ALLA C. ATT. NE SIG. SACCARM ANDREA

Data, descriptions and drawings in this manual are not binding. The company reserves the right to make any change if necessary.

CO.M.E.L. SRL

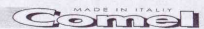
COSTR. ELETTROMECCANICHE MACCHINE DA STIRO

61045 PERGOLA (PS) - ITALIA VIA DELL' INDUSTRIA, 40 ZONA INDUSTRIALE SUD TEL. 0721/735110 - 735111 FAX 0721/735114 P.O. Box 62 P.IVA 0045639 041 8

60 N

IN0413

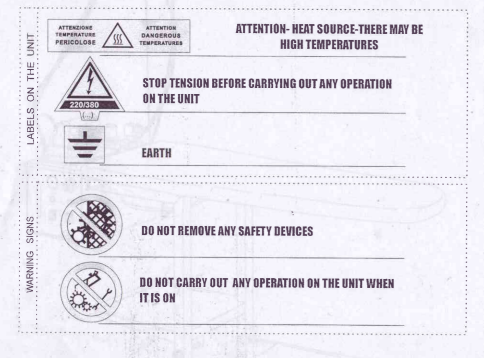
cod. - A00770



INSTRUCTION MANUAL

ATTENTION

Please read carefully the overall instruction manual before carrying out any operation on the unit, in order to protect the operator and avoid any damage.



SAFETY WARNINGS:

*Before using the unit, please verify that the mains voltage matches what is indicated on the unit plate. The unit must be plugged into mains and sockets duly earthed. * If the unit plug and the socket do not match, please have the plug replaced with a right one by qualified technicians. *The unit is electrically safe under the condition that it is duly earthed, as provided for by the current electrical safety rules. The manufacturer cannot be held responsible for any damage arising from the mains

being badly earthed. If in doubt, please contact a qualified technician. * After unpacking the unit, please make sure that it is untouched. If in doubt, do not operate the unit in any case and contact a qualified thecnician. *Please make sure that all packaging of the unit (plastic bags, expanded polystyrene,...) is away from children and carefully disposed of, since it may be dangerous. * Please do not use adaptors and/or extensions. If needed, only simple adaptors and extensions complying with the current safety rules must be used. However, please be careful and do not exceed the power limits marked on the adaptor. * The manufacturer cannot be held responsible for any damage arising from improper, wrong and unreasonable use of the unit and from careless service carried out by unqualified technicians. * Do not touch the unit with damp, wet hands or feet. Do not immerse the unit into water. * Do not operate the unit in bathrooms or any damp environment. * Do not pull the electric flex or the whole unit with damp, wet hands or feet. * Do not let children or the incompetent use the unit, unless under adults' control. * Do not leave the unit unattended when it is on, since it may turn dangereous. * Please make sure that the unit is turned off and disconnected from the power point before cleaning it out or carrying out any service on it. *Should the unit fail or work badly, please switch it off and never break it open. If service is needed, please contact service centres authorised by the manufacturer and ask for original spare parts to be used. Whether these warnings are disregarded, the safety of the unit may be undermined. * The user is kindly requested never to replace the electric flex of the unit. When it is damaged or needs being replaced, please contact service centres authorised by the manufacturer. *Please always disconnect the unit from the power point when it is not used.

60

REFERENCES

- 1_STEAM SWITCH
- 2_IRON THERMOSTAT
- 3_BOARD THERMOSTAT
- 4__PRESSURE GAUGE
- 5__WATER-LEVEL GLASS
- 6_STEAM WARNING LIGHT

- 8_WATER WARNING LIGHT
- 9_BOILER ON/OFF SWITCH
- 10_HOOK TO BLOCK THE BOARD HORIZONTALLY
- 11 HOOK TO BLOCK THE BOARD UPRIGHT
- 12_PLUG
- 13_VACUUM PEDAL
- 14 SLIDING FOOT

- 15 UNDER COVER TRAY
- 16 KNOB
- 17 PROTECTION CASE
- : 18 BOILER DRAINING TAP
- 19_STEAM FLOW KNOB
- 19_STEAM FLOW KNO 20 FILLING TOP

Pag.(3)....

