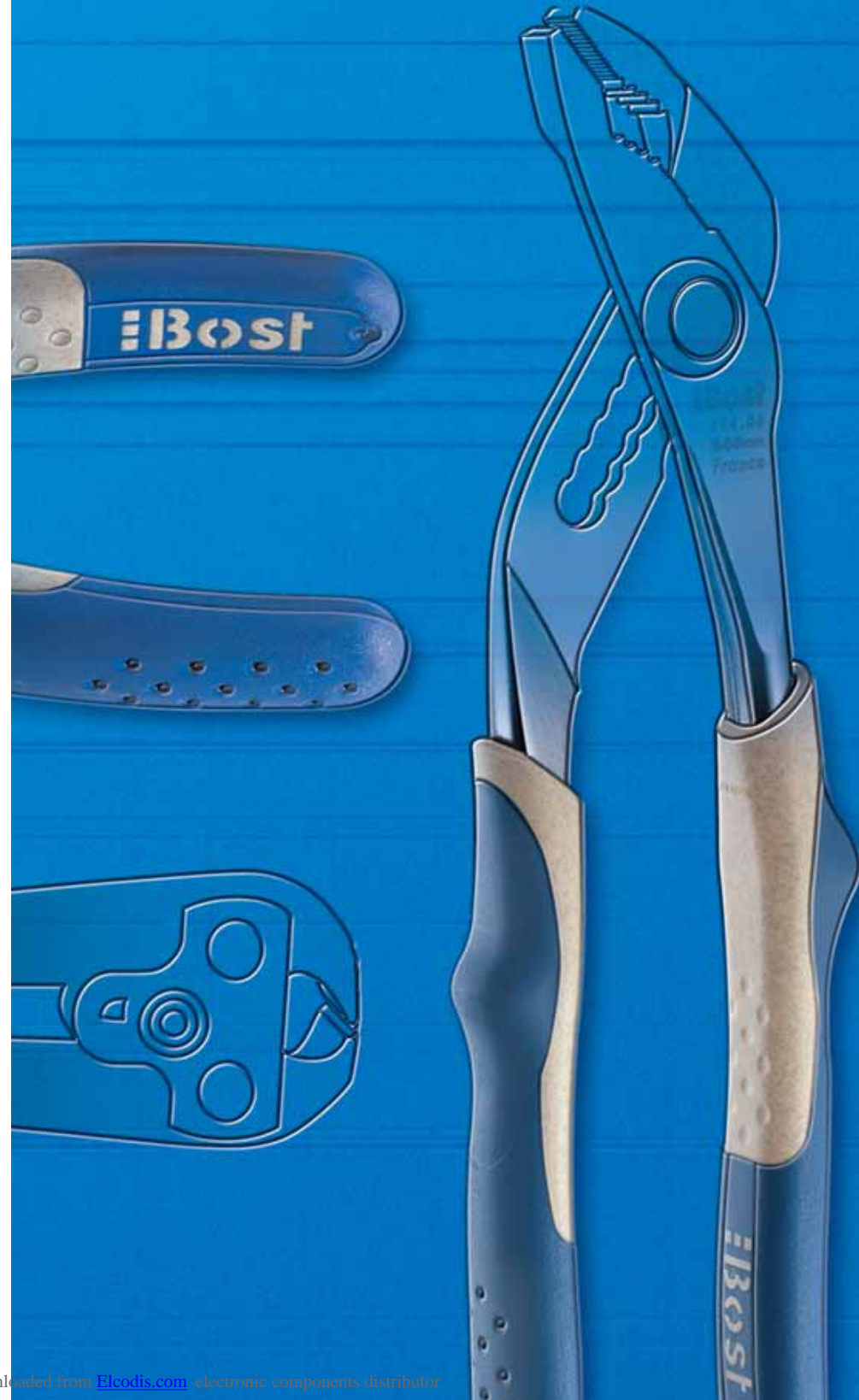


Bost



73



80



85



87



91



95



96



97



99



100



101



103



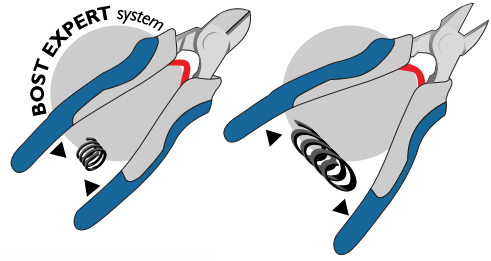
104



105

PLIERS

BOST pliers



*Very high reliability
of the unlimited use spring*

Shot-blasted finish
Transparent anticorrosion
varnish.

Flanged trivet
Master clearance.



*Opening
return spring*
Accurate gestures.
Ideal for heavy use.

*Expert ergonomic
handles*

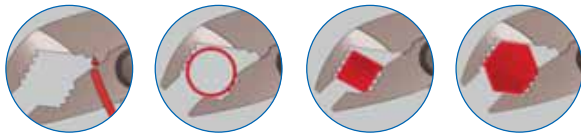
*Bicolour and bimaterial.
Very high user comfort and
optimum handling.*



iBost



L1	1	*	○	W	7 g
240	114050	8	6	-	365
240	114056	0	3	C5	385

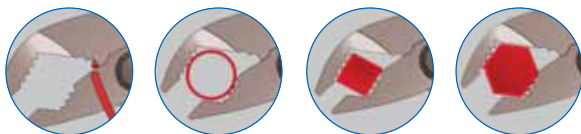


Chrome-plated multibost

- Wire cutter: max. 80kg/ mm²
- Jaws shaped to grip round, hexagon, or square parts.
- Rack joint by riveting: high resistance to torsion and transmission of a very high tightening torque.
- Dissymetrical jaw teeth: auto-clamping pliers on tubes, no more ripping.
- Anti finger-crush stop: secure use.
- 7 adjustment positions.
- High frequency tempering of the teeth, long lifetime of the jaws (hardness: 60/62 HRC).
- Chrome-plated.

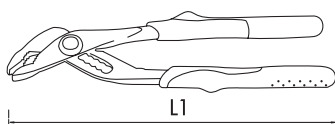


L1	1	*	○	W	7 g
240	114060	7	6	-	365
240	114066	9	3	C5	385



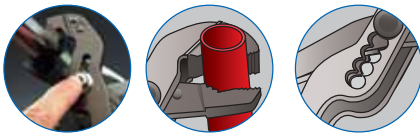
Multibost

- Wire cutter: max. 80kg/ mm²
- Jaw shaped to grip round, hexagon, or square parts.
- Rack joint by riveting: high resistance to torsion and application of very high tightening torques.
- Dissymetrical jaw teeth: self-locking clamp on the tubes, no more slipping.
- Anti-finger crushing stop: secure use.
- 7 adjustment positions.
- High frequency tempering of the teeth, long lifetime of the jaws (hardness: 60/62 HRC).
- Blasted, anti-corrosion transparent varnish.





