

RBM PRESS FITTING "TITA-FIX"

Best quality guaranteed!

DOUBLE O-RING SEAL

Every fitting is equipped with 2 O-Rings: perfect tightness during the time!

PIPE SOCKET MADE IN STAINLESS STEEL

Stainless steel gives an higher system rigidity than aluminium. Furthermore, being stainless steel resistant to corrosion, it is possible to use RBM fitting "laid underfloor or wall", too.

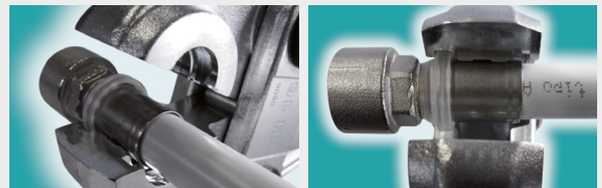
"ANTI PULL-OUT" SYSTEM

Specific fishbone shape of fitting body allows and higher grip to the pipe, avoiding pull-out of the pipe in the compression action.



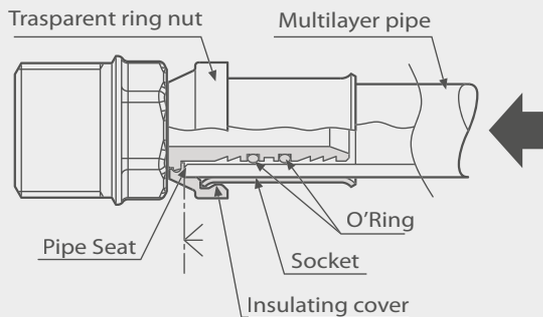
TRASPARENT PLASTIC RING NUT

Trasparent plastic ring nut allows to verify correct pipe positioning into the fitting. Produced in one piece only (with-out hole), therefore resistant to possible strikes.



PERFECT COMPRESSION SYSTEM

Ring nut finds the perfect seat in the TH series plier (recommended series). This makes the compression easier, ensuring that the fitting will not move.



MULTIPLIER PRESS-FITTINGS

RBM press fittings can be used with different plier profiles:

TH, H, U, B \varnothing 14x2;

TH, H, U, B, F \varnothing 16x2, 18x2 e 20x2;

TH, H, B \varnothing 26x3;

TH, H \varnothing 32x3;

TH \varnothing 40x3,5, 50x4, 63x4,5.

Compression of press-fitting for gas fuel system must be done exclusively with TH profile plier!