## **BELVA INSTALLATION GUIDE** This product must be fitted only by a fully qualified installer. DO **CLIPS** 2 PCS WALL ANCHORS 4 PCS **FIXING SCREWS 4 PCS** WALL ANCHOR **CAP** 2 PCS **CLIPS** $\mathbf{m}$ END PLUG ^^^^^^ 1 PCS WALL ANCHOR AIR VENT 1 PCS RADIATOR WALL RUBBER 2 PCS **CLIPS** AIR VENT BRACKET **END PLUG TUBE QTY NAMES** Α В C DA DM DO **BELVA (SINGLE)** 1800 308 1745 150 3 22 35 69 RUBBER RADIATOR **BELVA (SINGLE)** 1800 412 1745 150 4 22 35 69

## GENERAL RECOMMENDATION

DIVERTOR

FLOOR

- 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 8,5-5,5 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).

**BELVA (SINGLE)** 

**BELVA (DOUBLE)** 

**BELVA (DOUBLE)** 

**BELVA (DOUBLE)** 

1800

1800

1800

1800

516

308

412

516

1745

1745

1745

1745

125

150

150

125

5

3

4

5

22

26

26

26

35

60

60

60

69

94

94

94

- In order to fit the radiator to the wall, it is necessary to choose the proper fixings for the wall material.
- $\hbox{- If the system water exceeds °50C, please install a warning mark near the radiator to avoid any accidental scalding.}\\$
- 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 °95C, maximum working pressure 4 bar.

Use the Rubber!