## insulating dielectric threaded joint M / F for water and gas utilities PN10

- cod. 25000800 cod. 25000810 cod. 25000820
- cod. 25000830 cod. 25000840 cod. 25000850



## **TECHNICAL SPECIFICATIONS:**

- In accordance with UNI 10284
- Max pressure 10 bar
- Test pressure 16 bar
- Max temperature 70°C
- M/F couplings

## **ITEMS**

CODE	DESCRIPTION
25000800	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 1/2"
25000810	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 3/4"
25000820	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 1"
25000830	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 1"1/4
25000840	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 1"1/2
25000850	THREADED DIELECTRIC INSULATTING JOINT M-F FOR WATER AND GAS UTILIIES PN10 2"

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs

