

### 152.S.0 | Tweezers

Micro tip cutting tweezers | Perfect for performing small cuts and cutting soft, Copper, Gold, Silver, magnetic wires.



### 15A.C.0 | Tweezers

High precision cutting tweezers | Suitable to cut small material or perform small cuts. The strong blades are designed to apply moderate cutting force.



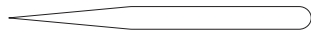
### 5.SA.DR.0 | Tweezers

Soft ESD safe ergonomic rubber grip tweezers | Designed to provide enhanced operator comfort when handling ESD sensitive components or small static items.



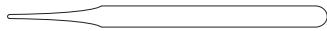
### 0C9.SA.0 | Tweezers

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



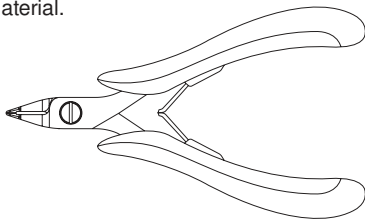
### 2A.SA.0 | Tweezers

High Precision tweezers | Specially designed for applications which require holding a flat component firmly.



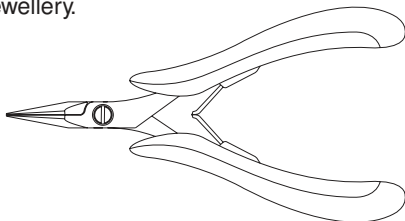
### ES5235.CR | Cutters

Cutters with short, narrow jaws – Ideal to cut at the very tip in micro working areas and to perform very clean cuts on small size material.



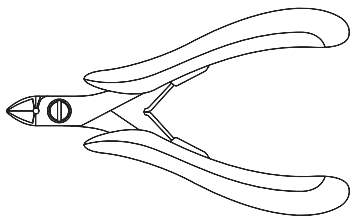
### ES6024.CR | Cutters

Snipe nose pliers with smooth jaws | Commonly used in electronic assembly and rework, as well as in fine jewellery.



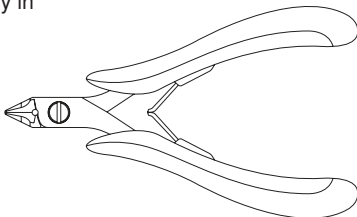
## ES5140.CR | Cutters

Small oval head cutters with robust, slim shape | Designed to grant optimum balance between durability and accessibility.



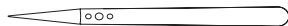
## ES5542.CR | Cutters

Tapered & relieved cutters with small pointed head shape and deep relief for a very low profile | Designed to maximize accessibility in limited areas.



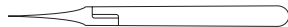
## 259CFR.SA.1 | Tweezers

Plastic replaceable tip tweezers | Specially designed for the electronics industry with durable, self-aligning replacement tips and anti-magnetic stainless steel handles.



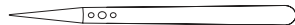
## 4X.SA.1 | Tweezers

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



## 71ZJ.SA.0 | Tweezers

Ceramic replaceable tip tweezers | Contamination free and resistant to high temperatures, wear and solder.



## SM111.SA.1 | Tweezers

Grooved SMD tweezers for positioning 0.5mm cylindrical devices | Ideal for electronics assembly, labs, clean rooms and circuit board repair and rework.



## MPT1RCP | Plastic Probes

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

