

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



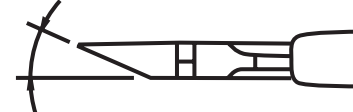
Light design and easy to use

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.

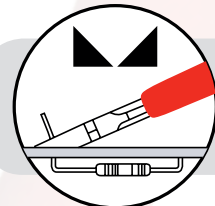


4. A spring makes the work easier and faster, by assisting opening after cuts have been made.



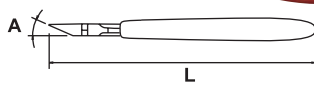
5. Anti-slip synthetic handles.

6. Anti-corrosion protection to the head.



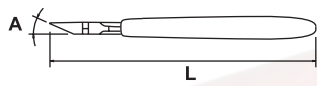
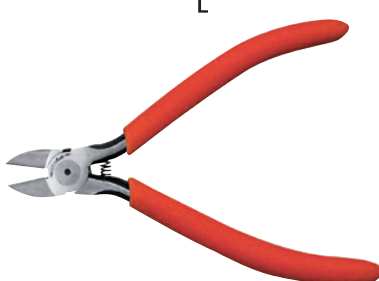
FLUSH CUT: Designed to give a through-cut without crushing the wire.

FLUSH CUTTING PLIERS



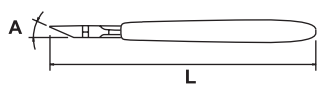
COD	max Cu-Ni	L mm	A	gr.	12	6
63950	1,2	130	25°	70		

ROUNDED HEAD

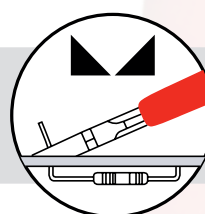


COD	max Cu-Ni	L mm	A	gr.	12	6
63951	1,2	125	25°	70		

TRIANGLE SHAPED HEAD



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



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