HOW TO OPERATE THE UNIT :

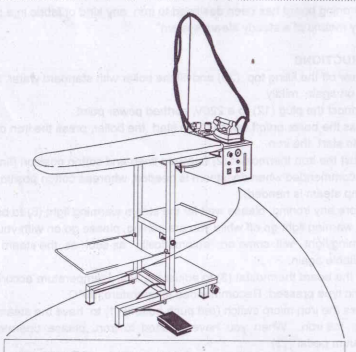
"This ironing board has been designed to iron any kind of fabric in a pressional way by means of a steady steam system"

INSTRUCTIONS

- a) Screw off the filling top (20) and fill the boiler with standard water. Screw the top on again mildly.
- b) Connect the plug (12) to a 220V, earthed power point .
- c) Press the boiler on/off switch (9) to start the boiler, press the iron on/off switch (7) to start the iron.
- d) Adjust the iron thermostat (2) between linen and cotton position (linen position is recommended when dry steam is needed, whereas cotton position is when damp steam is needed).
- e) Before any ironing, please wait for the steam warming light (6) to be lit. Should this warning light go off while you are ironing, please go on with your work. The warning light will come on automatically as soon as the steam has been available again.
- f) Use the board thermostat (3) to adjust the board temperature according to the fabric type pressed. Recommended temperature: 90°C.
- g) Press the iron micro switch (red push-button) (1) to have the steam coming out from the iron. When you have finished to iron, please operate shortly the vacuum pedal (13).
- h) Use the knob (19) to adjust the steam flow from the iron.
- i) How to close up and fold the ironing table:
 please put the under cover tray (15) upright, catch the table by the handle
 below the boiler case and unblock the hook (10); let the table fold and stay
 upright; block the table in this position by means of the hook (11); let the feet
 (14) slide in to save space.
- Please check always the water level inside the boiler through the water glass (5).
 Never let it come down below the minimum on display. If so, the boiler heating element may suffer major damages.

WARNINGS AND SUGGESTIONS

- Never fill up the boiler.
- Never screw off the filling top (20) when the boiler is under pressure.
- Before screwing off the filling top (20) or draining the boiler by means of the tap (18), please be sure that no steam is still inside the boiler. (Take the protection case (17) away to drain the boiler and please put it again in its original position once the boiler is drained just to prevent the protection case from opening casually).
- Never let the unit unattended for long, when it is on.
- Once the steam is over, (please check its level through the level glass (5), unplug the unit, let the unit rest for 20minutes, then screw off the top (18) very slowly and refill the water inside the boiler. Now repeat the steps described above.



BEATH STOLL
inest this table
W
W
W
Walle Of W
lt.
bar
Kg

CLIMSTAUN



SPARE PARTS

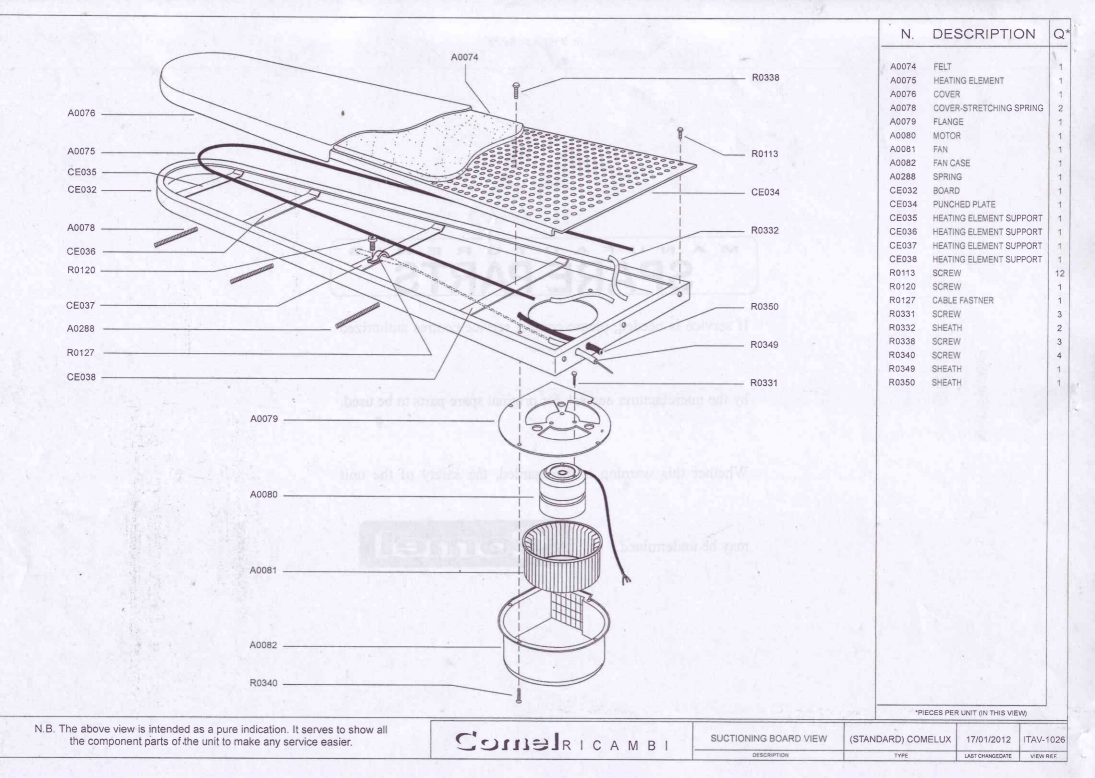
If service is needed, please contact service centres authorized

