

ARMAFIX NH SMART



- Halogen-free system
- High quality
- Full system available

## 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 self-adhesive closure. All dimenions 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.
Colour	dark grey / anthracite
Material Special Information	Traces of silicon can be found on protection paper/foil used to protect self-adhesive closures.
Applications	Thermally non-interacting mounting aid for tubes/sheets in refrigeration and air-conditioning applications, which are to be insulated with NH/ ArmaFlex Smart.
Remarks	When used in installations with intermittent temperatures, thermal length extensions may cause inherent pressure in the installation; this needs

Property	Value/Assessment		Special Remark	
Temperature Range				
Temperature Range <sup>1</sup>	max. service temperature	+110 °C	Tested acc. to EN 14706, EN 14707 and	
	min. service temperature	-50 °C	EN 14304	
Thermal Conductivity				
Thermal Conductivity	Same as NH/ArmaFlex Smart		Declared acc. to EN ISO 13787 Tested acc. to EN 12667 EN ISO 8497	
Water vapour diffusion resistance				
Water vapour diffusion resistance	Same as NH/ArmaFlex Smart		Tested acc. to EN 12086 and EN 13469	
Fire performance				
Reaction to fire	Euroclass	E	Classified acc. to EN 13501-1 Tested acc. to EN 13823	
	Entire System with NH/Armaflex tubes	D <sub>L</sub> -s2, d0	EN ISO 11925-2	
Acoustic Performance				
Reduction of structure-borne sound transmission	According to used insulation layer in clamp / pipe fastener		According to DIN 4109	
Storage & Shelf life	Products with self adhesive closures to be installed within 3 year. Can be stored in clean rooms at normal relative humidity (50% t 70%) and ambit temperature (0 35 °C).			
1. For temperatures below	-50 °C please contact our Customer Service Center to request for the corresponding	technical information	<u> </u>	

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