L1	1	*	○	W	7 g
240	115490	1	10	-	345
240	115491	8	1	-	345
240	115496	3	3	C5	345

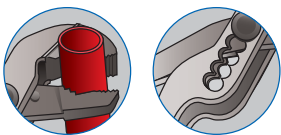


Techni2 pliers

- Automatic locking of the axis button to maintain settings.
- Self-clamping on tubes, jaw profile suited to nuts.
- 7 setting positions: flexible and precise handling.
- Jaws shaped to grip and tear round, hexagon or square parts.
- High frequency tempering of the teeth: very high resistance to wearing (hardness 60-62 HRC).
- Ergonomic handle with PVC sleeve.
- Anti-finger crush stop.
- Shot-blasted and anti-corrosion varnish.

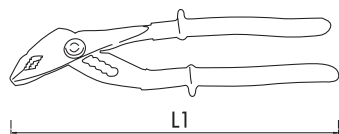


L1	1	*	○	W	7 g
240	115570	0	10	-	360
240	115575	5	3	C5	390
300	115580	9	3	-	535
300	115585	4	1	C5	605



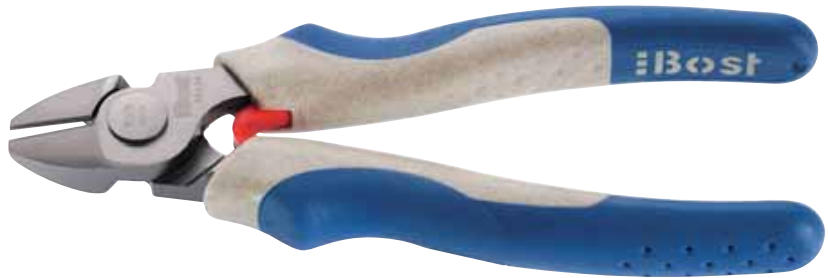
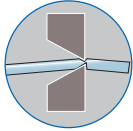
Technibost pliers

- Exceptional resistance to torsion thanks to an axis riveted and flanged.
- Cross pliers with double rack for higher precision jaw clamping positions.
- Self-locking on tubes, jaw profile suited to nuts.
- 7 setting positions.
- High frequency tempering of the teeth: hardness 60-62 HRC.
- Ergonomic handle, PVC sleeve.
- Anti finger crushing stop.
- Shot-blasted steel and anti-corrosion varnish.



DIAGONAL CUTTERS

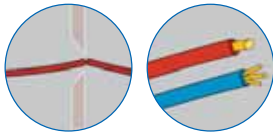
NF E 73-105/ ISO 5749/ DIN ISO 5749



Expert mechanics diagonal cutter

- Mechanics diagonal cutter for hard wires.
- Double induction treatment of cutting edges to cut hard materials: piano wire 200 kg/mm² max.
- Broad head: high resistance.
- Axis offset towards cutting edges for maximum cutting demultiplication.

L1	1	*	○	W	7 g
140	114130	7	6	-	150
140	114136	9	3	C2	170
160	114140	6	6	-	200
160	114146	8	3	C2	220
180	114150	5	6	-	240
180	114156	7	3	C2	260



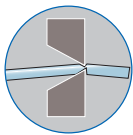
Expert electricians diagonal cutting

- Fine cutting edges sharpened to cut:
 - soft materials: copper wires even small diameter: 0,5 mm
 - semi-hard wires max. 160 kg/mm max.
- Fine and thin nose for access to confined spaces.
- Induction treatment of cutting edges: extended lifetime.

L1	1	*	○	W	7 g
140	114170	3	6	-	150
140	114176	5	3	C2	170
160	114180	2	6	-	190
160	114186	4	3	C2	210

FRONT CUTTING PLIERS

NF E 73-104/ ISO 5748/ DIN ISO 5748

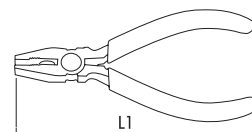


Mechanics front cutter

- Double induction treatment of cutting edges to:
 - cuts hard materials: piano wire 200 kg/mm² max.
 - extended lifetime.
- Axis offset towards cutting edges for maximum cutting demultiplication.



L1	1	*	○	W	7 g
160	114200	7	6	-	210
160	114206	9	3	C2	230



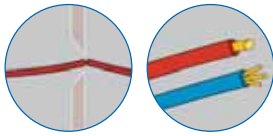
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

FRONT CUTTING PLIERS

NF E 73-104/ ISO 5748/ DIN ISO 5748



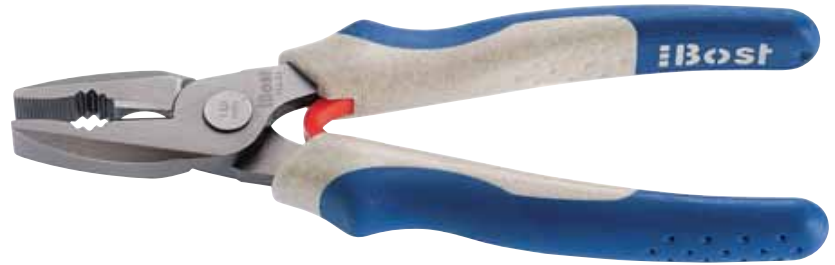
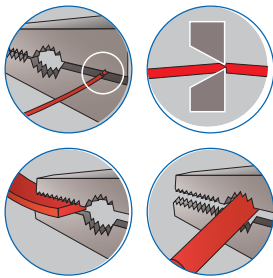
Electricians front cutters

- Double induction treatment of cutting edges to cut semi-hard wire: max 160 kg/mm².
- Thin cutting edges cut and sharpened specifically for copper wire.

L1	1	*	○	W	7 g
160	114230	4	6	-	225
160	114236	6	3	C2	245

EXPERT UNIVERSAL PLIERS

NF 73-103/ ISO 5746/ DIN ISO 5746

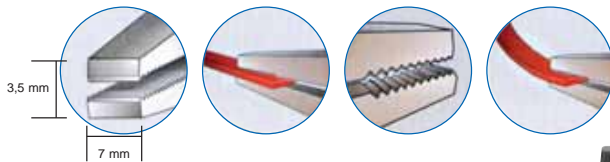


- Double induction treatment of cutting edges to cut harder wires: piano wire 200 kg/mm² maximum.
- Flanged rivet: mastering of the operating clearance.
- Shot-blasted finish.
- Transparent varnish

L1	1	*	○	W	7 g
160	114010	2	6	-	180
160	114016	4	3	C2	200
160	114020	1	6	-	215
180	114026	3	3	C2	235
200	114030	0	6	-	290
200	114036	2	3	C3	310

EXPERT RANGE FLAT PLIERS

NF 73-103/ ISO 5745-1/ DIN ISO 5745

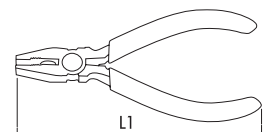


Flat pliers straight long nose

- Nose inner face ribbed for stronger grip
- Nose length: 46 mm



L1	1	*	○	W	7 g
160	114090	4	6	-	160
160	114096	6	3	C2	180



EXPERT RANGE ROUND PLIERS

NF E 73-102/ ISO 5745/ DIN ISO 5745

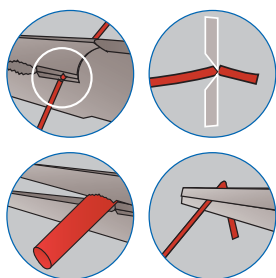


L1	1	*	○	W	7 g
160	114120	8	1	-	150
160	114126	0	3	C2	170

- Inner face of the nose ribbed to reinforce grip.
- Nose length: 46 mm.

