

Bost



73



80



85



87



91



95



96



97



99



100



101



103



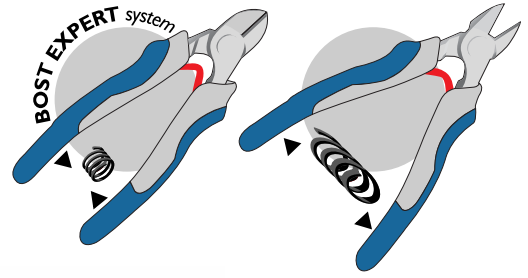
104



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

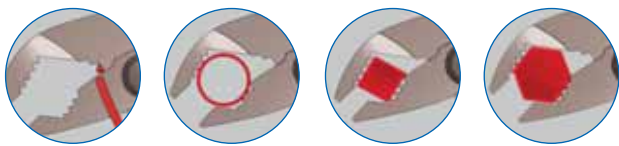
Bicolour and bimaterial.
Very high user comfort and
optimum handling.



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.

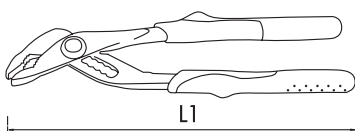
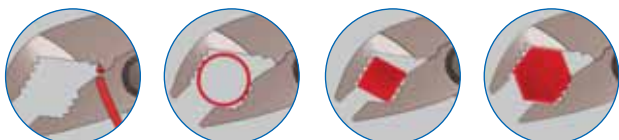
L1	1	*	○	W	7 g
240	114050	8	6	-	365
240	114056	0	3	C5	385



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	114060	7	6	-	365
240	114066	9	3	C5	385

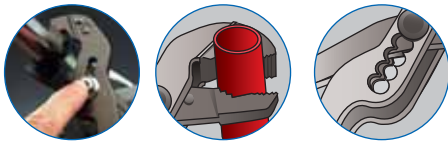




Techni2 pliers

- 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.

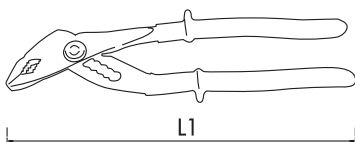
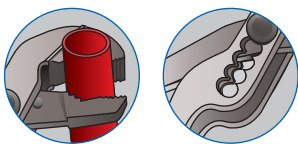
L1	1	*	○	W	7 g
240	115490	1	10	-	345
240	115491	8	1	-	345
240	115496	3	3	C5	345



Technibost pliers

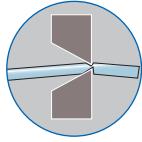
- Exceptional resistance to torsion thanks to an axis riveted and flanged.
- Cross pliers with double rack for higher precision jaw clamping positions.
- Self-locking on tubes, jaw profile suited to nuts.
- 7 setting positions.
- High frequency tempering of the teeth: hardness 60-62 HRC.
- Ergonomic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

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



DIAGONAL CUTTERS

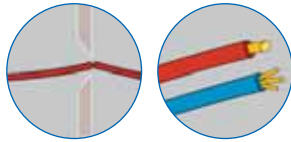
NF E 73-105/ ISO 5749/ DIN ISO 5749



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



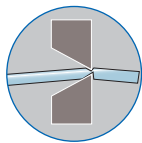
Expert electricians diagonal cutting

- 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

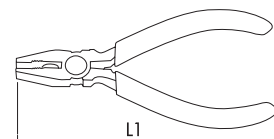
NF E 73-104/ ISO 5748/ DIN ISO 5748



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



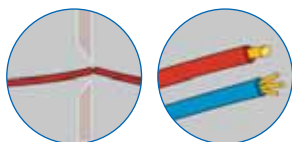
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

