The complete range of HIT Insulated Connections: NOW INCLUDES BEAM AND WALL CONNECTIONS WITH REI120 FIRE PROTECTION AS STANDARD

NEW

The benefits of the HIT range at a glance:

- Maximum fire protection classification
- Symmetrical CSB unit minimises site installation errors
- CE marking. Check European Technical Assessment for full details
IDEAL FOR ALL APPLICATIONS:
HALFEN HIT INSULATED CONNECTIONS – safe › versatile › robust

WALL AND BEAM CONNECTIONS

Protruding elements must be considered in the overall thermal insulation concept. Using the HIT-WT Wall connection and the HIT-ST Beam connection as insulating elements ensures effective thermal separation and a reliable connection of external and internal building component.

SAFE

By using a high-quality, non-flammable, thermal insulation material, all HIT Insulated Connections meet the highest fire protection as specified in fire resistance class REI120. The standard REI120 design means easy and reliable planning, even if the fire protection specifications are changed during the planning process.

VERSATILE

Available in various heights and widths, the new wall and beam connection elements can be used in virtually any design and installed on site without modification, avoiding additional work and saving time. These components complement the full HALFEN range of products for the thermal envelope of a building from the ground floor to the roof.

ROBUST

The PVC box integral to the HIT elements prevents damage to the insulation during transport and is suitable for on-site installation conditions. The mineral wool insulation core is completely enclosed and protected against adverse weather conditions and water absorption.

Contact
Contact HALFEN to discuss your project requirements. A full technical Product Information is available at www.halfen.com.

HALFEN GmbH
Liebigstr. 14 · 40764 Langenfeld · GERMANY
Phone: +49 (0)2173 / 970-9030
Fax: +49 (0)2173 / 970-225
E-Mail: info@halfen.com
www.halfen.com

The quality management system of HALFEN GmbH is certified for the locations in Germany, France, the Netherlands, Austria, Poland, Switzerland and the Czech Republic according to ISO 9001:2015, Certificate No. 202384-2016-AQ-GER-DAkkS.