

INSTALL IT. TRUST IT.

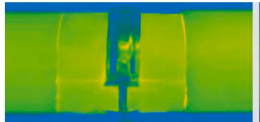
ArmaFix NH Smart

Enhanced system security in combination with NH/ArmaFlex Smart

- // Simple joining with double self-adhesive layers
- // Matching clamps for ArmaFix pipe supports
- // Halogen- and PVC-free pipe support to prevent corrosion
- // Energy saving
- // Condensation control











INSTALL IT. TRUST IT.

NH/ArmaFlex® Smart

We are taking our halogen-free insulation material to the next level. Our NH/ArmaFlex Smart is a highly flexible elastomeric foam, which is faster and easier to install. A unique new technology which will make a real difference for our customers and the industry.

NH/ArmaFlex Smart, Innovation reloaded.





// Resistant to uv-light and ageing NH/ArmaFlex Smart has excellent UV and ageing resistance. The resistance to light ageing was confirmed in accelerated radiation tests. The halogenfree insulation material has outstanding light stability. Indoors it can be exposed to natural and artificial light without the need for additional cladding.

// Excellent fire behaviour

NH/ArmaFlex Smart releases 50 percent less smoke than conventional flexible elastomeric foam products. In the event of a fire, smoke hinders visibility, makes it difficult to locate escape and rescue routes. Today, therefore, experts attach greater importance to smoke development and smoke density than to heat release.

// Less consequential fire damage

In a fire, NH/ArmaFlex Smart does not release corrosive gases, which in combination with extinguishing water can form aggressive acids. In areas requiring special protection, such as data centres or clean room industries, the consequential fire damage can soon amount to many times the cost of the actual fire damage.

// Reliable thermal and condensation control

Thanks to its low thermal conductivity and high resistance to water vapour diffusion, the closed-cell NH/AmaFlex Smart ensures reliable condensation control and high energy savings in the long-term. This also minimises the risk of corrosion under the insulation. of 25 mm.

Pascal Beuing

Insulator at Schmengler Dämmtechnik Havixbeck (Germany)

"Wow! That's how flexible a halogen-free insulation tube can be. The new material feels completely different. The surface is much smoother and the product is altogether more stable. Armacell has reinvented NH/ArmaFlex."



// Prevents stress corrosion cracking

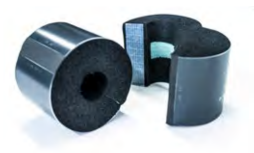
Stress corrosion cracking can occur on austenitic stainless steels when stresses, moisture and chlorine ions occur simultaneously. As a halogenfree product, NH/ArmaFlex Smart can minimise the risk of stress corrosion cracking.

Armacell has developed the new ArmaFlex 750 adhesive to be used with NH/ArmaFlex Smart.



// System solution for maximum reliability

The ArmaFix NH Smart pipe support thermally isolates the pipe and its fixing from each other and, together with the adjoining NH/ArmaFlex Smart insulation, forms an insulation system for refrigeration equipment which is reliable in the long-term.



The load-bearing segments are based of environmentally friendly, recycled PET.

// High environmental sustainability

NH/ArmaFlex Smart is halogen-free, it contains neither PVC nor chlorinated polyethylene. It is produced without adding brominated flame retardants and is free of chlorinated paraffins. Short-chain chlorinated paraffins are considered hazardous to health and the environment and their production has been discontinued in Europe. NH/ArmaFlex Smart contains neither short-, medium- nor long-chain chlorinated paraffins. The product meets the German Sustainable Building Council's highest quality level for flame-retardant building products.

// NH/ArmaFlex Smart C. Flame-retardant sheets

With our new NH/ArmaFlex Smart C, we now offer halogen-free, flame-retardant and low-smoke insulation sheets. Especially engineered for the insulation of airducts and tanks, this pre-covered material provides a high level of protection against mechanical impact and is easy to clean. Unlike traditional insulation materials and jackets, the pre-covered sheets can be applied cost-efficiently in a single step. What's more, the black surface is highly absorptive and thinner insulation thicknesses can be installed to control condensation.



TECHNICAL DATA - ARMAFIX NH SMART

Brief description	Pipe support for refrigeration and air-conditioning installations to prevent condensation at fixing points. Thermally non-interacting single piece, with 2 ArmaFORM PET foam sections and with self-adhesive closure. All dimensions are matching the NH/ArmaFlex Smart range.							
Material type	PET-foam bearing segments, embedded in and glued to NH/ArmaFlex Smart elastomeric foam material. Outside bearing shells made of painted aluminium sheeting 0.8mm thick, which simultaneously serves as a vapour barrier for the PET bearing segments.							
Product colour range	Black grey							
Special features	Traces of silicone can be found on the protection paper / foil used to protect self-adhesive closures.							
Applications	When used in installations with intermittent temperatures, thermal length extensions may cause inherent pressure in the installation; this needs to be considered in the overall insulation construction.							
Property	Value / Assessment	Standard / Test method						
Temperature range								
Service temperature	Min. °C¹	Max. °C	EN 14706, EN 14707, EN 14304					
	-50	110						
Thermal conductivity								
Remarks	Same as NH/ArmaFlex Smart		EN ISO 13787, EN 12667, EN ISO 8497					
Fire Performance and Appro	vals							
Reaction to fire	Euroclass: E Entire System with NH/ArmaFlex Smart	EN 13501-1, EN 13823, EN ISO 11925-2						
Fire performance								
Practical fire behaviour	Self-extinguishing, does not drip, does n							
Resistance to water vapour								
Water vapour diffusion resistance factor	Same as NH/ArmaFlex Smart	EN 12086, EN 13469						
Physical attributes								
Density	95 - 105 kg/m³ (pipe bearing segments)							
Health and environment								
Additional features	SCCP, MCCP, LCCP-free							
Other technical features								
Shelf life	3 years							
Storage	Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 $^{\circ}$ C – 35 $^{\circ}$ C).							