FRONT CUTTING PLIERS

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



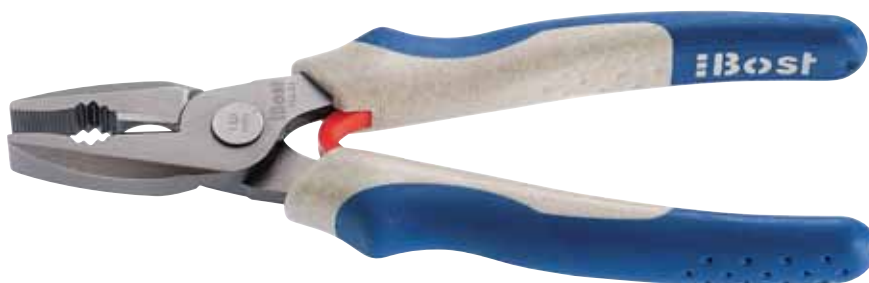
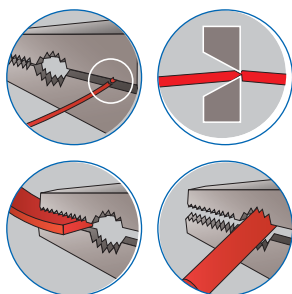
Electricians front cutters

- 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

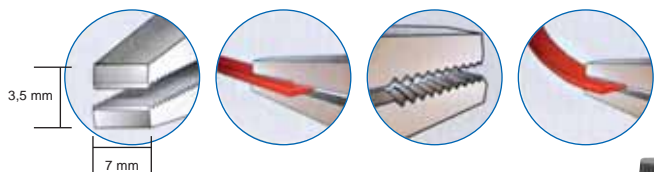


- Double induction treatment of cutting edges to cut harder wires: piano wire 200 kg/mm² maximum.
- Flanged rivet: mastering of the operating clearance.
- Shot-blasted finish.
- Transparent varnish

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

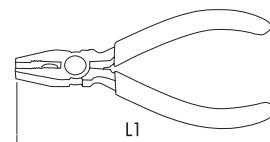
NF 73-103/ ISO 5745-1/ DIN ISO 5745



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



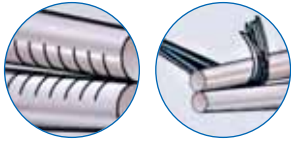
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

EXPERT RANGE ROUND PLIERS

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

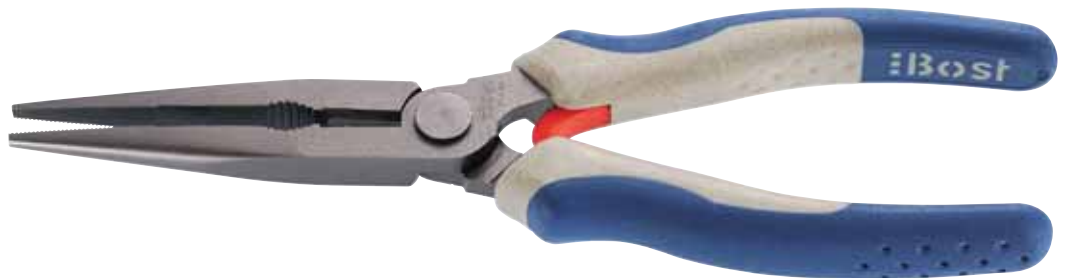
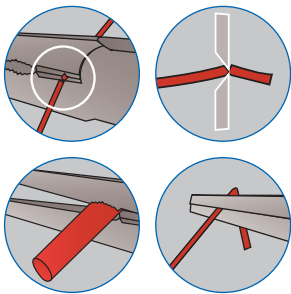


- Inner face of the nose ribbed to reinforce grip.
- Nose length: 46 mm.

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

HALF ROUND PLIERS

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



Half round pliers straight long nose

- Double induction treatment of cutting edges to cut semi-hard wires: $\text{Ø } 1.6 \text{ to } 160 \text{ kg/mm}^2$.
- 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
200	114250	2	3	-	190
200	114256	4	1	C2	210



Half round pliers with straight short nose

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

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

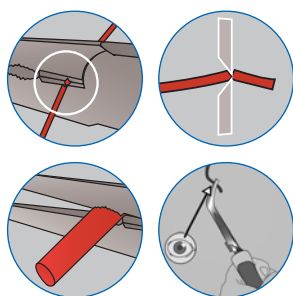
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

HALF ROUND PLIERS

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



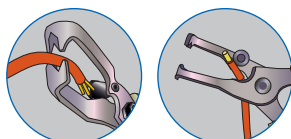
Half round angled long nose pliers

- 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.

