



Raccordo flessibile MF costruito a norma UNI EN 14800/2007.
Tubo di sicurezza per uso con apparecchi domestici a gas naturale

Flexible joint MF made in according with normative UNI EN 14800/2007.
 Safety hose suitable for use with domestic appliances powered by natural gas.

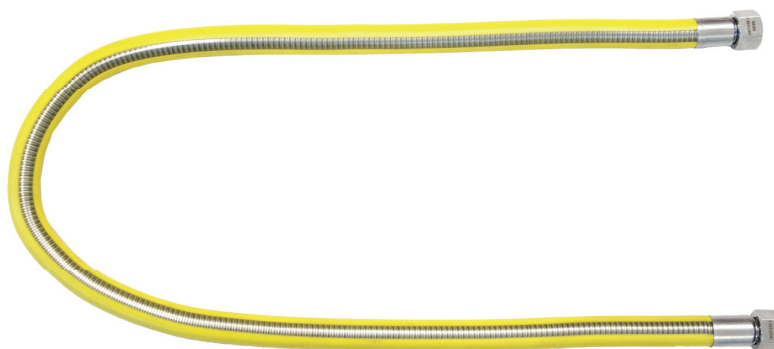
cod.	misura	pz. x conf.	euro cad.
5029NTM500	1/2" x 1/2" L 500	12	20,400
5029NTM750	1/2" x 1/2" L 750	12	21,000
5029NTM100	1/2" x 1/2" L 1000	12	24,100
5029NTM150	1/2" x 1/2" L 1500	12	28,700
5029NTM200	1/2" x 1/2" L 2000	12	33,300



Raccordo flessibile FF costruito a norma UNI EN 14800/2007.
Tubo di sicurezza per uso con apparecchi domestici a gas naturale

Flexible joint FF made in according with normative UNI EN 14800/2007.
 Safety hose suitable for use with domestic appliances powered by natural gas.

cod.	misura	pz. x conf.	euro cad.
5029NTF500	1/2" x 1/2" L 500	12	20,400
5029NTF750	1/2" x 1/2" L 750	12	21,000
5029NTF100	1/2" x 1/2" L 1000	12	24,100
5029NTF150	1/2" x 1/2" L 1500	12	28,700
5029NTF200	1/2" x 1/2" L 2000	12	33,300



Raccordo flessibile FF costruito a norma UNI EN 15266:2007
Tubo di sicurezza per uso con apparecchi domestici a gas naturale

Flexible joint FF made in according with standard UNI EN 15266:2017
 Safety hose suitable for use with domestic appliances powered by natural gas.

cod.	misura	pz. x conf.	euro cad.
5029URF100	1/2" x 1/2" L 1000	12	17,000
5029URF150	1/2" x 1/2" L 1500	12	20,800
5029URF200	1/2" x 1/2" L 2000	12	25,800
5029URF300	1/2" x 1/2" L 3000	12	35,600
5029URF400	1/2" x 1/2" L 4000	12	45,500