¹ For temperatures below -50 °C please contact our Customer Service Center to request for the corresponding technical information.

13 mm							Related pipe clamp	
Pipe Ø [mm]	Also fits pipe OD [mm]	Maximum permissible distance [m]	Item	Length [mm]	EAN	Content [quantity]	Item	Content [quantity]
10	12	2,0	PHS-13-10/12	50	7612207501629	32 piece	-	
15	18	2,0	PHS-13-15/18	50	7612207501636	32 piece	PCX 033/037	25 piece
22	25	2,0	PHS-13-22/25	50	7612207501643	32 piece	PCX 042/046	25 piece
28	30	3,0	PHS-13-28/30	50	7612207501650	32 piece	PCX 054/058	25 piece
35	38	3,0	PHS-13-35/38	55	7612207501667	28 piece	PCX 054/058	25 piece
42	45	3,0	PHS-13-42/45	55	7612207501674	28 piece	PCX 063/068	25 piece
48		4,0	PHS-13-48	60	7612207501513	28 piece	PCX 068/073	10 piece
54	57	4,0	PHS-13-54/57	60	7612207501520	28 piece	PCX 068/073	10 piece
60	64	4,0	PHS-13-60/64	70	7612207501537	24 piece	PCX 082/085	10 piece
76	80	5,0	PHS-13-76/80	80	7612207501544	20 piece	PCX 092/099	10 piece
89		6,0	PHS-13-89	100	7612207501551	16 piece	PCX 108/112	10 piece
19 mm							Related pipe cla	ımp
Pipe Ø [mm]	Also fits pipe OD [mm]	Maximum permissible distance [m]	Item	Length [mm]	EAN	Content [quantity]	Item	Content [quantity]
10	12	2,0	PHS-19-10/12	60	7612207501506	28 piece	PCX 038/041	25 piece
15	18	2,0	PHS-19-15/18	60	7612207501568	28 piece	PCX 047/052	25 piece
22	25	2,0	PHS-19-22/25	60	7612207501575	28 piece	PCX 054/058	25 piece
28	30	3,0	PHS-19-28/30	60	7612207501582	28 piece	PCX 059/063	25 piece
35	38	3,0	PHS-19-35/38	70	7612207501599	24 piece	PCX 063/068	25 piece
42	45	3,0	PHS-19-42/45	70	7612207501605	24 piece	PCX 068/073	10 piece
48		4,0	PHS-19-48	70	7612207501612	24 piece	PCX 072/080	10 piece
54	57	4,0	PHS-19-54/57	70	7612207501773	24 piece	PCX 082/085	10 piece
60	64	4,0	PHS-19-60/64	80	7612207501780	20 piece	PCX 088/092	10 piece
76	80	5,0	PHS-19-76/80	90	7612207501797	16 piece	PCX 099/103	10 piece
89		5,0	PHS-19-89	105	7612207501803	12 piece	PCX 112/118	10 piece
25 mm							Related pipe cla	ımp
Pipe Ø [mm]	Also fits pipe OD [mm]	Maximum permissible distance [m]	Item	Length [mm]	EAN	Content [quantity]	Item	Content [quantity]
10	12	2,0	PHS-25-10/12	60	7612207501810	28 piece	PCX 059/063	25 piece
15	18	2,0	PHS-25-15/18	60	7612207501827	28 piece	PCX 059/063	25 piece
22		2,0	PHS-25-22/25	60	7612207501681	28 piece	PCX 063/068	25 piece
28	30	3,0	PHS-25-28/30	60	7612207501698	28 piece	PCX 068/073	10 piece
35	38	3,0	PHS-25-35/38	70	7612207501704	24 piece	PCX 072/080	10 piece
42	— — 45	3,0	PHS-25-42/45	70	7612207501711	24 piece	PCX 082/085	
48		4,0	PHS-25-48	70	7612207501728	24 piece	PCX 088/092	10 piece
54	57	4,0	PHS-25-54/57	70	7612207501735	24 piece	PCX 092/099	10 piece
60	64	4,0	PHS-25-60/64	80	7612207501742	20 piece	PCX 099/103	10 piece
76	80	5,0	PHS-25-76/80	90	7612207501759	16 piece	PCX 112/118	10 piece
89		6,0	PHS-25-89	100	7612207501766	12 piece	PCX 137/142	10 piece