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

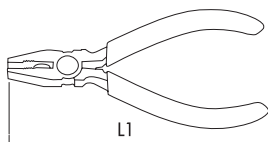
EXPERT WIRE STRIPPERS / CABLE CUTTER

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



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

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



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

Bost

Catalogue 2005

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

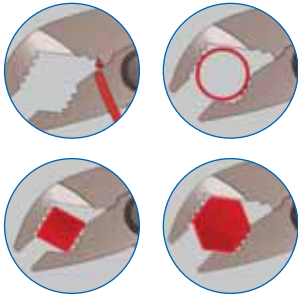
- Composed of:
 - 1 Universal 180 mm.
 - 1 Mechanics diagonal cutting 160 mm.

Qté	1	*	○	W	7 g
x2	114550	3	1	CC	480



PRIMO RANGE MULTIGRIP PLIERS

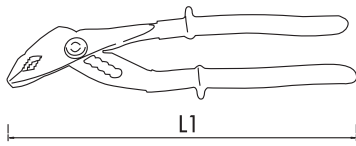
NF E 73-108 / ISO 8976 / DIN ISO 8976



Multibost

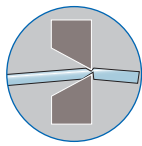
- Riveted rack joint.
- Flexible position change.
- Fitted with a wire cutter: max. 80 kg/mm².
- Finger anti-crush stop.
- 7 setting positions.
- Self-clamping on tubes.
- Orange PVC sleeves with guard.

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



PRIMO RANGE DIAGONAL CUTTING PLIERS

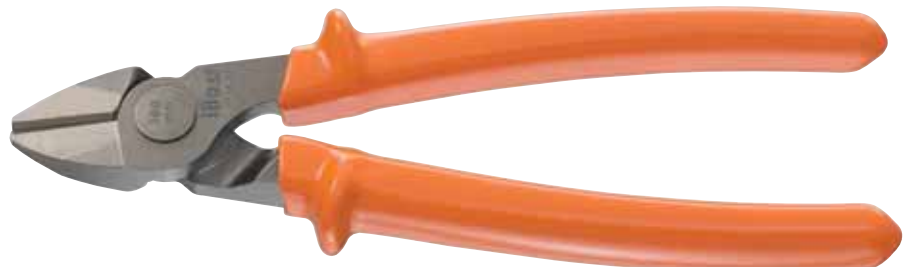
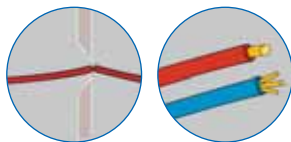
NF E 73105 / ISO 5749 / DIN ISO5749



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
160	117280	6	6	-	172
160	117285	1	3	C2	192
180	117290	5	6	-	232
180	117295	0	3	C2	252



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.

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

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

Bost

Catalogue 2005

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

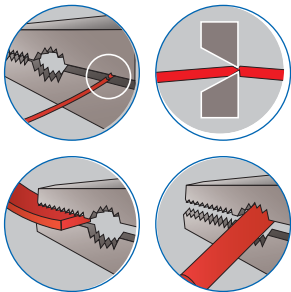
- Double induction treatment of cutting edges to cut hard wires max 200 kg/mm².
- Axis offset towards cutting edges for maximum cutting demultiplication.
- Orange PVC sleeve.

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.

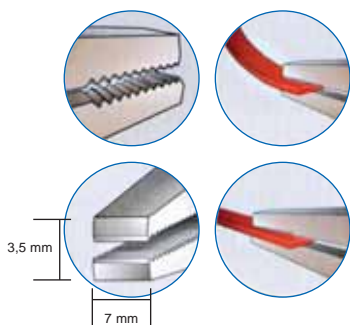
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

PRIMO RANGE FLET PLIERS

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



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

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

PRIMO RANGE ROUND PLIERS

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

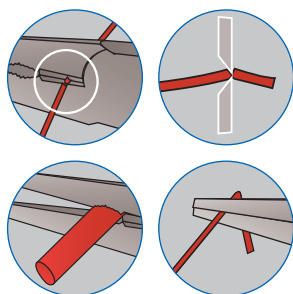


- Ribbed noses for better part gripping.
- Nose length: 41 mm.
- Nose diameter: 2 mm.
- Orange PVC sleeve with guards.