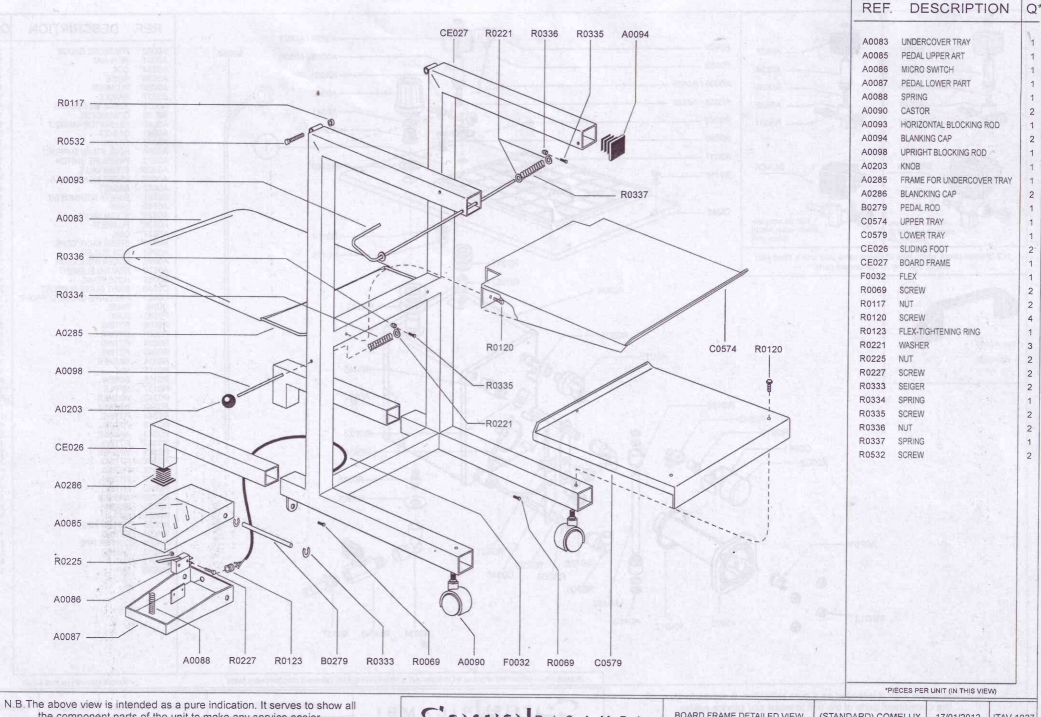
by the manufacturer and ask for original spare parts to be used.

Whether this warning is disregarded, the safety of the unit

may be undermined.







