WAVE (SINGLE/DOUBLE) INSTALLATION GUIDE This product must be fitted only by a fully qualified installer. DESCRIPTION DESCRIPTION **ILLUSTRATION** Fixing choose the appropriate fixing for the wall material if required PTFE tape **SCREWS** WASHERS Electric drill 3-CLIPS (BRACKETS) AIR VENT END PLUG WALL ANCHORS 4-WALL 5-Masonry drill bit approplate to the fixings RADIATOR Adjustable spanner Radiator valve hex key RADIATOR x 1 DIVERTOR FLOOR Flat head and philips head screw drivers B C TUBE (QTY) DM DO WAVE (SINGLE) 600 412 545 34 78 480 TOP - LEFT CLIPS x 1 TOP - RIGHT CLIPS x 1 WAVE (SINGLE) 600 620 545 78 480 545 34 78 480 WAVE (SINGLE) 600 828 1 lock shield valve and 1 WAVE (SINGLE) 600 1036 545 34 78 480 gate or thermostatic valve WAVE (SINGLE) 600 1244 545 12 78 480 WAVE (SINGLE) 600 1452 545 14 34 78 480 1191 WAVE (SINGLE) 1800 412 4 34 78 1680 WAVE (DOUBLE) 600 412 545 8 68 112 480 151 **BOTTOM - RIGHT CLIPS x 1 BOTTOM - LEFT CLIPS x 1** 620 545 12 68 112 480 359 WAVE (DOUBLE) 600 WAVE (DOUBLE) 600 828 545 16 480 Spirit level 20 480 WAVE (DOUBLE) 1036 545 WAVE (DOUBLE) 600 1244 545 24 68 112 480 983 WAVE (DOUBLE) 600 1452 545 28 68 112 480 1191 WAVE (DOUBLE) 1800 412 1745 68 112 1680 151 END PLUG x 1 FIXING SCREWS x 8 WASHERS x 8 TUBE (QTY) DM DO H WAVE (SINGLE) 1800 204 1745 34 78 1680 40 Measuring tape WAVE (DOUBLE) 1800 204 1745 WALL ANCHORS x 8 GASKETS x 4 AIR VENT x 1 **GENERAL RECOMMENDATION**

- 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 system water pH is outside the 5,5-8,5 range and/or when the dissolved is above 0,1mg/liter, it is always needed 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 (silicon 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 finish and do not use chemical againts during cleaning operations. It is prohibited to climb onthe radiator.
- Maximum working temperature 95°C, maximum working pressure 4 bar.