



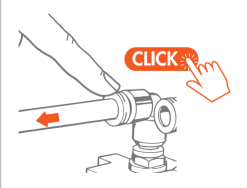
## PUSH-IN FITTINGS FOR USE IN THE FOOD INDUSTRY Series F-E PLUS and Series F-NSF PLUS

#### STAINLESS STEEL PIPE GRIPPER



The pipe is crimped by numerous radially arranged stainless steel teeth: excellent retention of pipes made of various materials, even under pulsating pressure.

#### **SNAP-ON TUBE RELEASE SYSTEM**



If you press the release bushing with your fingers, you will hear the characteristic clicking sound: this means that the pipe can be pulled out without difficulty.





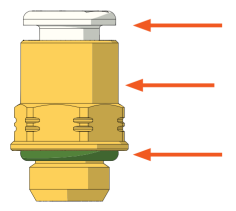
### GS FOR USE IN THE FOOD INDU Series F-E PLUS and Series F-NSF PLUS

#### **TEMPERATURE**



For temperatures up to 150°C

#### MAIN USED MATERIALS



Release bushing and retaining sleeve made up of technopolymer with high mechanical and thermal resistance properties.

F-E PLUS body in unleaded brass treated. F-NSF PLUS body in low-lead brass.

Viton® seals





# METAL<sup>®</sup> WORK

## PUSH-IN FITTINGS FOR USE IN THE FOOD INDUSTRY Series F-E PLUS and Series F-NSF PLUS

#### Series F-E PLUS



#### Series F-NSF PLUS





Use in contact with food. Complies with:

- Regulation 1935/04 EU (MOCA)
- Regulation 2023/06 EU (MOCA)





Use in contact with food and drinking water.
Fitting certified to NSF 169.
Brass certified to NSF 372.





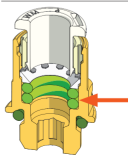
- DM 174
- Regulation 1935/04 EU (MOCA)
- Regulation 2023/06 EU (MOCA)



Standard brass body, with RUVECO® surface lead leaching and protective treatment with T.E.A.® intermetallic alloy.



Low-lead brass, less than 0.1% With additional RUVECO® surface lead leaching.



Two seals on the pipe. Excellent for use with water to minimise the risk of leakage.