#### 1000 V stripping diagonal pliers

Single joint with induction hardened precision blade, (approx. 64 HRC), for hard, medium-hard and soft



10 0652

#### Diagonal sealing pliers

Single joint with induction hardened precision blades

(approx. 64 HRC), for all types of wire, also including piano wire, manufactured from electric steel with 8 mm ø punches

160 (6") 10 0030 6 10 1732 loose punch 8 mm ø 1 piece



according to DIN ISO 5748, lap joint, with induction hardened precision



160 (6")

blades (approx. 64 HRC), for all types of wire, also including piano wire, manufactured from electric steel 200 (8") 10 0402

## 1000 V combination pliers

according to DIN ISO 5746, single joint,

with induction hardened precision blade (approx. 64 HRC), for all types of wire, also including piano wire manufactured from special tool steel, with slightly conical, ridged gripping surfaces and ridged opening (burner hole)

160 (6")	6	10 0334
180 (7")	6	10 0336
200 (8")	6	10 0338

### 1000 V wire stripper



160 (6")



10 0686

Single joint with adjusting screw for setting to the desired wire or stranded wire diameter, for solid and multi-wire conductors up to 5 mm ø or 0.75 mm<sup>2</sup> to 6 mm<sup>2</sup>, with internal opening spring

# 1000 V telephone pliers with straight jaws

according to DIN ISO 5745, single joint,

with induction hardened precision blades (approx. 60 HRC),

long, flat-round jaws (flat-round pliers), ridged gripping surfaces and ridged opening (burner hole), with blades for hard and soft wire

with blades for flard and soft wire			
	145 (5.5")	6	10 0212
	1000 V	1	

160 (6") 10 0214 200 (8") 10 0216

## 1000 V telephone pliers with bent jaws

according to DIN ISO 5745, single joint, jaws at 45° angle, with induction hardened precision

blades (approx. 60 HRC), long, flat-round jaws (flat-round pliers), ridged gripping surfaces and ridged opening (burner hole), with blades for hard and soft wire

160 (6")	6	10 0236
200 (8")	6	10 0238

## 1000 V flat nose pliers (long flat nose pliers)

according to DIN ISO 5745, single joint, long, flat jaws (long flat nose pliers), jaw length 50 mm, ridged gripping surfaces

160 (6") 10 0024

## 1000 V round nose pliers (long flat nose pliers)

according to DIN ISO 5745, single joint,

long, round jaws (long flat nose pliers), jaw length 50 mm, finely ridged gripping surfaces

10 0062 160 (6")











