

## MultiSKIN2



1 PE-Xc 2 Adhesive 3 Aluminium 0,2mm 4 Adhesive 5 PE-Xc

# **Description**

MultiSKIN is a full range of multilayer pipes with diameters from 16 to 26mm. They are constructed in PE-Xc/Al, with a light aluminium core for more flexibility in pipe handling.

These pipes conform to EN ISO 21003 standards and are available in lengths, rolls, pre-insulated and protected in a corrugated conduit.

## **Product features**

- Available in sizes 16 to 26 mm
- 5 layers: cross linked polyethylene / adhesive / aluminium / adhesive / cross linked polyethylene.
- Inner aluminium core longitudinally buttwelded for a homogenous wall thickness and a perfectly oxygen-tight pipe.
- Aluminium thickness: 0.2mm
- Available naked, corrugated, insulated (6mm thickness), and twin (two corrugated pipes together).

## **Benefits**

- Temperature and pressure resistant.
- Low heat expansion.
- Non-corrosive.
- Shape retaining.
- Wear resistant.
- Impermeable to oxygen.
- Light and easy to handle.
- · Noise-reducing.

# **Applications**

## MultiSKIN2 applications

MultiSKIN2 is suitable for all heating and plumbing applications. The pipes can be used in new installations as well as for renovations. They can be concealed or exposed.

Application	Description	Operating temperature	System operating pressure
Drinking water	For drinking, hot and cold water systems.	+5°C to +95°C	10 bar
Heating and cooling	For heating systems, up to the pressure values indicated.	-10°C to +95°C	10 bar
Rainwater	For rainwater systems in buildings, up to the pressure values indicated.	-10°C to +95°C	10 bar
Compressed air	For compressed air systems for oil-free systems (with an oil filter fitted in front of the system).	-10°C to +70°C	10 bar







## Installation

### **Pipe dimensions**

Pipe diameter (mm)	16	18	20	26
Inner diameter (mm)	12.0	14.0	16.0	20.0
Wall thickness (mm)	2.0	2.0	2.0	3.0
Thickness of the aluminium	0.2	0.24	0.28	0.28
Minimum manual bending radius / outer spring (mm)	≥ 5xDu	≥ 5xDu	≥ 5xDu	≥ 5xDu
Minimum manual bending radius / inner spring (mm)	≥ 3xDu	≥ 3xDu	≥ 3xDu	≥ 3xDu
Content (I/m)	0.113	0.154	0.201	0.314

#### Corrugated pipe



Pipes running through floors, walls or ceilings should be protected with a sleeve. After assembly, it is also advisable to protect the pipes against damage caused by other work being done on the site. The corrugated protector is made of polyethylene. It is fully impermeable and can withstand temperatures from - 5°C to 80°C as well as a standard load of 450 Newtons.

### Insulated pipe



Comap provides pipes with a round thermal insulating material. The extruded polyethylene foam protects the pipe against condensation, heat loss, expansion and noise transmission. Pipes should also be protected where they are grouped at high temperatures (floor heating effect).

Quality standard: UNI and ISO 9002-94 Lambda value: 0.040W/mK at 40°C

Fire classification: 1-UNI 9177 and UNI 8457







# Warranty & Certifications





MultiSKIN2 pipes are free from material or workmanship defects for a 10 years period as from the date of sale.

This warranty is subject to conditions. To have the details of our warranty conditions please ask your Comap representative.

