11091969 OPTIFLEX® grey circular anti-static duct Ø 90 - 30 m

The first ventilation ducting for easy and reliable installation and which meets indoor air quality requirements.



Anti-static duct blue

PRODUCT BENEFITS

Product description

OPTIFLEX circular ducts offer a semi-rigid plastic ducting solution to connect ventilation terminals to the fan unit in non-heated areas of an individual house. They ensure the hygiene and quality of indoor air.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment

Installation

- accessories easily slotted into ducts using OPTIFLEX seals sold separately,
- use OPTIFLEX seals sold separately to ensure an airtight seal,
- lyre collars or perforated strips to attach ducts available as accessories,
- in all cases, to prevent pressure losses and sound propagations, limit the use of bends to a minimum.

Main characteristics

- semi-rigid plastic ducts,
- internal/external diameter:
- Ø 78/90 mm.
- Ø 63/75 mm.
- material:
- blue duct: Food-grade HDPE with anti-static treatment,
- grey duct: Pure HDPE with anti-static and anti-bacterial (silver ion) treatments.
- Supplied in: 30 m or 50 m reel,
- Operating temperature range: -5 to +60°C.

Accessories

700000100				
Désignations	References			
Trident sleeve Ø80	11022074			
Lyre collar	11023214			
Unit connector OPTIFLEX® for duct Ø 90	11091891			
Female sleeve Ø 90	11091892			
90° bend OPTIFLEX® for duct Ø 90	11091898			
Flexible connector OPTIFLEX® EasyClip Ø 90	11091988			
Straight connector OPTIFLEX® EasyCLIP Ø 90	11091989			
Y-piece OPTIFLEX® 125 for 2 ducts 90	11091990			
Flexible connector sleeve OPTIFLEX® Ø 125	11091991			
Long sleeve OPTIFLEX® 2x90 125	11091997			
Short sleeve OPTIFLEX® 2x90 125	11091998			
Optiflex insulation diameter 90 length 6 metres	11027162			
Optiflex insulation diameter 90 length 3 metres	11027161			
	11091949			





11091969 OPTIFLEX® grey circular anti-static duct Ø 90 - 30 m

General data

References	Maximum use temperature (°C)		Minimum use temperature (°C)		
11091969	60	-5			
Dimensional data					
References	L (mm)	0 (r	nm)	Weight (kg)	
11091969	30000	9	0	16	



