

# FLUSH CUTTING PLIERS

EGA Master manufactures a wide range of pliers. All flush cutting pliers **combine the highest power and lowest effort** in order to provide a very clean cut.



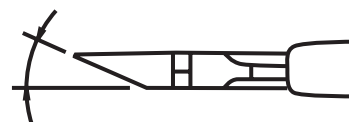
**Anti-corrosion protection**

**Light design and easy to use**

**1.** They are especially suited to **cutting copper wires, injection plugs and plastic parts at surface level**. Ideal for delicate cutting tasks in electronics, precision mechanics...

**2.** 1.2 mm capacity in Copper and Cu-Ni Alloys and up to 7mm in Plastic.

**3.** Designed and manufactured from special steel, **their cutting angle has been optimised to obtain the highest accuracy.**

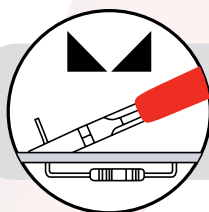


**4.** A spring makes the work easier and faster, by **assisting opening after cuts have been made.**



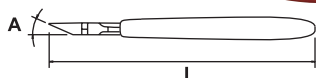
**5.** Anti-slip synthetic handles.

**6.** Anti-corrosion protection to the head.



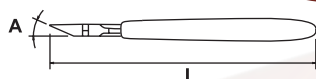
**FLUSH CUT:** Designed to give a through-cut without crushing the wire.

## FLUSH CUTTING PLIERS



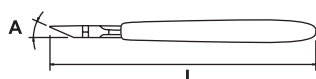
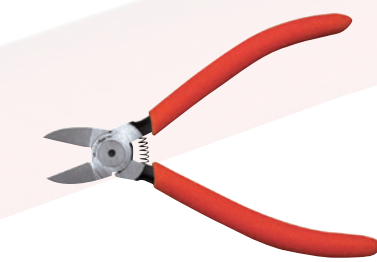
COD	max Cu-Ni	L mm	A	gr.		
63950	1,2	130	25°	70	12	6

### ROUNDED HEAD

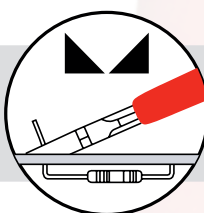


COD	max Cu-Ni	L mm	A	gr.		
63951	1,2	125	25°	70	12	6

### TRIANGLE SHAPED HEAD



COD	max PLASTIC	L mm	A	gr.		
63952	7	130	15°	130	12	6



**FLUSH CUT:** Designed to give a through-cut without crushing the wire.

## TECHNICAL SPECIFICATIONS

MATERIAL	Head	Special steel
	Handle	PVC
MINIMUM HARDNESS	General	45-50 HRC
	Cutting edge	56-60 HRC
FINISHING	Polished	
	Handle	RAL red color