

152.S.0 Tweezers Micro tip cutting tweezers Perfect for performing small cuts and cutting soft, Copper, Gold, Silver, magnetic wires.
15AGWM.C.N.0 Tweezers ESD black coated cutting tweezers with 62 HRC hardened blades Suitable to cut tiny, soft or hard wires.
15ARWM.C.N.0 Tweezers ESD black coated cutting tweezers with 62 HRC hardened blades and thin tips Suitable to cut tiny soft or hard wires in closed or narrow areas.
0C9.SA.0 Tweezers High precision short tweezers with fine, sharp tips Suitable to hold small components firmly while granting good visibility.
5SG.CX.0 Tweezers Superalloy biology tweezers with ultra-fine tips – Perfect to be used under a microscope and to handle extremely minute material and grids.
ES351TX.CR Cutters Cutters with carbide blades, large tapered head and thick tips Designed to cut safely and with an excellent finishing especially hard or large cables/coils.
ES542TX.CR Cutters Cutters with carbide blades, small tapered and relieved head Ideal to maximize accessibility in limited spaces.



RIGHT PAGE

ES5441M.CR | Cutters

Cutters with 68 HRC hardened blades and oval head | ldeal to cut small tubes, braids and coated catheters.

ES5160L.CR | Cutters

Extra-large rounded head cutters | Extremely strong and durable for intensive cutting operations.

362S | Scissors

High precision scissors with extra fine, thin straight Inox blades | Excellent for cuts which allow small tolerances.

4X.SA.1 | Tweezers

Reverse action tweezers | Specially designed for applications where a precise self-closing action is required - e.g. in microscopy and assembly applications.

MPT1RCP | Plastic Probes

Carbon PEEK plastic probes | Suitable to scraping delicate components. The pointed tip allows access in small working areas.

M3.SA.1 | Tweezers

Mini tweezers | Ideal to work under a microscope in limited areas or to carry on other precision work in tight spaces.

7.SA.DC.0 | Tweezers

High precision tweezers with diamond coated tips – Suitable to applications which require holding a small component firmly while granting maximum visibility.