Bolt croppers and cable cutters

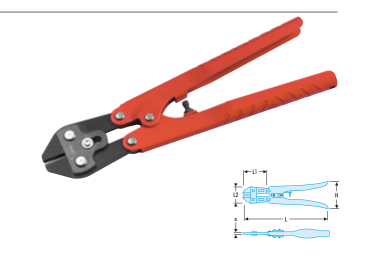
Mini croppers and wire cutters

Small bolt cropper

997A.20

- Forged, hardened blades.
- Cutting capacity :
- Max.Piano wire Ø 2mm at 200kg/mm².
- Soft wire Ø 4mm at 60 kg/mm².
- Compact, lightweight tool with demultiplication system designed to cut hard and semi-hard wire, piano wire, bolts, rivets, pins and nails, etc.
- Ergonomic hardened pressed-steel handles with adjustable, shock-absorbing end stop.
- Spring-assisted opening.
- Blades lock in closed position.
- Bronzed blades, painted grips.

=0	Е	Н	L	L1	L2	$\Delta \overline{\Delta}$
3 0	mm	mm	mm	mm	mm	g
997A.20	4,5	57	210	54,5	40	275

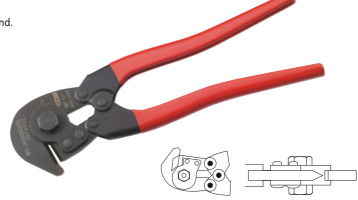


"Parrot nose" steel wire cutter

997A.P22

- For cutting hard wire up to 200 kg/mm² : Ø 2 mm using one hand.
- Maximum capacity : Ø 8 mm.
- Blades hardened to 240 kg/mm².
- 235 x 80 mm.

△□ : 400 g.



Copper and aluminium cable cutters

412 Cable cutters

412B.10 "Compact" cable cutters, capacity 10 mm.

- Integral opening spring.
- Lock closed catch.
- Cross proof design.

412.16 "Compact" cable cutters, capacity 16 mm.

- Heavy-duty head, cross proof design.
- Safety stop.
- 412.30-412.42

 Heavy-duty

 cable cutters.
- Powerful action, cuts without crushing electric cables.
- Safety stop.

= 0	D min - max	€ max		Ε	L	Α	В	С	Ø	$\Delta \Gamma \Delta$
	mm	@mm²	⊕mm²	mm	mm	mm	mm	mm	mm	g
412B.10	53 - 190	45	50	10	170	21	28	40	10	225
412.16	80 - 370	75	85	14	290	28	54	45	16	670
412.30	155 - 1000	185	210	16	600	40	70	60	32	2458
412.42	200 - 1300	400	430	16	800	70	115	90	42	3695

3 0	Description
412.L30	Set of blades for 412.30
412.L42	Set of blades for 412.42







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for facom manufacturer:

Other Similar products are found below:

92A.5,5 ARB.5.5X40 ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 PB.MTJ5 84E.J1 455B 440.19
44.6X7 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 425.E R.216 601 AEF.1,5X35 AEX.J2 AEX.9X75 AEX.7X35 251A.2.5 HB.2B
440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 113A.10C 251A.3 AEF.1,8X35 75.7 440.30 440.18 440.8 R.4
J.19LA 44.JE8 417.PE