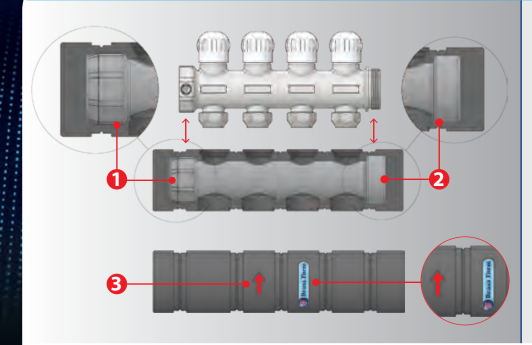


POLYETHYLENE FOAM INSULATION FOR MANIFOLDS 1"1/4 INSTALLATION INSTRUCTIONS

INSTALLATION



(11)

INSULATION 1

ХB

A

Water Inlet

A

•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

•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

CONNECTION

0

XB

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 ABOVEMEN-TIONED 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