

# ESD table frame Sintro 1230 height adjustment with hand crank, 1230x900 mm - Karl 26.106.70

**Item no.** KL-26.106.70 **Manufacturer** Karl

**Manufacturer no.** 26.106.70

ESD table frame Sintro 1230 height adjustment with hand crank. Load-bearing table frame for modular workstation assembly.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Colour	<b>Light Grey</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Germany</b>
Execution	<b>ESD (antistatic)</b>
Note	<b>Höhenverstellung mit Handkurbel</b>
Weight	<b>1 kg</b>



## STANDARDS & COMPLIANCE

ESD safe EN 61340-5-1

## DESCRIPTION

Torsion-resistant table frame as the load-bearing base of the workstation. It securely carries the table top and add-on elements and adapts to the required working height.

### Design and equipment

- sturdy steel-tube construction
- height adjustment range: 740-1140 mm
- work surface load-rated for 200 kg uniformly distributed load (4 lifting cylinders)
- conductive powder-coated in light grey (RAL 7035)
- earthing box with two 10 mm press-stud connectors

- central earthing point for connecting the ESD or protective earth
- Height adjustment is performed via a removable hand crank that disappears completely under the table when folded away
- levelling elements in the foot section

**Dimensions:** 1230x900 mm

ESD-safe design with dissipative connections and a central earthing point to EN 61340-5-1, protecting electronic components from electrostatic discharge.

## **Manufacturer**

Genuine KARL quality, made in Germany.