HALF ROUND PLIERS

NF E 73-102/ ISO 5745/ DIN ISO 5745



L1	1	*	○	W	7 g
200	114250	2	3	-	190
200	114256	4	1	C2	210

Half round pliers straight long nose

- Double induction treatment of cutting edges to cut semi-hard wires: $\text{Ø } 1.6$ to 160 kg/mm^2 .
- Half-round nose for greater access in confined spaces.
- Ribbed nose for solid grip on the part.
- Nose length: 75 mm.
- Shot-blasted finish - anticorrosion varnish



L1	1	*	○	W	7 g
160	114270	0	6	-	164
160	114276	2	3	C2	184

Half round pliers with straight short nose

- Double induction treatment of cutting edges to cut semi-hard wire: $\text{Ø } 1.6$ to 160 kg/mm^2 .
- Ribbed nose for solid grip on the part.
- Nose length: 50mm
- Shot-blasted finish, anti corrosion varnish.

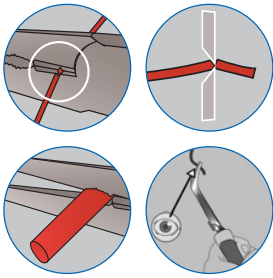
* For a full EAN, add the following
before the code: 303254

Bost

Catalogue 2005

HALF ROUND PLIERS

NF E 73-102/ ISO 5745/ DIN ISO 5745



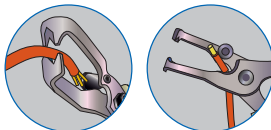
L1	1	*	○	W	7 g
160	114290	8	6	-	164
160	114296	0	3	C2	184
200	114260	1	3	-	190
200	114266	3	1	C2	210

Half round angled long nose pliers

- Double induction treatment of cutting edges to cut half-hard wires: \varnothing 1.6 to 160 kg/mm².
- Ribbed nose for solid grip on the part and angled at 45° for easy access in confined spaces.
- Nose length: 75 mm for 200 mm length models, and 50 mm for 160 mm long models.

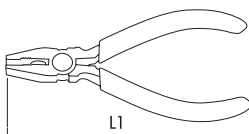
EXPERT WIRE STRIPPERS / CABLE CUTTER

NF E 73-102/ ISO 5745/ DIN ISO 5745



L1	1	*	○	W	7 g
190	114310	3	6	-	160
190	114316	5	3	C2	180

- Stripping capacity: wires from 0.5 to 6 mm².
- Built-in cable cutter.
- Adjustable stripping diameter.
- Stripping over a larger length without excessive distortion.



Case with 3 EXPERT pliers

- Composed of:
 - 1 240 mm Multibost with built-in wire cutter (80 kg/mm²).
 - 1 Universal 180 mm.
 - 1 Mechanics diagonal cutter 160 mm.

Qté	1	*	○	W	7 g
x3	114560	2	1	CC	865



Case with 2 EXPERT pliers

- Composed of:
 - 1 240 mm Multibost with built-in wire cutter (80 kg/mm²).
 - 1 Mechanics diagonal cutter 160 mm.

Qté	1	*	○	W	7 g
x2	114540	4	1	CC	615



Case with 2 EXPERT pliers

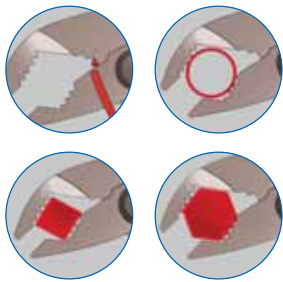
- Composed of:
 - 1 Universal 180 mm.
 - 1 Mechanics diagonal cutting 160 mm.

Qté	1	*	○	W	7 g
x2	114550	3	1	CC	480

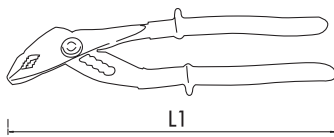


PRIMO RANGE MULTIGRIP PLIERS

NF E 73-108 / ISO 8976 / DIN ISO 8976



L1	1	*	○	W	7 g
240	117230	1	6	-	350
240	117235	6	3	C5	370
240	117400	8	80	-	350

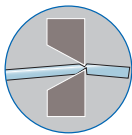


Multibost

- Riveted rack joint.
- Flexible position change.
- Fitted with a wire cutter: max. 80 kg/mm².
- Finger anti-crush stop.
- 7 setting positions.
- Self-clamping on tubes.
- Orange PVC sleeves with guard.

PRIMO RANGE DIAGONAL CUTTING PLIERS

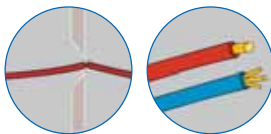
NF E 73105 / ISO 5749 / DIN ISO5749



L1	1	*	○	W	7 g
160	117280	6	6	-	172
160	117285	1	3	C2	192
180	117290	5	6	-	232
180	117295	0	3	C2	252

Mechanics diagonal cutting pliers

- Double induction treatment of cutting edges to cut hard materials: piano wire (200 kg/mm²).
- Axis offset to cutting edges for maximum cutting demultiplication
- Orange PVC sleeves with guards.



L1	1	*	○	W	7 g
140	117300	1	6	-	162
140	117305	6	3	C2	187
160	117310	0	6	-	197
160	117315	5	3	C3	219

Electricians diagonal cutting pliers

- Double induction treatment of cutting edges to cut half-hard wires max 160 kg/mm².
- Axis offset towards cutting edges for maximum cutting demultiplication.
- Orange PVC sleeves with guards.

PRIMO RANGE FRONT CUTTING PLIERS

NF E 73104 / ISO 5748 / DIN ISO 5748

mechanics front cutting pliers

- Double induction treatment of cutting edges to cut hard wires max 200 kg/mm².
- Axis offset towards cutting edges for maximum cutting demultiplication.
- Orange PVC sleeve with guards.

L1	1	*	○	W	7 g
160	117320	9	3	-	172
160	117325	4	1	C2	192



Front cutter

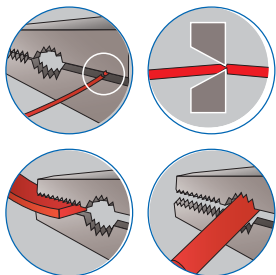
- Double induction treatment of cutting edges to cut hard wires max 200 kg/mm².
- Axis offset towards cutting edges for maximum cutting demultiplication.
- Orange PVC sleeve.

L1	1	*	○	W	7 g
190	115345	4	1	C3	420
220	115355	3	1	C4	520



PRIMO RANGE UNIVERSAL PLIERS

NF 73-103/ ISO 5746/ DIN ISO 5746



L1	1	*	○	W	7 g
160	117200	4	6	-	172
160	117205	9	3	C2	192
180	117210	3	6	-	202
180	117215	8	3	C3	222
200	117220	2	6	-	277
200	117225	7	3	C4	287

- Double induction treatment of cutting edges to cut the hardest wires.
- Piano wire 200 kg/mm².
- Orange PVC sleeve with guards.

