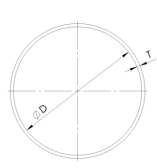


# **Insulation joint gaskets IF-U**







### Description

Joint gaskets are designed to cover insulation joints. Joint gaskets not only provide sound and heat insulation, but also serve as a protective barrier against the formation of thermal bridge and condensation. The properties of elastomeric foam allow gaskets to be easily applied to a variety of joint configurations, ensuring a tight fit

#### Technical data

Construction Joint gasket, made of flexible elastomeric foam (FEF) insulation

Colors Black

#### **Dimensions**

Type	ØD <sub>nom</sub> [mm]	H [mm]	T [mm]	m [kg]
IF-U100	100	50	6	0,007
IF-U125	125	50	6	0,008
IF-U160	160	50	6	0,010
IF-U200	200	50	6	0,013

When making a special order, joint gaskets are available in other sizes and thicknesses

## **Technical specifications**

Essential characteristics	Operating properties	Testing standard	
Thermal	-10°C- 0,034 W/m × K		
conductivity	0°C- 0,036 W/m × K	EN 12667	
coefficient (for all	25°C- 0,037 W/m × K		
thicknesses)	40°C- 0,041 W/m × K		
Fire reaction	B- s3, d0	EN 13501-1	
Working	-40°C to 85°C		
temperature	-40 C 10 65 C		