

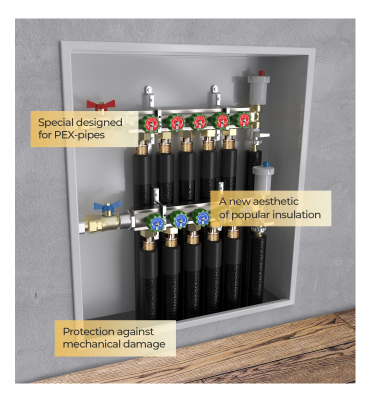
Tubes Energoflex[®] Acoustic

Description

The noise-attenuating material ${\sf Energoflex}^{\circledast}$ Acoustic is developed specifically for improvement of acoustic comfort of buildings.







The gear profile of an internal surface and high density of material allow to reduce considerably noise in sanitary systems. According to the researchers conducted in Fraunhofer Institute for Building Physics (Stuttgart, Germany) according to EN 14366, application of Energoflex[®] Acoustic allows to sound pressure level reduction of the plastic wastewater system by 10 dB.

• Environmentally friendly

Sound pressure level reduction of the plastic wastewater system by 10 dB.



Decrease in costs of logistics thanking to release form in coils.



Simplicity in installation with the minimum quantity of waste.

Specifications

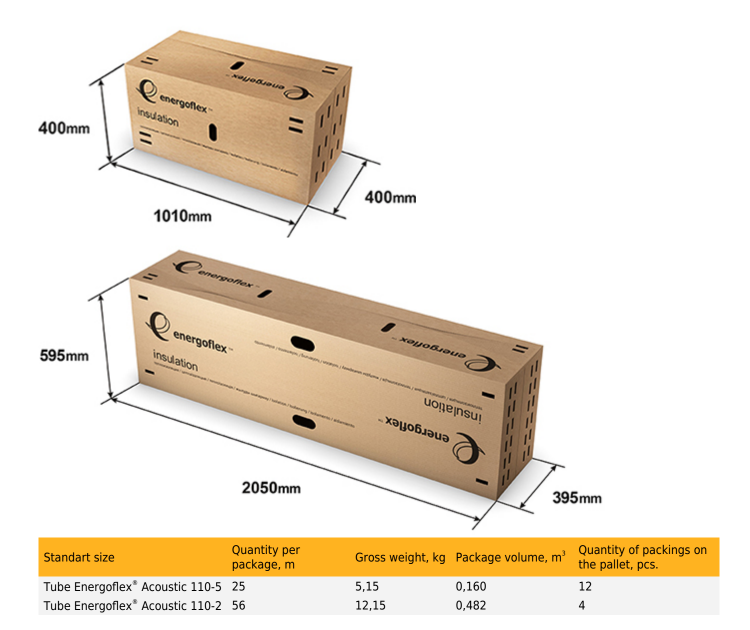
Feature	Value	Method
Sound pressure level reduction from plastic sewage pipes, dB (A)	10	DIN EN 14366
Reaction to fire	G1	GOST 30244-94
Corrosion safety	Resistance to aggressive construction materials – cement, concrete, gypsum, lime	
Environmental aspects	Chlorofluorohydrocarbons and sulfur free	

Range

Item	Article	Inner Ø of insulation	Length		Quantity per package
Tube Energoflex [®] Acoustic 110-5	EFXT1105ACU	110 mm	5 m	25 m	
Tube Energoflex [®] Acoustic 110-2	EFXT1102ACU	110 mm	2 m	56 m	

Packaging

Tubes being 5 meters in coils are packed into cartons with dimensions of $400 \times 400 \times 1010$ mm Tubes being 2 meters are packed into cartons with dimensions of $395 \times 595 \times 2050$ mm



Accessories

Montage knife Energopro®

t) analain.			Article
	Blade length:	295 mm	EPRKNIFE

Tape Energoflex® Super SK



		Article	
Thickness:	3 mm	EFXL0305015SUSK	
Width:	50 mm		
Length:	15 m		
Temperature:	Not below 10°C		