AXIAL PRESS FITTINGS





DESCRIPTION

Series 1000 axial press brass fittings can be used for the supply of hot and cold water in radiator heating systems and radiant heating /cooling panels.

TECHNICAL FEATURES

Working fluid: Water and glycol solutions **Maximum operating pressure:** 10 bar **Working temperature range:** : -20 ÷ 95°C

Maximum working temperature: 95°C (pipe+fitting)

Minimum working temperature: -20°C
Available sizes: Ø16 – Ø20 – Ø25 – Ø32

Available threads: $G\frac{1}{2}$ " – $G\frac{3}{4}$ " – $G\frac{1}{1}$ "

Also available with Ø15 welded copper pipe (angle, tee) and with swivel nut (G1/2", G3/4").

STRENGTHS

Guaranteed watertightness with RWC Pe-Xa pipe and NOVOPRESS (Set AAP102/AXI102) press.

Icma S.p.a.

Via Garavaglia 4 Cuggiono (MI) - Italy +39 02 97 24 9134 sales@icmaspa.it





PRODUCT RANGE



DOUBLE STRAIGHT FITTING



REDUCED STRAIGHT FITTING



FEMALE STRAIGHT FITTING



MALE STRAIGHT FITTING



TEE



REDUCED TEE



DOUBLE ELBOW



FEMALE ELBOW



MALE ELBOW



WALLPLATE ELBOW WITH 2 HOLES

Icma S.p.a.

Via Garavaglia 4 Cuggiono (MI) - Italy +39 02 97 24 9134 sales@icmaspa.it