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

PRIMO RANGE HALF ROUND PLIERS

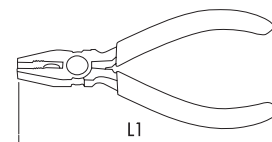
NF E 73-102 / ISO 5745 / DIN ISO 5745



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.

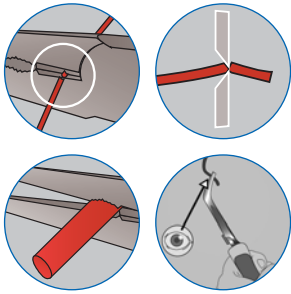
L1	1	*	○	W	7 g
200	117330	8	3	-	165
200	117335	3	1	C2	185



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

PRIMO RANGE HALF ROUND PLIERS

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



Long elbow 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
193	117340	7	3	-	165
193	117345	2	1	C2	185



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	117350	6	3	-	150
160	117355	1	1	C2	170



Angled short half round nose pliers

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

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

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

Bost

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

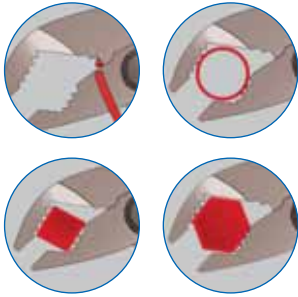


Case with 2 pliers

- 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

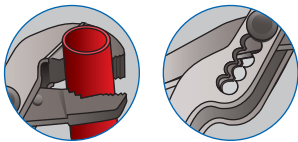




L1	1	*	○	W	7 g
240	139080	4	6	-	325
240	139085	9	3	C5	352

Multibost

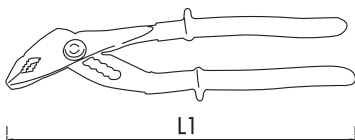
- Riveted rack joint: high resistance to torsion and flexible change of positions.
- Fitted with a wire cutter (80 kg/mm²).
- Anti finger crushing stop and 7 setting positions.
- Self-clamping on tubes.
- Polished head, red lacquered handles and transparent anti-corrosion varnish.



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

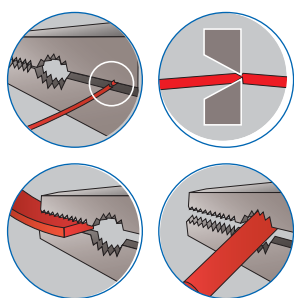


L1	1	*	○	W	7 g
400	115480	2	1	-	1120

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

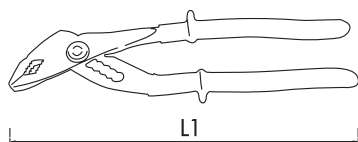
LACQUERED RANGE UNIVERSAL PLIERS

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



L1	1	*	○	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.



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

Bost

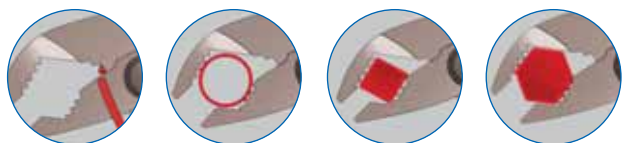
Catalogue 2005



Multibost

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

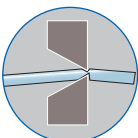
L1	1	*	○	W	7 g
240	145030	0	1	-	290
240	145035	5	1	C4	310



MECHANICS DIAGONAL g

NF EN 60900

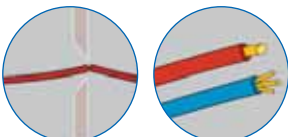
CUTTING PLIERS



Mechanics diagonal cutter

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

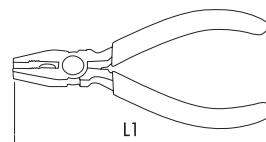
L1	1	*	○	W	7 g
187	145060	7	1	-	240



Electricians diagonal pliers

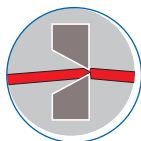
- Thin sharpened cutting edges for copper and semi-hard wires (160 Kg/mm²).

