

**Electronics snipe-nosed pliers, angled 45°, overall length: 115mm****Order data**

Order number	727197 115
GTIN	4003773024866
Item class	73F

Description**Version:**

Mirror polished, therefore no faults in the circuit due to peeling chrome plate. Precision box joint. Low-friction double spring for smooth and gentle opening. Multi-component grips, black/grey, electrically conductive. **Suitable for ESDs.** Gripping faces ground smooth. Edges carefully deburred.

Application:

For precision assembly work, e.g. in electronics and precision mechanisms.

Standard:

DIN ISO 9655

Material:

Ball-bearing steel, oil quenched.

Note:

Further versions available on request.

Technical description

Head width	9.5 mm
overall length	115 mm
Jaw length	22.5 mm
electrostatic characteristic	EGB/ESD
Jaw design	tapering to a point, 45° angled
Standard	DIN ISO 9655

Type of jaws	inside ground smooth
Handle	Multi-component covering
Material	Ball-bearing steel
Surface	mirror polished
with return spring	yes
Type of product	Snipe nose pliers