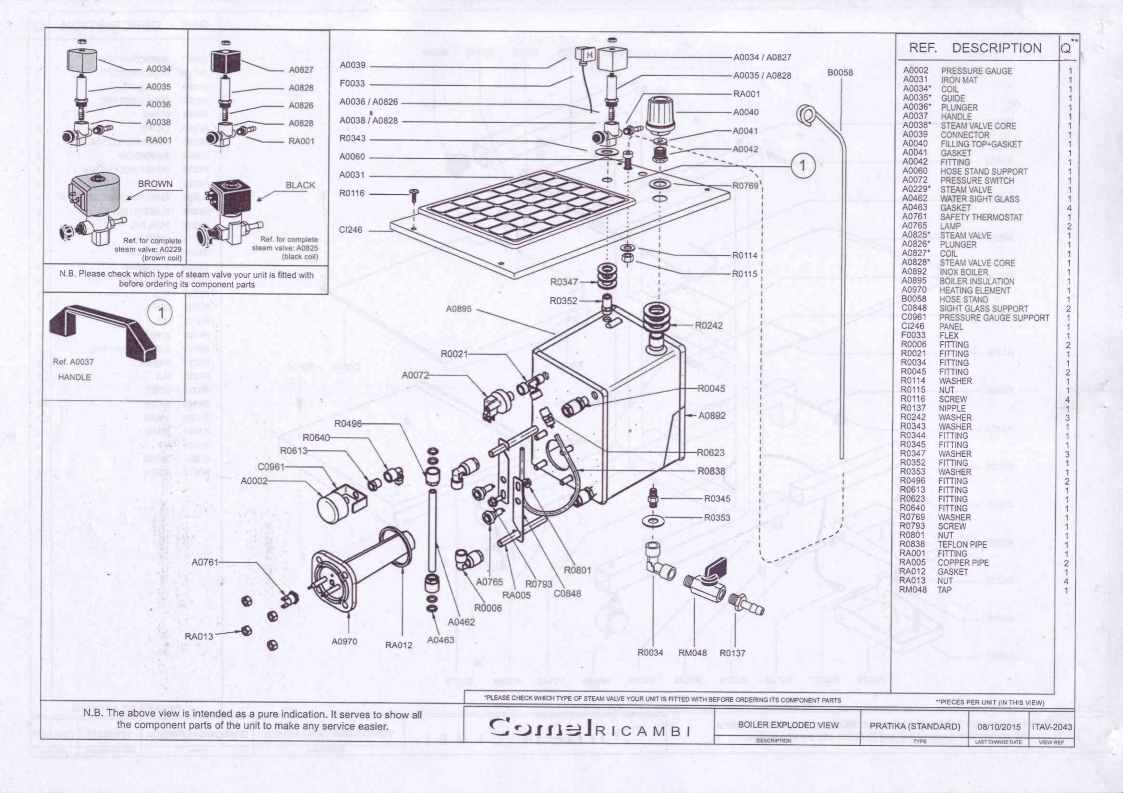
the component parts of the unit to make any service easier.