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



INSULATED FRONT CUTTING PLIERS g

NF EN 60900

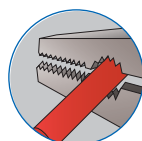
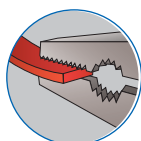
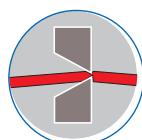
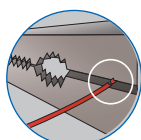


L1	1	*	O	W	7 g
158	145110	9	1	-	200
158	145115	4	1	C2	225

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

INSULATED UNIVERSAL PLIERS g

NF EN 60900



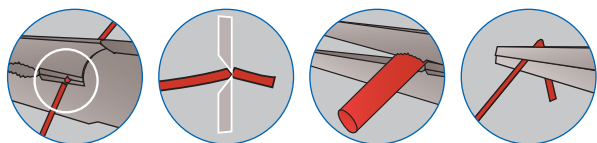
L1	1	*	O	W	7 g
180	145010	2	1	-	230

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

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

Bost

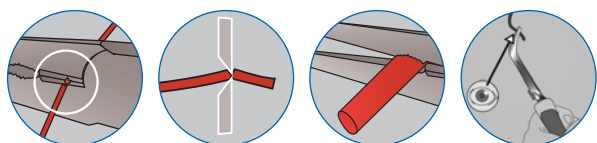
Catalogue 2005



L1	1	*	○	W	7 g
200	145120	8	1	-	210

Long straight half round nose pliers

- Cutting edges: max. 160 kg/mm².



L1	1	*	○	W	7 g
194	145130	7	1	-	210

45° angled long nose half round pliers

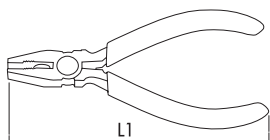
- Cutting edges: max. 160 kg/mm².



L1	1	*	○	W	7 g
160	145140	6	1	-	135

Straight short nose half round pliers

- Cutting edges: max. 160 kg/mm².



INSULATED CABLE-CUTTER g

NF EN 60900



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

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

INSULATED WIRE STRIPPERS g

NF EN 60900



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

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

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

iBost

Catalogue 2005

MINIBOST RANGE SECTOR MULTIGRIP PLIERS



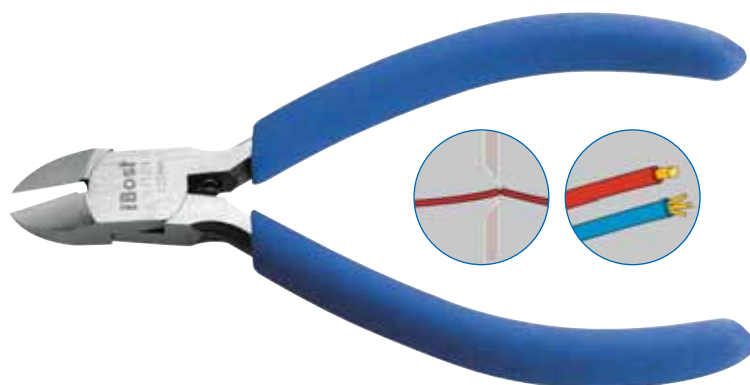
- Ribbed nose.
- 4 setting positions.
- Blue grained PVC sleeves.

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

MINIBOST RANGE DIAGONAL CUTTING PLIERS

Diagonal cutters

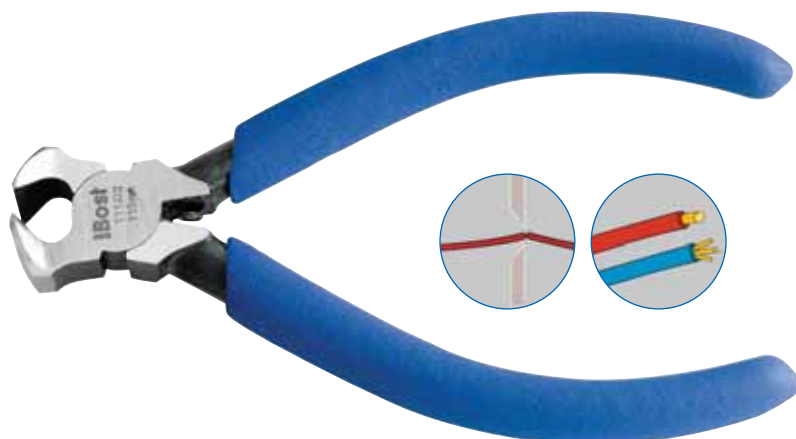
- Cutting edges designed and machined to cut copper and soft steel wire.
- Max: Ø 1 mm to 110 kg/mm².
- Polished head, anti-corrosion varnish.
- Opening return spring for flexible and easy operation.
- Blue PVC grained sleeve.
- Flush cutting of copper and soft steel wire.



