



## FASTPIPE® TWIN

Tube coil with UV-PRO coating

### Product informations

It brings together all the advantages of the **FastPipe®** system with the added convenience of laying two pipes with different diameters at the same time. The two tubes are coupled without the use of glues, but through surface embossing. The pipes can be laid together and, before proceeding with the connection, separated close to the desired size and cut.

### The coiled tube is available in different configurations

- without coating (50 m coils)
- with 6 mm white coating
- with 6 mm UV-Pro coating (grey)

### The hose also complies with the following regulations

- Global compliance with regulations: **UNI EN 1736:2009 (EN 1736:2008)**
- Coating (thermal conductivity): **UNI 8457 - UNI 9174**
- Coating (fire resistance): **UNI EN 1382:2014 - UL 94:2001**
- Resistance to permeation: **EN 1736 Top Performer Classe 1**

### What is UV-PRO?

It is a pearly grey coating that is resistant to UV rays and the aggression of sunlight 3



## FastPipe® TWIN

times more than common polyethylene film. This type of coating preserves both the pipe and the insulating coating and is therefore able to guarantee excellent performance of the air conditioning system.

In any case, remember to refer to the instruction manual on correct practices for protecting the pipes from direct exposure to sunlight.

## Technical Features

<b>COMPATIBLE GASES</b>	R410A - R32 - R134A - R404A - R407C - R454B (NOT COMPATIBLE WITH R22 GAS)
<b>OPERATING TEMPERATURE</b>	- 30°C ÷ + 110°C (ALSO WITHSTANDS NON-CONTINUOUS 130°C SPIKES)
<b>MAXIMUM OPERATING PRESSURE</b>	60 BAR

<b>MINIMUM BENDING RADIUS</b>			
1/4"	3/8"	1/2"	5/8"
65 MM	95 MM	130 MM	170 MM

<b>TIGHTENING TORQUE</b>			
1/4"	3/8"	1/2"	5/8"
15-17 NM (MAX. 20 NM)	28-32 NM (MAX. 35 NM)	38-42 NM (MAX. 45 NM)	60-68 NM (MAX. 80 NM)

SKU	MODEL	PRICE
00000012170	FASTPIPE® TWIN Ø 1/4" + 3/8" - 50 M - 1 PCS.	€738.2 VAT EXCLUDED
00000012171	FASTPIPE® TWIN Ø 1/4" + 1/2" - 50 M - 1 PCS.	€909.75 VAT EXCLUDED