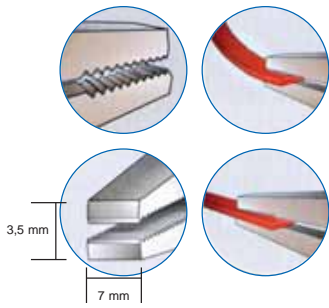
* For a full EAN, add the following before the code: 303254

iBost

Catalogue 2005

PRIMO RANGE FLET PLIERS

NF E 73-102 / ISO 5745 / DIN ISO 5745

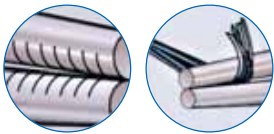


L1	1	*	○	W	7 g
160	117250	9	3	-	137
160	117255	4	1	C2	157

- Ribbed nose for better part gripping.
- Nose length: 46 mm.
- Orange PVC sleeve with guards.

PRIMO RANGE ROUND PLIERS

NF E 73-102 / ISO 5745 / DIN ISO 5745

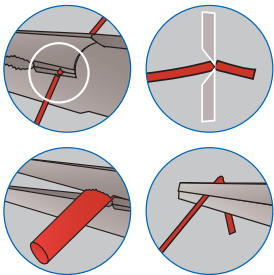


L1	1	*	○	W	7 g
167	117270	7	3	-	107
167	117275	2	1	C2	127

- Ribbed noses for better part gripping.
- Nose length: 41 mm.
- Nose diameter: 2 mm.
- Orange PVC sleeve with guards.

PRIMO RANGE HALF ROUND PLIERS

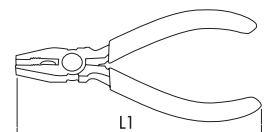
NF E 73-102 / ISO 5745 / DIN ISO 5745



Long nose half round pliers

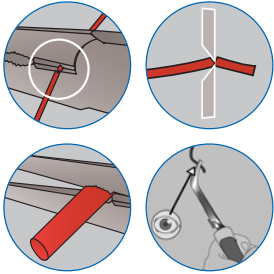
- Ribbed nose.
- Double induction treatment of cutting edges to cut semi-hard wires max 160 kg/mm²
- Orange PVC sleeve with guards.

L1	1	*	○	W	7 g
200	117330	8	3	-	165
200	117335	3	1	C2	185



PRIMO RANGE HALF ROUND PLIERS

NF E 73-102 / ISO 5745 / DIN ISO 5745



L1	1	*	○	W	7 g
193	117340	7	3	-	165
193	117345	2	1	C2	185

Long elbowed half round pliers

- Inner nose face ribbed for tighter grip.
- Double induction treatment of cutting edges for semi-hard wires max 1.6 to 160 kg/mm².
- Orange PVC sleeve with guards.
- Nose angled at 45°.



L1	1	*	○	W	7 g
160	117350	6	3	-	150
160	117355	1	1	C2	170

Short nose half round straight pliers

- Double induction treatment of cutting edges for semi-hard wires: Ø 1.6 to 160 kg/mm².
- Ribbed nose for tight part gripping.
- Nose length: 50 mm.
- Shot-blasted finish, anticorrosion varnish.
- Orange PVC sleeve with guards.



L1	1	*	○	W	7 g
160	117360	5	3	-	150
160	117365	0	1	C1	170

Angled short half round nose pliers

- Nose angled at 45°.
- Orange PVC sleeve with guards.

PRIMO RANGE WIRE STRIPPERS

- Fitted with an opening return spring and a setting screw.
- Stripping capacity: wires from 0.5 to 6 mm².
- Orange PVC sleeve with guards.

L1	1	*	○	W	7 g
150	117370	4	6	-	180
150	117375	9	3	C1	200



* For a full EAN, add the following before the code: 303254

iBost

Catalogue 2005

Case with 3 pliers

- Composed of:
 - 1 PVC Multibost with built-in wire cutter guards (80 kg/mm²).
 - 1 Universal (200 kg/mm²) in PVC with guards.
 - 1 mechanics diagonal cutter in PVC with guards (200 kg/mm²).
- Presentation in cardboard box.

Qty	1	*	○	W	7 g
x3	118030	6	1	CC	940



Case with 2 pliers

- Composed:
 - 1 PVC Multibost with built-in wire-cutter guards (80 kg/mm²).
 - 1 mechanics diagonal cutter in PVC with guards (200 kg/mm²).
- Presentation in cardboard box.

Qty	1	*	○	W	7 g
x2	118090	0	1	CC	645

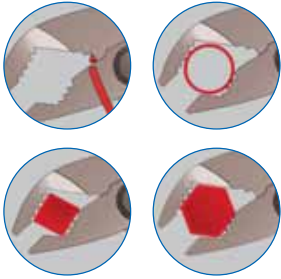


Case with 2 pliers

- Composed:
 - 1 Universal (200 kg/mm²) in PVC with guards.
 - 1 mechanics diagonal cutter in PVC with guards (200 kg/mm²).
- Presentation in cardboard box.

Qty	1	*	○	W	7 g
x2	118080	1	1	CC	555

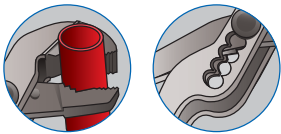




L1	1	*	○	W	7 g
240	139080	4	6	-	325
240	139085	9	3	C5	352

Multibost

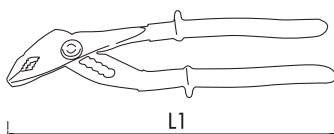
- Riveted rack joint: high resistance to torsion and flexible change of positions.
- Fitted with a wire cutter (80 kg/mm²).
- Anti finger crushing stop and 7 setting positions.
- Self-clamping on tubes.
- Polished head, red lacquered handles and transparent anti-corrosion varnish.



L1	1	*	○	W	7 g
240	139060	6	10	-	345

Technibost plier

- Exceptional resistance to torsion thanks to its riveted axis.
- Double rack cross branches.
- Self-clamping on tubes.
- Anti-finger crushing stop.
- 7 setting positions.
- Epoxy lacquer.



* For a full EAN, add the following before the code: 303254

SECTOR MULTIGRIP PLIERS

NE E 73-108 / ISO 8976 / DIN ISO 8976

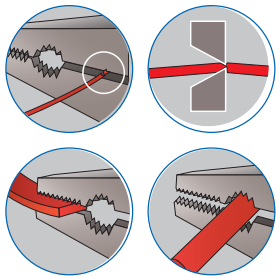


L1	1	*	O	W	7 g
400	115480	2	1	-	1120

- 10 setting positions.
- Nose positioned by machined sectors authorising very high strength.
- Handles in red PVC, chrome-plated pliers, length: 400 mm.