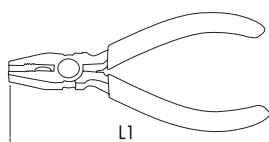
L1	1	*	○	W	7 g
115	111010	5	10	-	54
115	111016	7	1	B3	88

MINIBOST RANGE FRONT CUTTING PLIERS

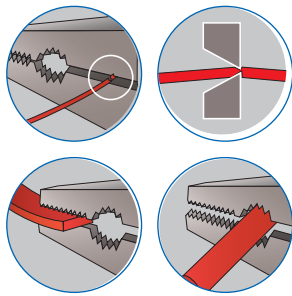
- Normal cutting.
- Cutting edges designed and machined to cut copper and soft steel wire.
- Max: Ø 1.5 mm à 110kg/mm².
- Blue grained PVC sleeve.



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



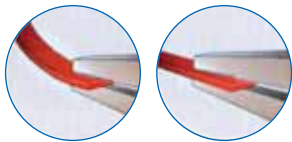
MINIBOST RANGE UNIVERSAL PLIERS



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

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

MINIBOST RANGE SHORT NOSE FLAT PLIERS

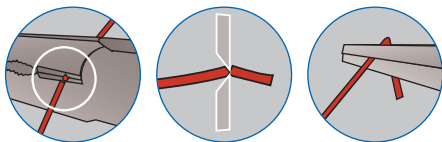


- Smooth nose.
- Nose length: 23 mm.
- Blue, grained, PVC sleeve.



L1	1	*	○	W	7 g
115	111090	7	10	-	60

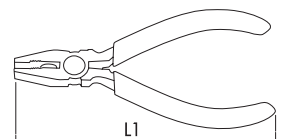
MINIBOST RANGE HALF ROUND FLAT PLIERS



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



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



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

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	*	○	W	7 g
125	111106	5	1	B3	79

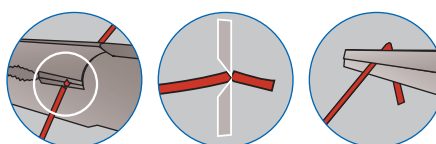
MINIBOST RANGE 1/2 ROUND PARTS

Half round short nose

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



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

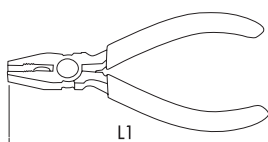


Half round long nose

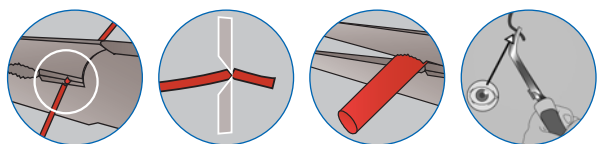
- Ribbed nose.
- Wire cutter with stripping hole (max. Ø 2 mm).
- Blue grained PVC sleeves.



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



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.



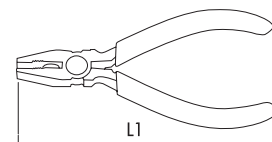
L1	1	*	○	W	7 g
125	111080	8	10	-	62
125	111086	0	1	B3	76

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



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

Bost

Catalogue 2005

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
-----	--------	---	---	----	----

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	*	○	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.

