NATURALLY BETTER.



CARE GUIDELINES

To ensure the longevity and performance of your HD® Wool Active insulation, follow these care instructions:



Machine Wash

When it's time to wash your wool insulation, use a gentle wash cycle at 40°C (104°F). After washing, we recommend to lay it flat to dry to maintain its shape and quality. This method aligns with BS EN ISO 5077 standards. Ensure you use a wool-specific detergent without enzymes to protect the fibres.



Tumble Dry at Low Temperature

If you prefer using a tumble dryer, you can safely do so at a low temperature setting of <50°C (122°F) and do not overdry. This gentle tumble dry method adheres to BS EN ISO 5077 guidelines.



No Ironing Needed

Avoid ironing your wool insulation, as excessive heat can damage the fibres. Instead, focus on air-drying and fluffing the insulation to restore its loft.

By following these recommendations, you can ensure that your wool insulation remains in excellent condition, providing optimal warmth, comfort and performance.

USER GUIDELINES

Technical advice when using HD®Wool Active:

Advice for Quilting

To ensure the stability of your HD® Wool Active Insulation during laundering, use maximum quilting channels of 7cm (2.7 inches). This is tested in accordance with BS EN ISO 5077 and helps maintain the construction of the insulation.

Washing testing:

For multiple wash testing dry after every wash cycle. Maximum shrinkage 3-5%. Tested in accordance with BS EN ISO 5077.

Guidelines for Garment Washability:

Finished garment wash stability will depend upon the composite materials, structure and manufacture. Garments made with HD® Wool Active Insulation should be tested by manufacturers for wash stability.

Guidelines for Fibre Migration:

Fibre migration of any insulation material can occur if suitable shell and lining materials are not considered. Due to the range of variables in outer shells and lining fabric properties it is the responsibility of the customer to conduct testing to ensure that the outer fabric selection will not lead to fibre migration.