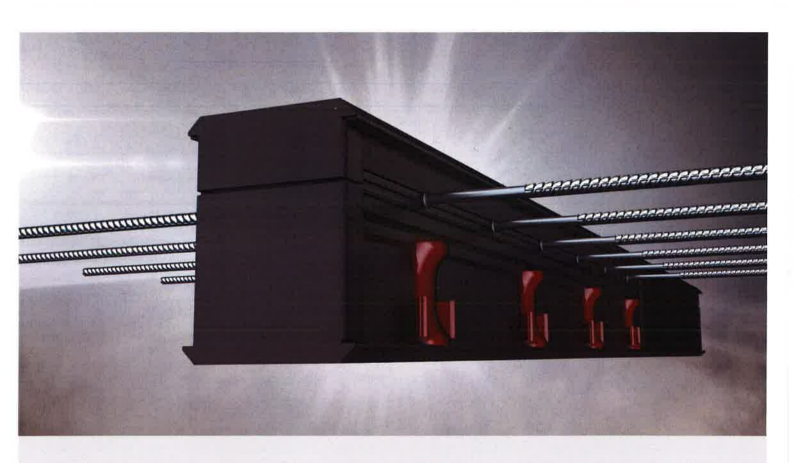
NEW

HIT-MVX - easy-install connection:

THE SYMMETRICAL BALCONY CONNECTION



All features at a glance:



CE marking with European Technical Approval



> HIT-Insulated connection with double-symmetric CSB (Compression Shear Bearing)



> Installation direction irrelevant due to the symmetrical design



> Maximum fire protection classification



> Multi-part design



> Effective Planning with **HALFEN Software**

CHECK OUT THE VERSATILITY!

HALFEN HIT INSULATED CONNECTIONS - THE SOLUTION FOR ALL APPLICATIONS.





All further possible applications can be found in the HIT application brochure at **www.halfen.com**

YOUR BENEFITS WITH HIT

> Reliable installation!

Due to the unique shape of the doublesymmetric CSB the balcony connections for cantilevered balcony slabs are symmetrical (HIT HP/SP MVX). This means they can be installed irrespective of the slab or balcony orientation.

> RELIABLE PLANNING!

HIT Insulated connections fulfil the fire prevention requirements for fire resistance classification REI 120 and have building authority approved \(\Psi\)-values for a standards conform, detailed, thermal bridge verification.

> VERSATILE APPLICATION!

HIT Insulated connections are the correct solution for all applications. A wide product

range with numerous combinations is available (from HIT-HP with 80 mm insulation thickness to HIT-SP with 120 mm insulation thickness).

> OPTIMAL THERMAL INSULATION!

With the reduced tension rebar thicknesses, the reduced penetration points and the uninterrupted thickness of the thermal insulation; HIT Insulated connections have optimal thermal bridge characteristics.

> ECONOMICAL PLANNING!

The HIT calculation software has an integrated cut-offs optimization which results in particularly economical planning. This allows quick installation of HIT Insulated connections.

> NEW: INSTALLATION TO PRESTRESSED PREFABRICATED CONCRETE SLABS!

HIT-MVX balcony connection can now be used in prestressed prefabricated slabs. The balconies are installed independently of the direction of the stress elements in the ceiling using structural concrete-topping and monolithic prestressed precast slab elements. HALFEN developed this solution in cooperation with the company DW Systembau,

> OPTIMIZED, EFFICIENT TRANSPORT!

The robust HIT Units ensure safe transport, The multi-part design and individual packaging of the separate parts of the HIT also allows shipping and transportation to be optimized.

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

