

## **Product information**

## 92 02 54

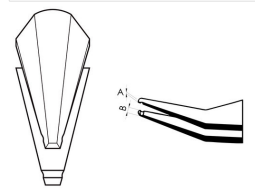
## **SMD Precision Tweezers**



- When working on SMD components (SMD = surface mounted device): the fine geometry of the SMD tweezers also allows work to be carried out on electronic components that can be soldered directly onto the circuit board using solderable connecting surfaces
- Handcrafted: polished edges and an excellent matt, scratch-free and non-reflective surface
- For assembly work, laboratory processes, clean room environments, circuit board repairs and reworking in the electronics industry
- High-quality premium stainless steel: high temperature resistance and excellent corrosion resistance to most chemicals, salts and acids
- Antimagnetic to avoid electromagnetic damage
- The variety of designs and jaw types enables small components to be held, positioned and controlled securely in confined spaces
- Also available as a set (92 00 03)
- Premium stainless steel

| General           |                          |  |
|-------------------|--------------------------|--|
| Article No.       | 92 02 54                 |  |
| Reference number  | SM115.SA.1               |  |
| EAN               | 4003773054610            |  |
| Material          | premium stainless steel  |  |
| Gripping surfaces | smooth gripping surfaces |  |
| Weight            | 14 g                     |  |
| Dimensions        | 115 x 10 x 11 mm         |  |
| REACH compliant   | does not contain SVHC    |  |
| RoHS compliant    | not applicable           |  |

| Technical details   |                        |  |
|---------------------|------------------------|--|
| Surface             | matt finish            |  |
| Finish              | angled 30°             |  |
| Tips width (A)      | 0.6 mm                 |  |
| Tips width (B)      | 0.9 mm                 |  |
| Corrosion-resistant | yes                    |  |
| ESD-tested          | no                     |  |
| VDE tested          | no                     |  |
| Sectors             | electronics            |  |
| Magnetic            | non-magnetisable (80%) |  |



technical change and errors excepted