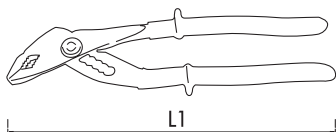
LACQUERED RANGE UNIVERSAL PLIERS

NF E 73-103 / ISO 5746 / DIN ISO 5746



L1	1	*	O	W	7 g
180	139020	0	10	-	200
180	139025	5	3	C3	220
200	139030	9	10	-	275

- Double induction treatment of cutting edges for hard wires: piano wire 200 kg/mm².
- Polished heads, lacquered handles.
- Anti-corrosion transparent varnish.

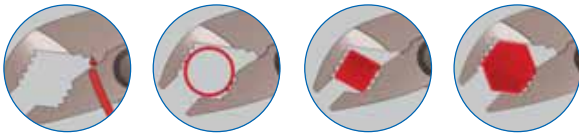




L1	1	*	○	W	7 g
240	145030	0	1	-	290
240	145035	5	1	C4	310

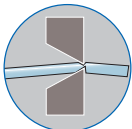
Multibost

- Riveted rack joint.
- Wire cutter: 80 Kg/mm².
- 7 setting positions.



MECHANICS DIAGONAL g
NF EN 60900

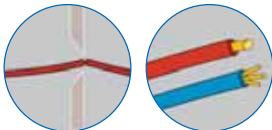
CUTTING PLIERS



L1	1	*	○	W	7 g
187	145060	7	1	-	240

Mechanics diagonal cutter

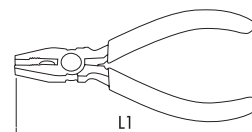
- Cutting edges designed and machined to cut hard wires (200 kg/mm²).



L1	1	*	○	W	7 g
143	145080	5	1	-	150
163	145090	4	1	-	170
163	145095	9	1	C3	190

Electricians diagonal pliers

- Thin sharpened cutting edges for copper and semi-hard wires (160 Kg/mm²).



INSULATED FRONT CUTTING PLIERS g

NF EN 60900

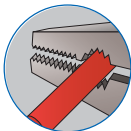
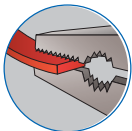
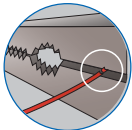


L1	1	*	O	W	7 g
158	145110	9	1	-	200
158	145115	4	1	C2	225

- Sharpened thin cutting edges for copper and semi-hard wires (160 Kg/mm²).

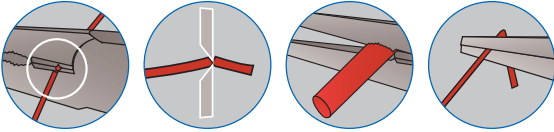
INSULATED UNIVERSAL PLIERS g

NF EN 60900



L1	1	*	O	W	7 g
180	145010	2	1	-	230

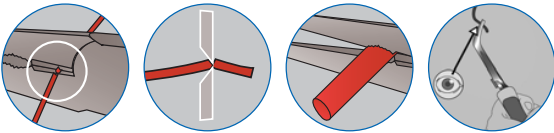
- Sharpened thin cutting edges for copper wire.
- Polished head with anti-corrosion transparent varnish.



L1	1	*	O	W	7 g
200	145120	8	1	-	210

Long straight half round nose pliers

- Cutting edges: max. 160 kg/mm².



L1	1	*	O	W	7 g
194	145130	7	1	-	210

45° angled long nose half round pliers

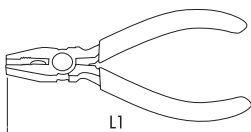
- Cutting edges: max. 160 kg/mm².



L1	1	*	O	W	7 g
160	145140	6	1	-	135

Straight short nose half round pliers

- Cutting edges: max. 160 kg/mm².



* For a full EAN, add the following before the code: 303254

INSULATED CABLE-CUTTER g

NF EN 60900

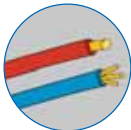


L1	1	*	O	W	7 g
210	145150	5	1	-	325
210	145155	0	1	C3	350

- Copper and aluminium.
- Cutting capacity: Ø 14 mm (50 mm²).

INSULATED WIRE STRIPPERS g

NF EN 60900



L1	1	*	O	W	7 g
160	145160	4	1	-	180
160	145165	9	1	-	205

- Screw setting.
- With opening return spring.
- Capacity: 0.5 to 6 mm².

MINIBOST RANGE SECTOR MULTIGRIP PLIERS



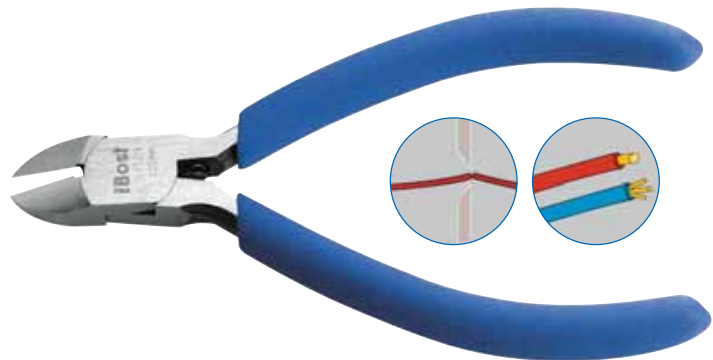
L1	1	*	Ø	W	7 g
125	111070	9	10	-	70
125	111076	1	1	B3	84

- Ribbed nose.
- 4 setting positions.
- Blue grained PVC sleeves.

MINIBOST RANGE DIAGONAL CUTTING PLIERS

Diagonal cutters

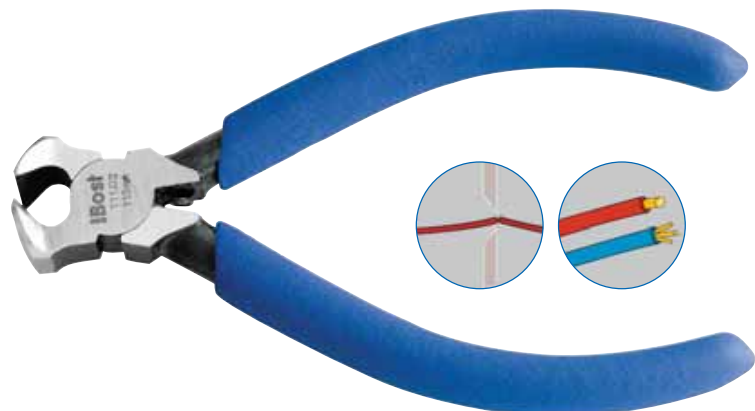
- Cutting edges designed and machined to cut copper and soft steel wire.
- Max: Ø 1 mm to 110 kg/mm².
- Polished head, anti-corrosion varnish.
- Opening return spring for flexible and easy operation.
- Blue PVC grained sleeve.
- Flush cutting of copper and soft steel wire.



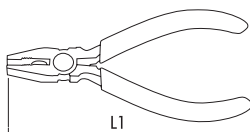
L1	1	*	Ø	W	7 g
115	111010	5	10	-	54
115	111016	7	1	B3	88

MINIBOST RANGE FRONT CUTTING PLIERS

- Normal cutting.
- Cutting edges designed and machined to cut copper and soft steel wire.
- Max: Ø 1.5 mm à 110kg/mm².
- Blue grained PVC sleeve.



