

INSTALL IT. BENEFIT FROM THE RANGE.

Tubolit S Plus

PE insulation for installations with limited space

- // Optimised pipe protection and insulation thickness for installations with limited space
- // Fast and easy sleeving due to extra inner foil
- // Reduce structure-borne sound

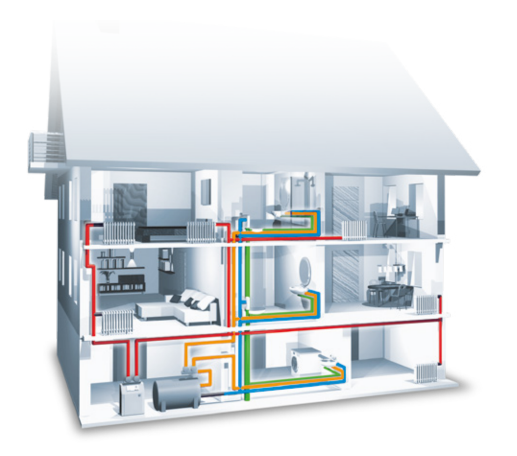








ArmaLight Tubolit



ArmaLight Tubolit saves energy, improves acoustic comfort in buildings and protects pipes installed within the building shell. ArmaLight Tubolit is the most complete range of thermal, acoustical and protective insulation products for installations of heating, domestic hot and cold water and sewage pipes in both residential as well as public and commercial buildings.

Heating Domestic hot water

Cold water Waste pipes water

Typical application areas

Product	Type of installation				Additional Benefit /Requirement				
ArmaLight Tubolit	Heating	Domestic hot water	Cold water pipes	Waste water	Extra protection	50% faster application	Noise reduction	Under plaster	Under floor
DG	•••	•••	• •						
DG self-seal	•••	•••	• •			√			
DG-B1	•••	•••	• •						
DG Plus	•••	•••	• •						
S	•••	•••	• •		√		√	√	
S Plus			•••		√		√	√	
DHS Quadra	•••				√		√		✓
AR Fonowave				•••	√		√		
AR Fonoblok				• • •	√		√		

TECHNICAL DATA - TUBOLIT S PLUS

Brief description	Flexible, closed-cell extruded insulation material to reduce heat losses and noise on heating and plumbing installations.						
Material type	Foam material based on polyethylene	. Factory made polyethylene foam (PEF) according to EN 14313.					
Product colour range	Grey foam with blue or red covering						
Special features	Foil coating on outer surface for additional protection of insulation surface. Foil coating on inner surface for better sleeve-on installation						
Applications	Insulation/protection of pipes (heating system pipes, domestic hot and cold water pipes) and other parts of heating and plumbing installations (including elbows, fittings, flanges, etc).						
Declaration of performance	Declaration of Performance in accordance with Article 7(3) of Regulation (EU) No 305/2011 is available at www.armacell.com/DoP.						
Remarks	After installation linear shrinkage of approx. 2% (or more in particular cases) may occur during the initial and even later phase of system operation. Under certain conditions (e.g. high humidity, main distribution pipes, pipes with constant or almost constant flow) cold water pipelines must be insulated with Armaflex, just the same as chilled water pipes in air-conditioning systems.						
Property	Value / Assessment	Standard / Test method					
Operating temperature							
Operating temperature	Maximum temperature: 100°C +85°C for tapes Minimum temperature: As is usual in h	EN 14313, EN 14707					
Thermal conductivity							
Declared thermal conductivity	θm	40°C	EN ISO 13787, EN ISO 8497				
	λd ≤ [W/(m⋅K)]	λd ≼ [W/(m⋅K)] 0.045					
	Range						
	Formula	[45 + 0,1· \deltam + 0,0008 ·[\deltam-40]^2]/1000					
Fire Performance and Approval	ds .						
Reaction to fire	Tubolit S Plus tubes : E(L)	EN ISO 11925-2, EN 13501-1					
Physical attributes							
Dimensions and tolerances	In accordance with EN 14313, table 1 a	EN 822, EN 823, EN 13467					
Health and environment							
Volatile organic compounds (VOC) content	Fulfills all VOC requirements (French, Comfort GOLD).	ISO 16000 Parts 3, 6 & 9					
Environmental Product Declaration (EPD)	Type III Environmental Product Declara (ITB) Type III Environmental Product Declara (ITB)						
Additional features	SCCP, MCCP-free						
Other technical features							
Shelf life	Tapes self-adhesive and tubes self-seal: 1 year						
Storage	Can be stored in dry, clean rooms at normal relative humidity (50% to70%) and ambient temperature (0 °C –35 °C).						

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer.

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ABOUT ARMACELL

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With more than 3,300 employees and 25 production plants in 19 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.