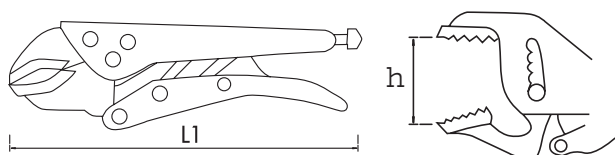
L1	H	1	*	○	W	7 g
220	50	133000	8	1	-	640
220	50	133006	0	1	B7	685
250	100	133010	7	1	-	750
250	100	133016	9	1	B7	795



HIGH CAPACITY LOCK GRIP PLIERS WITH SWIVEL JAWS

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

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



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

Bost

Catalogue 2005

EXTERNAL CIRCLIP PLIERS - STRAIGHT NOSE

NF - E 73-130 / DIN 5254 A B



L1	1	*	Ø mm	DØ mini - maxi mm	Ø	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	Ø	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

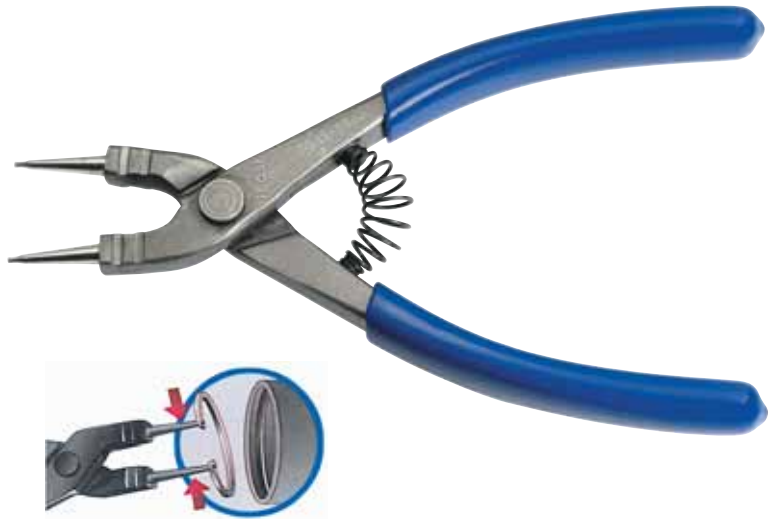
Bost

Catalogue 2005

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	*	Ø mm	d Ø mini - maxi mm	○	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	*	Ø mm	d Ø mini - maxi mm	○	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 Ø mini - maxi	d Ø mini - maxi	○	W	7 g
130	135195	9	10 - 25	10 - 25	1	C1	82

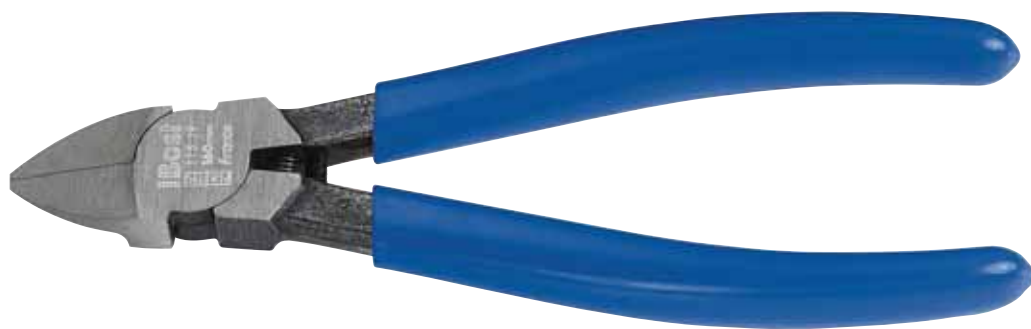


* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

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

iBost

Catalogue 2005

RIVET PLIERS



L1	1	*	○	W	7 g
260	138006	5	1	B7	600

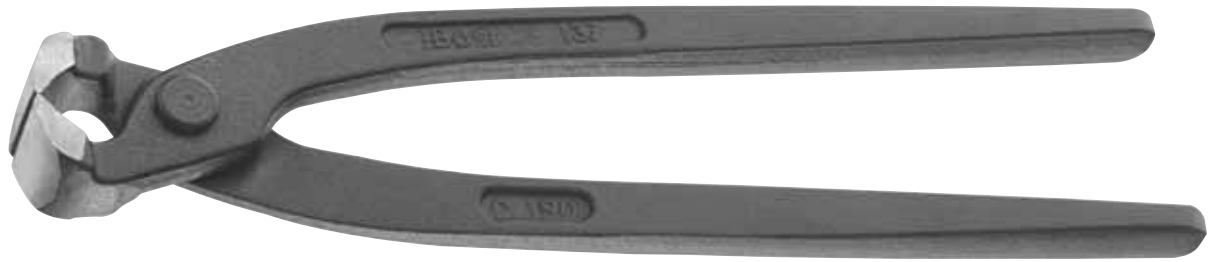
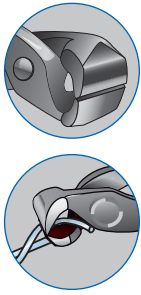
- 4 nozzles for rivets diameter 2.4 - 3.2 - 4 - 4.8.
- Supplied with nozzle key.
- Opening return spring.

