

PURGERS ANDS CAPS RADIATOR

OBJECTIVE

The main purpose of the first product is to be able to purge the radiator circuit, extracting the air accumulated within the radiator itself and at the same time, also extracting the air accumulated in the heating installation. The purpose of the second product is to plug the threaded ends of the radiators. Both products are especially suitable for aluminium heating radiator installations.

PURGER MATERIAL

- Bodychromed brass
- Casing purgerNylon
- Screwchromed brass
- O-ringEPDM

AVAILABLE MEASURES PURGER

CODE	THREAD MEASURES	UNITS BOX
5411438000	3/8"	50
5411412000	1/2"	50



CAP MATERIAL

- Bodychromed brass
- Casing cap.....ABS
- O-ringEPDM

AVAILABLE MEASURES CAP

CODE	THREAD MEASURES	UNITS BOX
5411338000	3/8"	50
5411312000	1/2"	50



REMARKS:

Radiator caps have cylindrical threads designed to make a mechanical connection that is not watertight. For this reason, it is necessary to incorporate external sealing elements that provide a guarantee of tightness. Check that the piping is free of stresses, such as traction, compression, torsion, bending or shear. Make sure that the fluids are free of lime and solid particles. Connect this kit always using the appropriate sealing elements and connection accessories. These accessories must comply with the specifications of the regulations and standards required by current directives and legislation. Once the installation is completed, it is mandatory to carry out the tightness tests required by current regulations. These tests always have to be prior to commissioning.