

PLIERS NON-SPARKING







- **1.** Its axle ensures **long service life** and smooth operation without
- **2.** The **teeth of the jaws** has been carefully designed to hold small parts regardless of their form (polygonal or cylindrical).
- **3. BIT AT** bicomponent handles provide non-slip, ergonomic and maximum comfort grip.
- 4. Its hardness is of 283-365 Brinell (Cu-Be) and 299-291 Brinell (Al-Bron) and its tensile strenth is of 1250 N/mm² (Cu-Be) and 800 N/mm² (Al-Bron).

COMBINATION

COD	← L →	gr.
Cu-Be Al-Bron	mm	
70100 70530	160	250
70101 70531	180	320
70102 70532	200	370



FLAT NOSE

C	OD	 ← 	gr.
Cu-Be	Al-Bron	mm	
70103	70533	160	170



ROUND NOSE

C	OD		gr.
Cu-Be	Al-Bron	mm	
70104	70534	160	160





LONG NOSE

С	OD	← L →	gr.
Cu-Be	Al-Bron	mm	
70105	70535	160	250
76130	76131	180	270
70106	70536	200	370



BENT NOSE PLIERS

C	OD	← L →	gr.
Cu-Be	Al-Bron	mm	
73148	73149	160	250
73146	73151	180	270
73647	73650	200	370



DIAGONAL CUTTING PLIERS

	COD	← L →	gr.
Cu-Be	Al-Bron	mm	
70107	70537	160	250



HEAVY DUTY CUTTING NIPPERS

C	OD	← L →	gr.
Cu-Be	Al-Bron	mm	
72094	72095	160	260
70108	70538	180	320



GAS PIPE PLIERS

C	OD	← L →	gr.
Cu-Be	Al-Bron	mm	
70109	70539	210	370



SLIP JOINT PLIER

C	OD	← L →	gr.
Cu-Be	Al-Bron	mm	
70114	70544	8"	250



WIRESTRIPPER

COD	← L →	gr.
Cu-Be Al-Br		
73903 73904	170	220



Cu-Be beryllium copper

Al-Bron

aluminium bronze