



INSULATION FOR MANIFOLDS 1" 1/4

6064 Insulation for Manifolds 1" 1/4 , 4 outputs

Proto Series, Centers 45mm



CODE	1" 1/4	4 OUTPUTS	POLYETHYLENE FOAM	€	
6064					1

Designed for Manifolds 1" 1/4

664



764



864



6062 Insulation for Manifolds 1" 1/4 , 3 outputs

Proto Series, Centers 45mm



CODE	1" 1/4	3 OUTPUTS	POLYETHYLENE FOAM	€	
6062					1

Designed for Manifolds 1" 1/4

662



762



862



6061 Insulation for Manifolds 1" 1/4 , 2 outputs

Proto Series, Centers 45mm



CODE	1" 1/4	2 OUTPUTS	POLYETHYLENE FOAM	€	
6061					1

Designed for Manifolds 1" 1/4

661



761



861





INSULATION FOR MANIFOLDS 1" 1/4

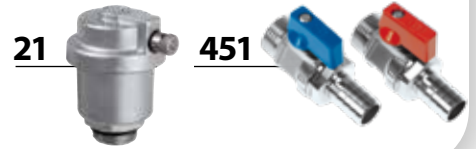
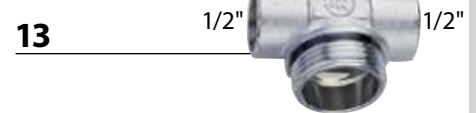


6060 T-Piece 1" 1/4 Insulation



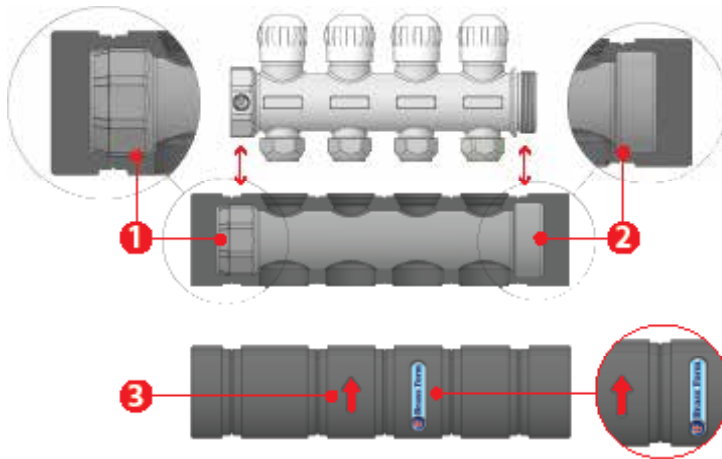
T-Piece 1" 1/4 & Components

1/2" x 1" 1/4 x 1/2"



CODE	1" 1/4	POLYETHYLENE FOAM	€	
6060				1

INSTALLATION INSTRUCTIONS



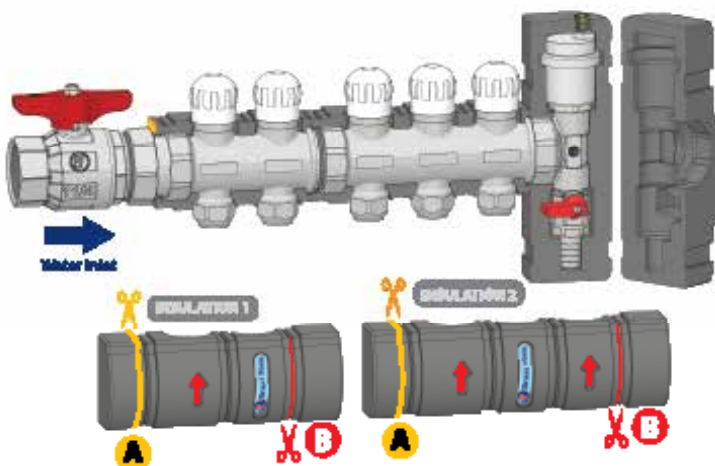
- Place the front and the rear insulation pieces on the manifold, according to the internal engraved shapes

- The one internal ending of the insulation has an octagon engraving for the female connection side of the manifold **1**

- The other internal ending of the insulation has a round engraving for the male connection side of the manifold **2**

- The outer side of both insulation pieces has engraved arrows which point to the top side of the manifold **3**

CONNECTION INSTRUCTIONS



At the outer surface of each insulation, there are embossed slots, indicating the cutting points.

- Cut the **INSULATION 1** of the first manifold at the water inlet side. Proceed the cutting at the line on the left side of the embossed slot **POINT A**
 - Cut **INSULATION 1** of the first manifold at the connection point with the next one. Proceed the cutting at the embossed slot **POINT B**
 - Proceed to the cutting of **INSULATION 2** and so on, according to abovementioned steps at points **A** and **B**
 - In order to apply the insulation of the T-piece, cut the manifold **INSULATION 2** at **POINT B**
- After that, place the T-piece insulation according to the engraved internal shapes.

ATTENTION!

In case that the manifold is terminal with a blind cap, do not cut the insulation, but keep it solid