L1	1	*	Ø	W	7 g
115	111020	4	10	-	70
115	111026	6	1	B3	84

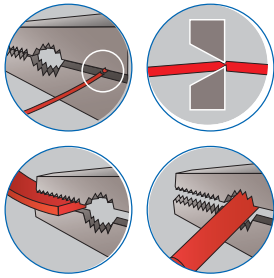


* For a full EAN, add the following before the code: 303254

iBost

Catalogue 2005

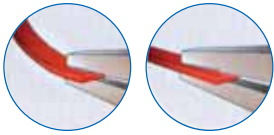
MINIBOST RANGE UNIVERSAL PLIERS



L1	1	*	O	W	7 g
115	111000	6	10	-	62
115	111006	8	1	B3	76

- Cutting edges designed and machined to cut copper and soft steel wire.
- Blue grained PVC sleeve

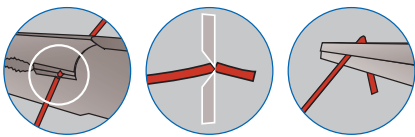
MINIBOST RANGE SHORT NOSE FLAT PLIERS



- Smooth nose.
- Nose length: 23 mm.
- Blue, grained, PVC sleeve.

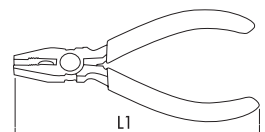
L1	1	*	O	W	7 g
115	111090	7	10	-	60

MINIBOST RANGE HALF ROUND FLAT PLIERS



- Long ribbed long nose.
- Nose length: 44 mm.
- Wire cutter (copper and soft steel).
- Blue, grained PVC sleeves.

L1	1	*	O	W	7 g
138	111060	0	10	-	74
138	111066	2	1	B3	74



MINIBOST RANGE LONG NOSE ROUND CLAMP

- Smooth nose.
- Nose length: 29.5 mm.
- Ø at tip 1.5 mm.
- Blue PVC grained sleeve.

L1	1	*	Ø	W	7 g
125	111106	5	1	B3	79

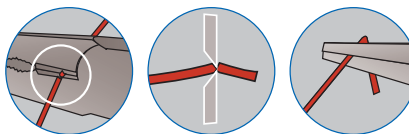


MINIBOST RANGE 1/2 ROUND PARTS

Half round short nose

- Ribbed nose.
- Cutting edges designed and machined to cut copper and soft steel wire.
- Blue grained PVC sleeve.

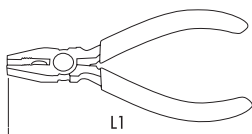
L1	1	*	Ø	W	7 g
120	111030	3	10	-	56
120	111036	5	1	B3	70



Half round long nose

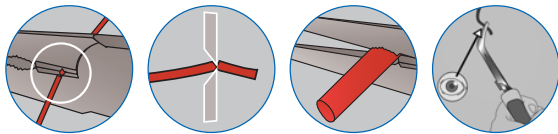
- Ribbed nose.
- Wire cutter with stripping hole (max. Ø 2 mm).
- Blue grained PVC sleeves.

L1	1	*	Ø	W	7 g
138	111040	2	10	-	65
138	111046	4	1	B3	79



* For a full EAN, add the following before the code: 303254

MINIBOST RANGE HALF ROUND PARTS



Long elbowed half round nose

- Cutting edges designed and machined to cut copper and soft steel wire.
- Blue grained PVC sleeve.
- Ribbed nose, with 30° angle.



L1	1	*	○	W	7 g
135	111050	1	10	-	62
135	111056	3	1	B3	76

MINIBOST RANGE WIRE STRIPPERS

Wire stripper

- High precision pliers.
- Strips wires between 0.1 and 2 mm².
- Grained blue PVC sleeves.



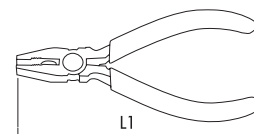
L1	1	*	○	W	7 g
125	111080	8	10	-	62
125	111086	0	1	B3	76

SET OF MINIBOST PLIERS

Set of pliers in plastic case

- Ref. 112000
 - 1 universal (ref : 111000).
 - 1 diagonal (ref : 111010).
 - 1 long half-round nose (ref : 111040).
- Ref. 112010
 - 1 universal (ref : 111000).
 - 1 diagonal (ref : 111010).

Qty	1	*	○	W	7 g
x3	112000	5	1	CP6	355
x2	112010	4	1	CP5	250



FINE NOSE TWEEZERS

Fine straight nose tweezer

- Straight ribbed nose.
- Fine polish stainless steel.
- Blue PVC sleeve.

L1	1	*	○	W	7 g
155	123106	0	1	B3	39



Fine nose angled tweezer

- Ribbed nose with 45° angle.

L1	1	*	○	W	7 g
150	123116	9	1	B3	39



LONG NOSE TWEEZERS

Long straight nose tweezer

- Straight ribbed nose.

L1	1	*	○	W	7 g
160	123016	2	1	B3	44



Long angled nose tweezer

- Ribbed nose with 35° angle.

L1	1	*	○	W	7 g
155	123026	1	1	B3	44



SELF-TIGHTENING TWEEZER

- Straight ribbed nose.

L1	1	*	○	W	7 g
155	123046	9	1	B3	44



ANTIMAGNETIC TWEEZERS

- Slightly ribbed thin nose

L1	1	*	○	W	7 g
110	123066	7	1	B3	29



* For a full EAN, add the following
before the code: 303254

iBost

Catalogue 2005

LOCK GRIP PLIERS

- Tightening force set by adjustment screw.
- Teeth on entire depth and handy release lever.
- Jaws precision machined and tempered for longer lifetime.
- Chrome-plated finish.



L1	H	1	*	O	W	7 g
135	30	133036	7	1	B3	184
190	42	133040	4	1	-	370
190	42	133046	6	1	B7	415
235	63	133050	3	1	-	600
235	63	133056	5	1	B7	645



HIGH CAPACITY LOCK GRIP PLIERS

- Rack with 4 setting positions.
- Chrome-plated finish.

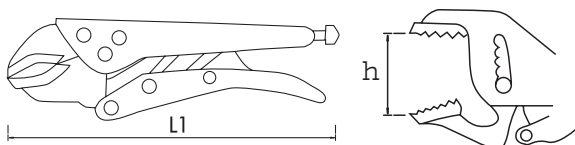
L1	H	1	*	O	W	7 g
220	50	133000	8	1	-	640
220	50	133006	0	1	B7	685
250	100	133010	7	1	-	750
250	100	133016	9	1	B7	795



HIGH CAPACITY LOCK GRIP PLIERS WITH SWIVEL JAWS

- Swivel jaws.
- Rack with 4 setting positions.
- Chrome-plated finish.

