

192A.CPE High-performance diagonal cutters



Standards:

NF ISO 5749, ISO 5749, DIN ISO 5749, ASME B107.500

Description:

- New head design to increase durability and cutting capacity
- Cutting edges designed to cleanly cut all types of wire: soft wires and modern materials to a maximum piano wire specification of: 192A.16CPE: 2.0mm 210 kg/mm² 192A.18CPE: 2.2mm 205 kg/mm² 192A.20CPE: 2.5mm 200 kg/mm²
- High Mechanical advantage due to off-set rivet and cutting edge geometry reducing effort.
- High durability Carbon alloy steel, with induction hardened cutting edges.
- Bi-Material ergonomic grips resistant to chemical agents featuring: Return spring Tether ready point (Tether point adds 10mm to nominal lenght)
- Chrome finish for corrosion resistance



=0	Diameter D Maxi [mm]	Length L [mm]	Thickness E [mm]	Head Height C [mm]		Head Width B1 [mm]	Weight [Kg]
192A.16CPE	2.0	160.0	10.0	180.0	24.0	15.0	0.2
192A.16CPEPB	2.0	160.0	10.0	180.0	24.0	15.0	0.2
192A.18CPE	2.2	180.0	11.0	20.0	26.0	18.0	0.26
192A.18CPEPB	2.2	180.0	11.0	20.0	26.0	18.0	0.26
192A.20CPE	2.5	200.0	11.5	22.0	28.0	22.0	0.32