

## **Product information**

## 92 28 71 ESD

## **Universal Tweezers ESD**

DIN EN 61340 -5-1



- For secure handling of electronic workparts: equalize differences in electrical potential between their user and the workpieces in a controlled manner
- ESD-tested, black epoxy resin coating with a surface resistance between 10^3 and 10^9 ohms
- For the electronics and precision engineering industries
- Antimagnetic to avoid electromagnetic damage
- Wide range of designs: straight, angled, gripping surfaces and handles smooth or serrated, with needle points, narrow or blunt tips
- The high quality stainless steel ensures extreme toughness and very good corrosion resistance against a variety of atmospheric environments and many corrosive materials
- Also available as a set (92 00 01 ESD)

## General

| <b>C</b> eneral      |                          |
|----------------------|--------------------------|
| Article No.          | 92 28 71 ESD             |
| Reference number     | 5.SA.NE.B                |
| EAN                  | 4003773054795            |
| Material             | stainless steel          |
| Gripping surfaces    | smooth gripping surfaces |
| Handles              | Smooth                   |
| Weight               | 14 g                     |
| Dimensions           | 110 x 10 x 12 mm         |
| Standard             | DIN EN 61340 -5-1        |
| REACH compliant      | does not contain SVHC    |
| RoHS compliant       | not applicable           |
| Technical details    |                          |
| Surface              | matt finish              |
| Finish               | straight                 |
| Tips width (A)       | 0.2 mm                   |
| Tips width (B)       | 0.2 mm                   |
| Tweezers tip version | needle-point             |
| Corrosion-resistant  | yes                      |
| Acid resistance      | very good                |
| ESD-tested           | yes                      |
| VDE tested           | no                       |
| Sectors              | electronics              |
| Magnetic             | non-magnetisable (80%)   |
| Behaviour            | electrically dissipative |
|                      |                          |

technical change and errors excepted