L1	H	1	*	O	W	7 g
250	100	133020	6	1	-	750
250	100	133026	8	1	B7	795



EXTERNAL CIRCLIP PLIERS - STRAIGHT NOSE

NF - E 73-130 / DIN 5254 A B



L1	1	*	Ø mm	DØ mini - maxi mm	○	W	7 g
130	135000	6	0,9	3 - 10	3	-	130
130	135005	1	0,9	3 - 10	1	C1	142
140	135010	5	1,3	10 - 25	3	-	130
140	135015	0	1,3	10 - 25	1	C1	142
180	135020	4	1,8	19 - 60	3	-	195
180	135025	9	1,8	19 - 60	1	C2	207
230	135030	3	2,3	40 - 100	3	-	275
230	135035	8	2,3	40 - 100	1	C3	287

- Special shape nickel-plated nose guaranteeing the circlip is maintained on the pliers.
- Opening return spring, PVC sleeve on handles.
- Shot-blasted pliers, transparent anti-corrosion varnish.

EXTERNAL CIRCLIP PLIERS - NOSE WITH 90° ANGLE

NF - E 73-130 / DIN 5254 A B



L1	1	*	Ø mm	DØ mini - maxi mm	○	W	7 g
130	135045	7	0,9	3 - 10	1	C1	142
140	135050	1	1,3	10 - 25	3	-	130
140	135055	6	1,3	10 - 25	1	C1	142
180	135060	0	1,8	19 - 60	3	-	195
180	135065	5	1,8	19 - 60	1	C2	207

- Special shape of the nickel-plated nose guaranteeing the circlip is maintained on the pliers.
- Opening return spring, PVC sleeve handles.
- Shot-blasted pliers, transparent anti-corrosion varnish.

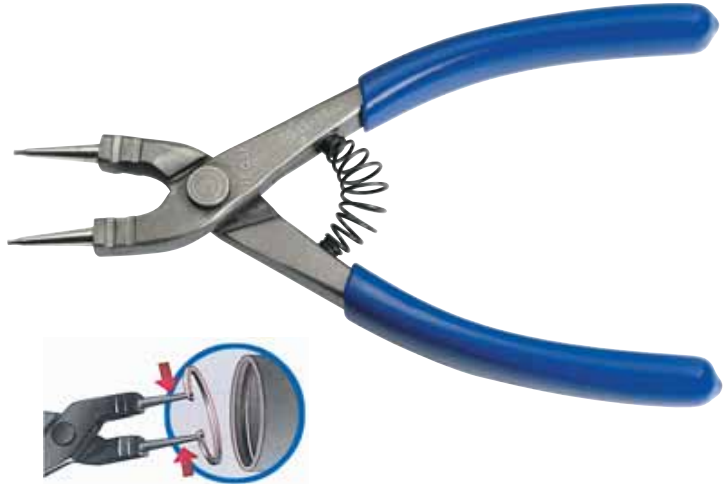
* For a full EAN, add the following
before the code: 303254

INTERNAL CIRCLIP PLIERS - STRAIGHT NOSE

NF - E 73-130 / DIN 5256 C D

- Special shaped nickel-plated nose guaranteeing the circlip is maintained on the pliers.
- Opening return spring, handles with PVC sleeve.
- Shot-blasted pliers, transparent anti-corrosion varnish.

L1	1	*	∅ mm	d ∅ mini - maxi mm	O	w	7 g
130	135080	8	0,9	8 - 12	3	-	120
140	135090	7	1,3	12 - 25	3	-	120
140	135095	2	1,3	12 - 25	1	C1	142
180	135100	3	1,8	19 - 60	3	-	185
180	135105	8	1,8	19 - 60	1	C2	197
230	135110	2	2,3	40 - 100	3	-	265
230	135115	7	2,3	40 - 100	1	C3	277



INTERNAL CIRCLIP PLIERS - NOSE WITH 90° ANGLE

NF - E 73-130 / DIN 5256 C D

- Special shaped nickel-plated nose guaranteeing the circlip is maintained on the plier.
- Opening return spring, handles with PVC sleeve.
- Shot-blasted pliers, transparent anti-corrosion varnish.

L1	1	*	∅ mm	d ∅ mini - maxi mm	O	w	7 g
130	135125	6	0,9	8 - 12	1	C1	142
140	135130	0	1,3	12 - 25	3	-	120
140	135135	5	1,3	12 - 25	1	C1	142
180	135140	9	1,8	19 - 60	3	-	185
180	135145	4	1,8	19 - 60	1	C4	197



REVERSIBLE CIRCLIP PLIERS

NF - E 73-130 / DIN 5256 C D

- Straight nose.
- Used for fitting and removing external or internal circlips.
- Burnished - PVC

L1	1	*	D ∅ mini - maxi	d ∅ mini - maxi	O	w	7 g
130	135195	9	10 - 25	10 - 25	1	C1	82



SPECIAL PLASTIC PLIERS



L1	1	*	○	W	7 g
163	115290	7	1	-	180
163	115295	2	1	C3	200

- Flush cutting.
- Screw adjusted stop.
- Opening return spring.
- Max capacity Ø 6 mm on plastic.

SIDE CUTTING PLIERS



L1	1	*	○	W	7 g
156	115300	3	3	-	130
156	115305	8	1	C3	150

- Flush cutting.
- Fine cutting edges tilted by 35°.
- Max Ø 0.9 to 80 kg/mm².

REVOLVER PUNCH PLIERS

- For diameters: 3 - 3.2 - 3.5 - 4 - 4.5 - 5.
- Presentation: chrome-plated.
- For leather, fabric, rubber ...



L1	1	*	○	W	7 g
220	138866	5	1	B7	220

* For a full EAN, add the following
before the code: 303254

RIVET PLIERS



L1	1	*	O	W	7 g
260	138006	5	1	B7	600

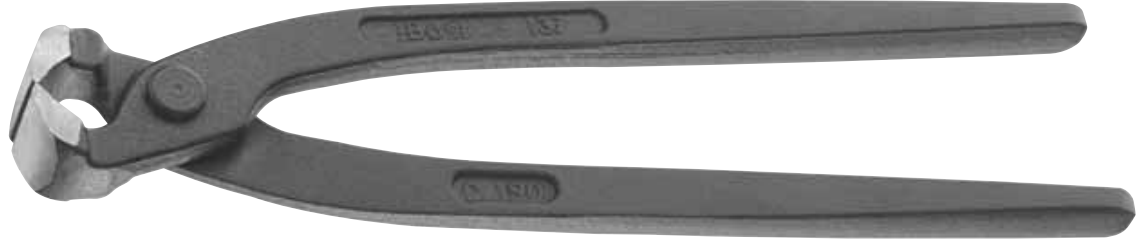
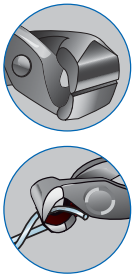
- 4 nozzles for rivets diameter 2.4 - 3.2 - 4 - 4.8.
- Supplied with nozzle key.
- Opening return spring.

GAS PLIERS



L1	1	*	O	W	7 g
230	138870	2	5	-	390

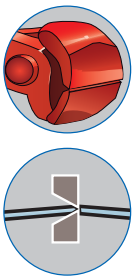
- Used to tighten tubes of different diameter.
- Polished head, lacquered handles.



L1	1	*	○	W	7 g
190	137100	1	20	-	200
190	137105	6	5	C1	227
220	137110	0	20	-	295
220	137115	5	5	C4	322
250	137120	9	20	-	380
250	137125	4	5	C4	407
280	137130	8	20	-	455
280	137133	9	5	-	455

Burnished

- High precision designed and machined cutting edge for clear cutting of the wire to bind.
- Double induction tempering.
- Polished head, matt burnishing.