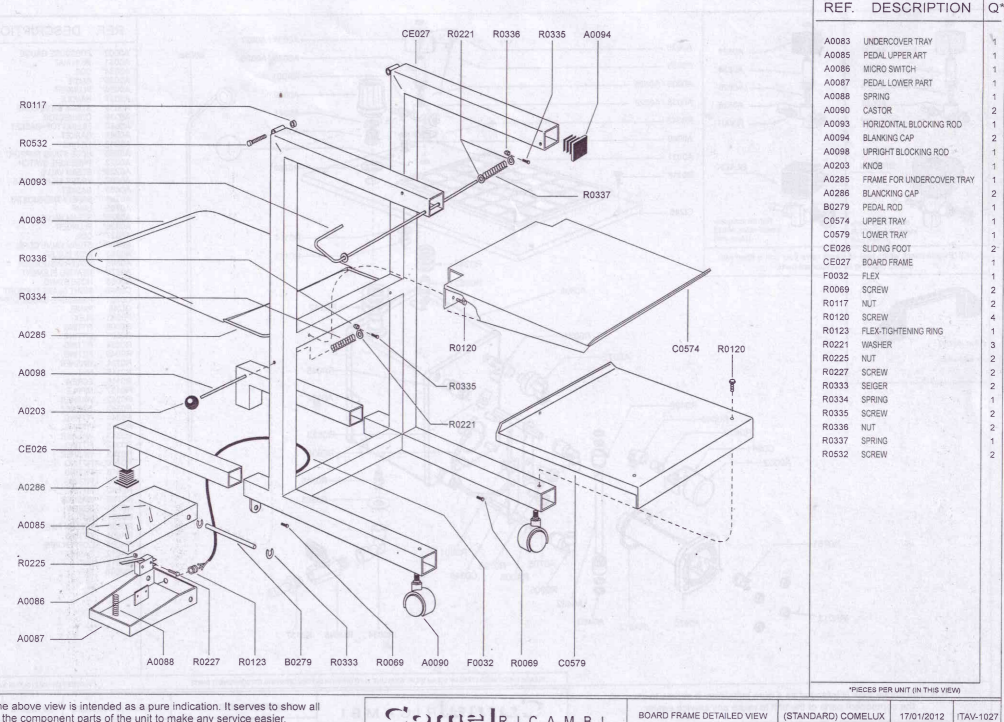
Complete AMBI

BOARD FRAME DETAILED VIEW DESCRIPTION

(STANDARD) COMELUX TYPE

17/01/2012 ITAV-1027 LAST CHANGE DATE VIEW REF



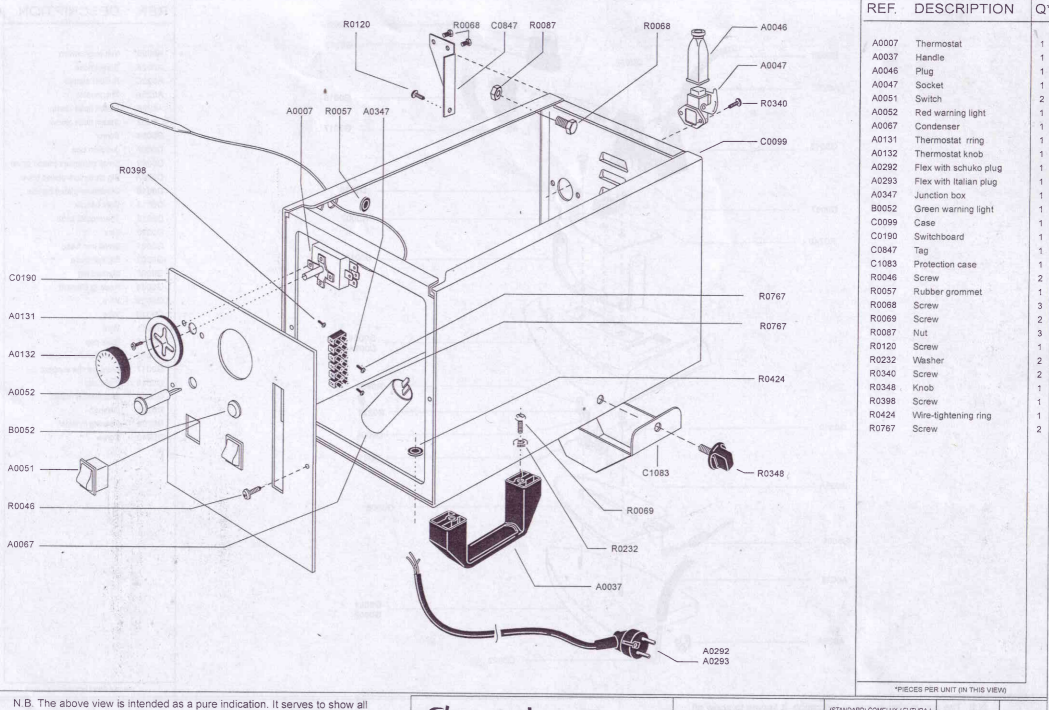


N.B.The above view is intended as a pure indication. It serves to show all the component parts of the unit to make any service easier.

Complete AMBI

DESCRIPTION

LAST CHANGE DATE VIEW REF



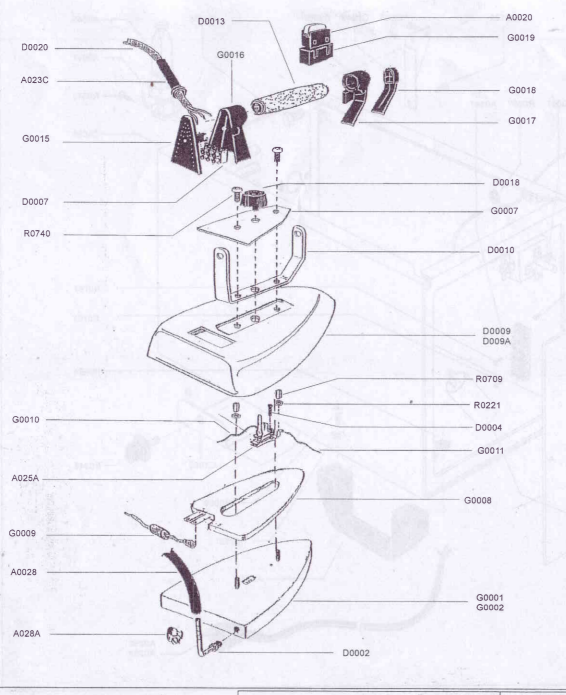
the component parts of the unit to make any service easier.

