

## Sensoplus ESD oblique cutter, carbide cutting edges, 120 mm



- Alloyed special steel, drop forged, hardened and tempered for exceptional strength and durability
- Precise box joint for permanent, adjustment free jaw alignment
- Induction hardened cutting edges for long life
- Mirror polished surfaces as security against chromium particles flaking
- Captive spot-welded double leaf springs guarantee optimum function over the entire service life
- Ergonomically designed two-component handle, non-slip for increased comfort and better handling
- Fully ESD compliant, dissipative in all areas
- According to IEC 61340 5.1 & 5.2
- With tungsten carbide cutting edges for particularly tough materials such as piano, nickel and diode wires in the electronics, aerospace and aviation industries
- Wafer type: With small wafer
- cutting edge length: 10 mm







Products for the electronic industry







• total length: 120 mm

• Cutting capacities Wires: Piano: 0.6 mm / Hard: 1.0 mm / Soft: 2.0 mm

item number	WL25066
model	3760DF-110
manufacturer	C.K
manufacturer item number	T3760DF 110
width	75 mm
height	16 mm
length with packaging	160 mm
width with packaging	60 mm
height with packaging	25 mm
order unit	1 piece
content unit	1 piece
VDE	no
Cut form	small bevel
ESD safe	yes
tool length	120 mm
type of side cutter	oblique cutter







