

# ETF0-Therm Insulated duct



## Description

Flexible pipes made from a multilayer aluminium (90%) / polyester (10%) strip, supported by a harmonic steel wire. The insulating mat, made of glass wool, density 16kg/m<sup>3</sup>, thickness 25 mm, is protected externally by an anti-condensation sleeve.

## Characteristics

Colour of inner tube: grey.  
Colour of outer sheath: aluminium.  
Production diameters: 80 to 610 mm.  
Inner tube thickness: 150 micron.  
Thickness of anti-condensation protection: 50 micron.  
Temperature range: -20 to +250°C.  
Bending radius: 06 x Ø.  
Max. air speed: 32 m/s  
Max. working pressure: 3000 Pa

## Size

Standard 10 meters.

## Use

-Air conditioning.  
Mechanical ventilation.  
To reduce the formation of condensation and heat dispersions.

## Reaction to fire

Euroclasse B-s1-d0

## Price list

The length of the hose should be considered in a extended position and at environment temperature (16/18°C - tolerance ±2%)

Item normally available from stock			
internal Ø	ETF0-Therm	internal Ø	ETF0-Therm
	euro		euro
80	▼	315	▼
102	▼	356	▼
127	▼	406	▼
152	▼	457	▼
162	▼	508	▼
203	▼	560	▼
254	▼	610	▼
305	▼		