

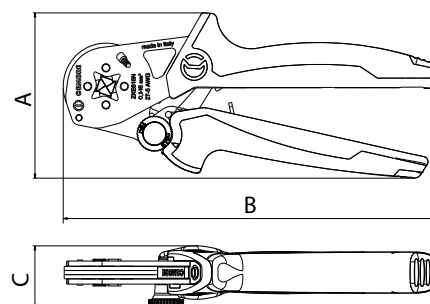
ZKE616N

MECHANICAL TOOL

for the compression of end sleeves

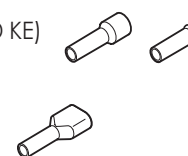


Dimensions mm			Weight g
A	B	C	
80	184	30,5	380



Features

- Suitable for the compression of end sleeves (PKC PKE PKD KE) with section of 0.1-16 mm² 27-5 AWG
- Suitable for the compression of "TWIN" end sleeves (PKT) with section of 0.1-6 mm² 27-10 AWG
- Safety release system
- Automatic compression force adjustment system
- Optimal square compression of the terminal tube



ZKE616N guarantees cUL® and UL® certified compression when used with CEMBRE PKE, PKC, PKD and PKT series end sleeves.

Materials

- Body: special steel heat treated and protected on the surface by burnishing
- Compression inserts: special high-strength steel protected on the surface by chemical nickel plating.
- Two-component plastic knobs with soft-touch rubber and knurled finish