GAS PLIERS



L1	1	*	○	W	7 g
230	138870	2	5	-	390

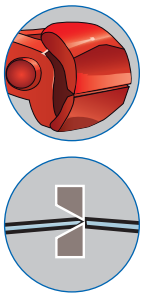
- Used to tighten tubes of different diameter.
- Polished head, lacquered handles.



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
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



Lacquered

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

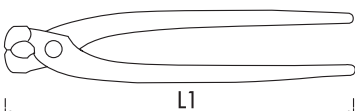
L1	1	*	○	W	7 g
220	137150	6	20	-	295
220	137155	1	5	C4	320
250	137160	5	20	-	380
250	137165	0	5	C4	400
280	137170	4	20	-	455



With sleeves

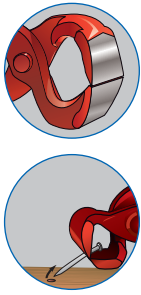
- High precision designed and machined cutting edges for clear cut of the wire to bind.
- Double induction tempering.
- Matt burnishing, PVC handles.

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



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.

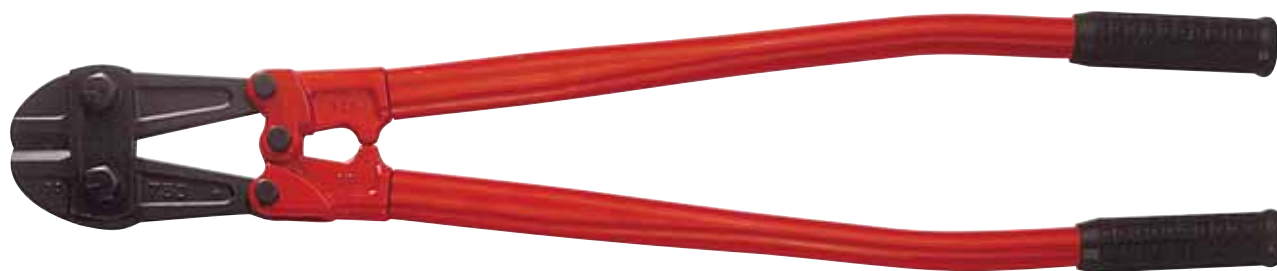
* For a full EAN, add the following before the code: 303254

Bost

Catalogue 2005

140 Kg/mm² BOLT CROPPER

NF ISO 8976/ ISO 8976/ DIN ISO 8976



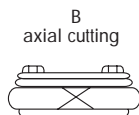
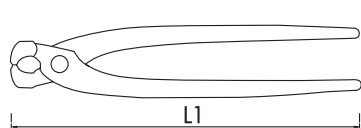
N°	L1	1	*	○	A	B	50 kg/mm Ø	140 kg/mm Ø	7 Kg
00	350	138504	6	1	•	7	4	1	
0	450	138514	5	1	•	8	6	1,7	
1	600	138524	4	1	•	10	7	2,8	
2	750	138534	3	1	•	13	8	4,2	
3	900	138544	2	1	•	16	9	6,15	
4	1050	138554	1	1	•	19	10	8,6	

- 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

Bost

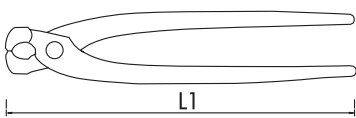
Catalogue 2005



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	138800	9	10	-	275
210	138805	4	1	C2	295



Jointed front cutter

- Specifications identical to diagonal cutting.

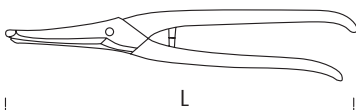
L1	1	*	○	W	7 g
210	138835	1	1	C2	305

CABLE CUTTER



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

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



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

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

