

Spare Resistance

It can be performed applications for cutting plastic and other resin material, hard and thick plastic materials that are hard to cut with special cutting blades by without cracking, breaking and by heating (heat controlled). You can obtain clean cutting surface. **Especially;** in cutting operations of plastic materials of engineering (autolamps etc.) for precise, rapid and quality surfaces.

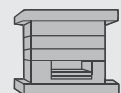
The cutting blade is heated by a heat control unit for cutting, due to adjustable heat, degree of heat can be selected according to the material.

This nippers are also with spare resistance and aluminum base plate as burning inhibitor base plate.

Order	Length	Body	Cutting	Capacity
HT200	190 mm	with Heating Unit	16° Length: 23 mm	Ø7.0 mm

"Guvenal - GTH offer special solutions"

Injection Moulds



Page 291