## ArmaGel® HTF

## Instructions for use

Fire protection aerogel insulation blanket
Brandschutz-Aerogel-Dämmmatte
Matelas isolant en aérogel pour la protection incendie
Manta aislante de aerogel para protección contra incendios

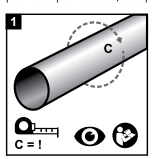
**// EN** For professional use only. Before handling and for specific application details, refer to third party publishing listed, and national approvals / assessments and Armacell product literature.

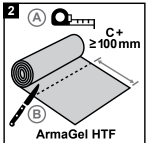
// **DE** Nur für gewerbliche Anwender. Vor Gebrauch und für spezifische Anwendungshinweise lessen Sie veröffentlichte Listungen von Fremdüberwachern, nationale Zulassungun / Bewertungun und Armacell Produktbeschreibungen.

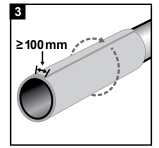
// FR Seulemet pour utilisateurs professionnels. Avant tout utlisation et pour tout détail concernant une application, se référer à la liste de publications des tierces parties, aux approbations / évaluation nationales et à la documentation Armacell.

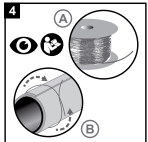
// ES Solamente para los usuarios profesionales. Antes de usar y para detalles específicos de aplicación, véase el listado publicado por terceros, las aprobaciones / evaluación nacionales y la información que acompaña al product Armacell.

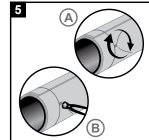


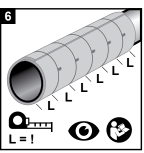


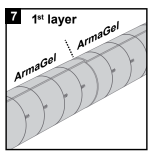


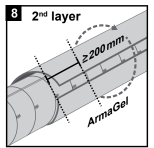


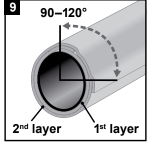


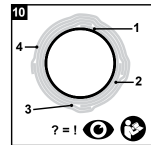








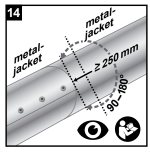




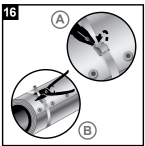






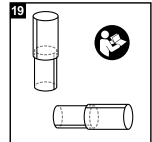
















Fireprotection blanket

Made in South Korea

## Noto.

- Wrap ArmaGel tightly to avoid gaps or voids.
- For applications with jet fire requirements, the second to last layer of ArmaGel HTF needs to be fixed
  additionally with metal straps. For the outer jacketing the distance between the metal straps should
  be max. 200 mm. For details please refer to relevant third party listings or contact Technical Services.
- For operating temperatures above 400 °C (752 °F) a metallic foil barrier with 0.05 mm (0.002 inch) thickness must be additionally installed between the two outmost layers of ArmaGel HTF.
   For detail please contact Technical Services,
- For live line installations please refer to the ArmaGel HTF application guide.



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. This document does not constitute

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy.

© Armacell, 2023. ArmaGel\* is a trademark of the Armacell Group and is registered in the European Union and other countries 00668 | ArmaGel | ArmaGel | TrainingAid | 052023 | Global | EN Master

## 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 27 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.

