



# ISOVER INSULSAFE® WALL



## TECHNICAL INFORMATION

Fireclass	A1
Thermal Conductivity (W/mK)	0,034 W/m.K
	29 kg/m <sup>3</sup>
	CE, M1, EPD, SB <del>6</del> / 2 3: ? Z < ?1 6 %D - ; ~ 0 < 9 / 29 / B <del>6</del> 6 4@

The ISOVER InsulSafe® Wall is especially intended for wall blowing (BIBS).

### PRODUCT DESCRIPTION

The ISOVER InsulSafe® Wall is intended for wall blowing (BIBS). In the ISOVER InsulSafe® Wall system, ISOVER InsulSafe® Blanket is blown behind the gauze using special equipment. ISOVER InsulSafe® Blanket is stapled to the frame structure with a stapler so that the blowing pressure does not detach the gauze.

### USAGE

In the system, ISOVER InsulSafe® Wall is blown behind the ISOVER InsulSafe® Wall Blanket using specialized equipment. The ISOVER InsulSafe® Wall Blanket is stapled to the frame structure to prevent the blowing pressure from detaching the fabric.

The ISOVER InsulSafe® Wall Blanket allows the blowing work to be performed from the inside (the warm side) of the exterior wall structure, with a wind protection board installed on the outside surface prior to blowing. After the blowing work, a vapor barrier and interior lining are installed as usual over the ISOVER InsulSafe® Wall Blanket on the inside of the structure.

If necessary, the blowing work can also be performed from the outside of the wall structure. In such cases, a vapor barrier and interior lining are installed on the warm side of the structure before the blowing. After the blowing work, a wind protection board and external cladding are installed as usual over the ISOVER InsulSafe® Wall Blanket on the outside of the structure.

Note! The ISOVER InsulSafe® Wall Blanket does not function as a vapor/air barrier on the interior surface of the structure, nor as a wind protection layer on the exterior surface..

### PACKAGING

Plastic and pallet packaging.