

## Precision electronic gripping pliers, burnished, with multi-component grips 135 mm



For the finest assembly work, e.g. in electronics and precision mechanics. For gripping, holding and bending. Smoothly ground gripping surfaces, edges finely rounded. Approx. 20 % less weight than conventional electronic pliers. Bolted joint and carefully machined joint surfaces for smooth, low-friction movement over the entire opening range. Smooth-running double spring for smooth and even opening. Ergonomically optimised multi-component sleeves. round, pointed jaws. - Shape: 3 - jaw length (B): 23.7mm - jaw thickness (at joint) (D): 6.5mm - tip width (E): 2.0mm - tip thickness (F): 1.0mm - head width (A): 11.2mm

- For finest assembly work, e.g. in electronics and precision mechanics
- For gripping, holding and bending
- Smoothly ground gripping surfaces, edges finely rounded
- Approx. 20 % less weight than conventional electronic pliers
- Bolted joint and carefully machined joint surfaces for smooth, low-friction movement over the entire opening range
- Smooth-running double spring for smooth and even opening
- Ergonomically optimised multi-component handles

Item no.	WL61454
Model	34 32 130
Manufacturer	KNIPEX
Manufacturer article no.	34 32 130
GPSR manufacturer data	KNIPEX-Werk Oberkamper Strasse 13

Products for the electronic industry



DE-42349 Wuppertal-Cronenberg  
www.knipex.de

Length	130 mm
Width	60 mm
Height	19 mm
Length with packaging	189 mm
Width with packaging	72 mm
Height with packaging	48 mm
Volume with packaging	0.637 dm <sup>3</sup>
Sales unit	1 piece
Content unit	1 piece
Type of packaging	single pack
Standards	DIN ISO 9655
RoHS compliant	no
Surface	burnished
VDE	no
Jaw shape	round jaws
Jaw thickness	6.5 mm
ESD compliant	no
Description Head	polished
Grip (expression)	with multi-component sleeves
Length of the jaws	23.7 mm
Type of pliers	electronic pliers