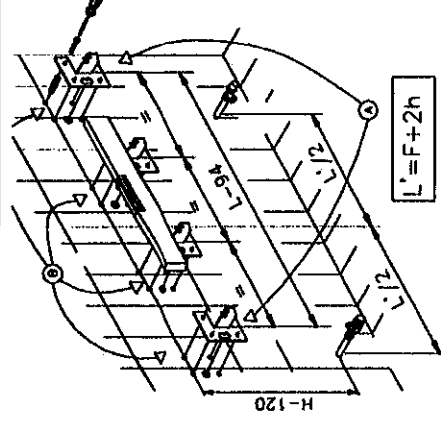
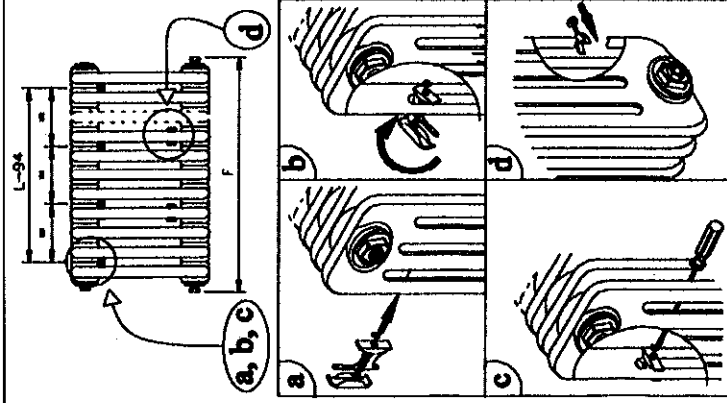


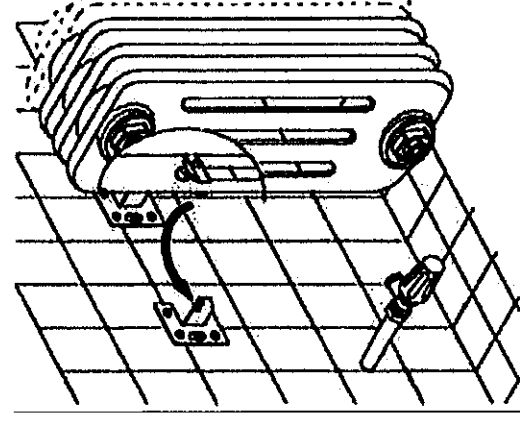
- 5) Please position pipework respecting radiator connection centres, refer also to valves positioning on the valve instruction sheet. Valves are not supplied, yet check on their instruction sheet their "h" dimension (or simply measure it).  
Using the measuring tape and dimensioning in millimetres, determine
- F (radiator length with spigots, not supplied),
  - L (radiator length),
  - H (radiator height) and
  - X (radiator depth).



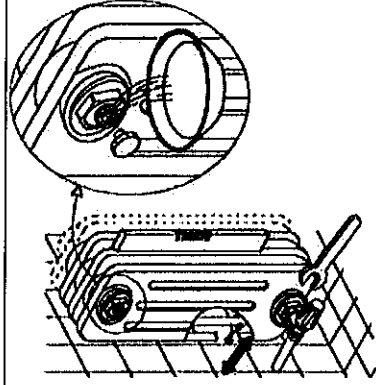
- 6) The bracket number depends on the product weight: therefore, use all the available brackets within the packaging.  
Decide the position of the radiator with regards to radiator connecting centres. Respecting the radiator symmetry, aiming to distribute the radiator weight evenly onto the wall, mark where to drill the wall; ensure brackets will be level.  
Connect the valves (not supplied) to the heating system according to valves supplier indications.  
Fix the wall-side brackets with the appropriate fixings (not supplied).



- 7) Now fix the radiator-side brackets.  
As shown:
- a) Insert the radiator-side brackets in between two back tubes;
  - b) Rotate 90° remaining in between the tubes, after that clamp the bracket onto the two tubes at their upper side;
  - c) The radiator-side brackets will be clamped securely to the tubes using the screwdriver.
  - d) Fit (press fitting) the spacers in between 2 back tubes on the radiator lower side. Choose a middle position in the lower part of the radiator, so to distribute the weight evenly against the wall.



- 8) Fix the radiator to the heating system and to the wall.  
Hang the radiator, i.e. hang the already clamped radiator-side brackets onto the already fixed wall-side brackets. Using the screwdriver, slowly loosen the radiator-side bracket a bit to adjust the radiator into the most suitable position, keeping the valves in mind. Valves are not supplied: see valves fitting instructions for the right fitting procedure.  
Find the most suitable radiator position hence tighten the radiator-side brackets securely with the screwdriver onto the radiator back vertical tubes.



- 9) With the spanner tighten the valve bodies to the valve spigots (fitted previously, see picture 4).  
Pay **MAXIMUM** attention not to unscrew the bushes while fitting the valves.  
Now, regulate the spacers depth (turning the adjustment wheel). In this way the wall distance will be locked.  
Run the heating system, open the bleed screw with the air vent key to evacuate inner air and then close it up as water begins to flow from the vent.

## D) GENERAL RECOMMENDATIONS:

Before fitting the radiator it is necessary to wash out the heating system to remove any existing mud, scale, work residues, traces of flux, oil, etc... When the water system PH is outside the 6.5-8.5 range and/or when the dissolved oxygen is above 0.1 mg/litre, it is always necessary to protect the heating system components (the radiator is one of these) with a proper chemical treatment compatible with all parts in contact with water (silicone rubber too). In order to fit the radiator to the wall, it is necessary to choose the proper fixings for the wall material. If the system water exceeds 50°C, please install a warning mark near the radiator to avoid any accidental scalding. Clean the radiator surface only with a soft cloth to avoid scratching the paint and do not use chemical agents during cleaning operations. It is prohibited to climb on the radiator.

**MAXIMUM WORKING TEMPERATURE: 95 °C – MAXIMUM WORKING PRESSURE: 8 BARS.**