

LEFT PAGE

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

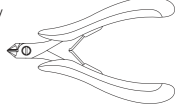
High precision short tweezers with fine, sharp tips | Suitable to hold small components firmly while granting good visibility.

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.

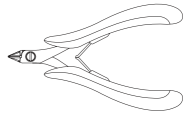
ES351TX.CR | Cutters

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

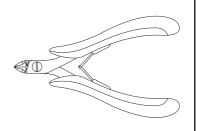
Cutters with carbide blades, small tapered and relieved head | Ideal to maximize accessibility in limited spaces.





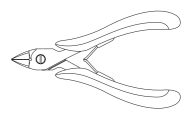
ES5441M.CR | Cutters

Cutters with 68 HRC hardened blades and oval head | Ideal 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.