

PLIERS NON-SPARKING



EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments. All tools are forged after casting to achieve the best quality in the market, both in mechanical properties and attractive finishing.

EGA Master manufactures a wide range of non-sparking tools among which you can find different models of pliers.

Registered model



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. **BMAT** 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 strength is of **1250 N/mm² (Cu-Be)** and **800 N/mm² (Al-Bron)**.

COMBINATION

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



FLAT NOSE

COD		L mm	gr.
Cu-Be	Al-Bron		
70103	70533	160	170



ROUND NOSE

COD		L mm	gr.
Cu-Be	Al-Bron		
70104	70534	160	160



LONG NOSE

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



BENT NOSE PLIERS

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



DIAGONAL CUTTING PLIERS

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



HEAVY DUTY CUTTING NIPPERS

COD		L mm	gr.
Cu-Be	Al-Bron		
72094	72095	160	260
70108	70538	180	320



GAS PIPE PLIERS

COD		L mm	gr.
Cu-Be	Al-Bron		
70109	70539	210	370



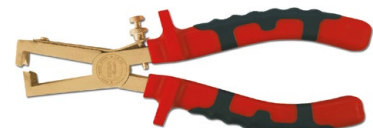
SLIP JOINT PLIER

COD		L mm	gr.
Cu-Be	Al-Bron		
70114	70544	8"	250



WIRESTRIPPER

COD		L mm	gr.
Cu-Be	Al-Bron		
73903	73904	170	220



Cu-Be beryllium copper

Al-Bron aluminium bronze