L1	1	*	○	W	7 g
220	137150	6	20	-	295
220	137155	1	5	C4	320
250	137160	5	20	-	380
250	137165	0	5	C4	400
280	137170	4	20	-	455

Lacquered

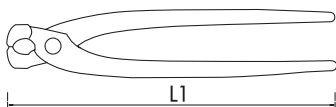
- High precision designed and machined cutting edges for clear cut of the wire to bind.
- Double induction tempering.
- Red lacquer.



L1	1	*	○	W	7 g
220	137185	8	5	C5	310
250	137195	7	5	C5	400

With sleeves

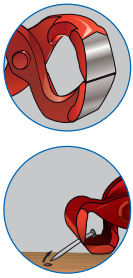
- High precision designed and machined cutting edges for clear cut of the wire to bind.
- Double induction tempering.
- Matt burnishing, PVC handles.



* For a full EAN, add the following before the code: 303254

JOINERS NIPPERS

NF - E 73-114 / ISO 9243 / DIN 5241



L1	1	*	○	W	7 g
200	137020	2	6	-	360
200	137026	4	1	B7	380
230	137030	1	6	-	520
230	137036	3	1	B7	540
250	137040	0	6	-	560

- Polished head, red lacquered body.
- Long lever handles.

FRONT CUTTING: GREEK MODEL

NF - E 73-114 / ISO 9243 / DIN 5241

- Clear cutting of the wire to bind.
- Burnished pliers, polished head.

L1	1	*	○	W	7 g
160	139200	6	3	-	180
180	139210	5	3	-	250



"COMTE" CUTTING PLIERS

NF - E 73107 / ISO 5748 / DIN 5243

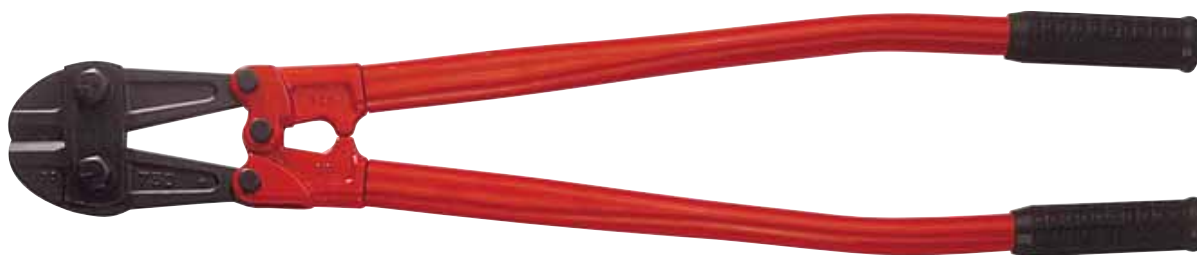


L1	1	*	○	W	7 g
160	137230	5	6	-	240
160	137235	0	1	C2	260
190	137240	4	6	-	400
190	137245	9	1	C3	420

- Cutting edges designed and machined to cut soft steel wires (Max 80 kg/mm²).
- Spatula shaped handles for good grip.
- Lacquered.

140 Kg/mm² BOLT CROPPER

NF ISO 8976/ ISO 8976/ DIN ISO 8976



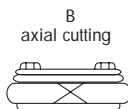
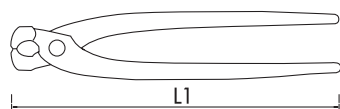
N°	L1	1	*	○	A	B	50 kg/mm Ø	140 kg/mm Ø	7 Kg
00	350	138504	6	1	•	7	4	1	
0	450	138514	5	1	•	8	6	1,7	
1	600	138524	4	1	•	10	7	2,8	
2	750	138534	3	1	•	13	8	4,2	
3	900	138544	2	1	•	16	9	6,15	
4	1050	138554	1	1	•	19	10	8,6	

- Forged head and body.
- Tube arm.
- Adjustable by 2 excentric screws on the head.
- Very fine adjustment.
- Spare head supplied complete with hardware.



N°	L1	1	*	○	A	B	50 kg/mm Ø	140 kg/mm Ø	7 Kg
00	350	138604	3	1	•	7	4	0,450	
0	450	138614	2	1	•	8	6	0,650	
1	600	138624	1	1	•	10	7	1,1	
2	750	138634	0	1	•	13	8	1,7	
3	900	138644	9	1	•	16	9	2,450	
4	1050	138654	8	1	•	19	10	3,250	

- Spare head for bolt cropper.



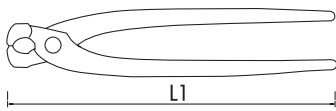
* For a full EAN, add the following
before the code: 303254

iBost

Catalogue 2005



L1	1	*	○	W	7 g
210	138800	9	10	-	275
210	138805	4	1	C2	295



Jointed diagonal cutters

- Demultiplication system for easy cutting of steel wires Ø 2.5 mm.
- R = 200 Kg/mm².
- Fitted with an opening spring with closed position locking system and strap.
- Bronze plated blades - lacquered handles.



L1	1	*	○	W	7 g
210	138835	1	1	C2	305

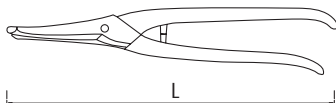
Jointed front cutter

- Specifications identical to diagonal cutting.

CABLE CUTTER



L1	1	*	○	Ø max	mm	W	7 g
170	121005	8	1	10	24	C2	147



- To cut copper and aluminium cables.
- Stainless steel.
- Fitted with an opening return spring and a locking system.
- Ergonomic handle.

CABLE CUTTER

Cable cutter with sleeve

- Fitted with a closed position locking system.
- Opening return spring.
- Blue PVC handles.
- Chrome-plated body.

L1	1	*	○	∅ max	mm ²	W	7 g
160	121015	7	1	12	50	C2	187
210	121020	1	3	14	50	-	290
210	121025	6	1	14	50	C11	317
240	121035	5	1	18	60	C14	377



Chrome-plated cable cutter

- Fitted with a closed position locking system.
- Opening return spring.
- Blue PVC handles.
- Chrome-plated body.

L1	1	*	○	∅ max	mm ²	W	7 g
170	121045	4	1	10	50	C2	267



CRIMPING PLIERS

- Tip wire-cutter.
- Pre-insulated lugs 0.5 - 6 mm².
- Non insulated lugs 0.5 - 6 mm².
- Stripping capacity: 0.75 - 6 mm².
- Threaded rod cutters: M = 2.6 - 3 - 3.5 - 4 - 5.

L1	1	*	○	W	7 g
230	127010	6	5	-	215
230	127015	1	3	C	242



AUTOMATIC WIRE STRIPPER

- Strips and ejects in a single operation.
- 6 stripping sizes: 0.5 - 0.75 - 1 - 1.5 - 2.5 - 4 mm².
- PVC branches.

L1	1	*	○	W	7 g
175	125036	8	1	B7	405



* For a full EAN, add the following before the code: 303254

iBost

Catalogue 2005