Comelricambi

CASE DETAILED VIEW DESCRIPTION

(STANDARD) COMELUX / FUTURA / SUPERBA C5

21/03/2008 ITAV-0957 LAST CHANGE DATE VIEW REF



REF.	DESCRIPTION	Q*
		3
A0020	Iron microswitch	1
A0028	Steam hose	1
A023C	Rubber sleeve	1
A025A	Thermostat	1
A028A	Steam hose clamp	1
D0002	Steam hose elbow	1
D0004	Screw	2
D0007	Junction box	1
D0009	Small chromium-plated cover	1
D009A	Big chromium-plated cover	1
D0010	Chromium-plated handle	1
D0013	Cork handle	1
D0018	Thermostat knob	1
D0020	Flex	1
G0001	Small iron base	1
G0002	Big iron base	1
G0007	Marked tag	1
G0008	Heating element	1
G0009	Wire	1
G0010	Wire	1
G0011	Wire	1
G0015	Back cap	1
G0016	Back handle support	1
G0017	Front handle support	1
G0018	Front cap	1
G0019	Microswitch holder	1
R0221	Washer	2
R0709	Spacing cylinder	2
R0740	Screw	2

N.B. The above view is a pure indication. It serves to show all the component parts of the unit to make any service easier.

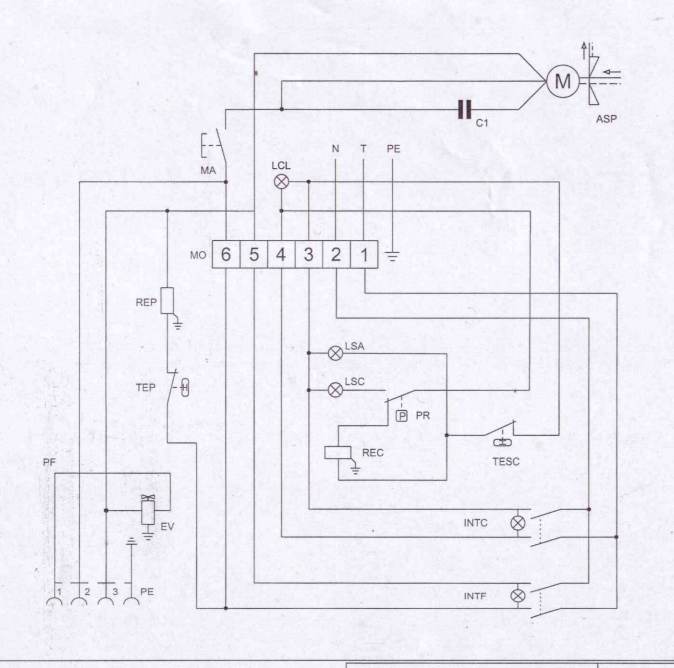
Complete AMBI

721 PAB MG - GAB MG IRON

COMPONENT PARTS 28/03/2008

PIECES PER UNIT (IN THIS VIEW)

IFER-0021 DESCRIPTION TYPE LAST CHANGE DATE VIEW REF



REF. DESCRIPTION

INTF IRON SWITCH INTC BOILER SWITCH EV STEAM VALVE TEP BOARD THERMOSTAT REP **BOARD HEATING ELEMENT** PF IRON SOCKET PR PRESSURE SWITCH LSC STEAM WARNING LIGHT MA PEDAL MICRO SWITCH MO CLAMP LCL WATER LEVEL LIGHT

BOILER HEATING ELEMENT

BOILER THERMOSTAT

LSA WATER WARNING LIGHT
C1 CONDENSER

REC

TESC

ASP SUCTIONING MOTOR
N NEUTRAL WIRE
T LIVE WIRES
PE EARTH

Completettrico

WIRING DIAGRAM
DESCRIPTION

COMELUX / FUTURA / SUPERBA C5 21/03/2008 ISE-0272

LAST CHANGE DATE VIEW REF