WILJA® Lifting Insert

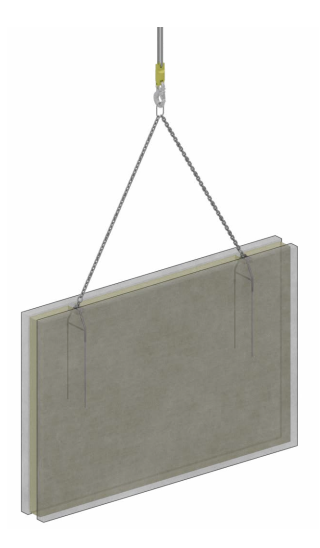
for transporting sandwich wall elements

The WILJA® Lifting Insert is designed for lifting and transporting precast sandwich wall elements. It is CE-marked, efficient and ready-to-use solution. WILJA® Lifting Insert have five different load classes and are available for several insulation thicknesses.

WILJA® Lifting Insert are permanently cast into the inner and outer panels of sandwich walls, and the anchoring is based on the inserts' own anchoring rebars. They are assembled perpendicularly to the wall panels and angular pull, with a maximum permitted load angle of 45°.

WILJA® Lifting Insert are made of stainless steel, which makes them the perfect choice for the outer panels of sandwich walls. They are an efficient solution where no system specific lifting keys are needed as the lifting slings can be attached straight to the WILJA® Lifting Inserts. The lifting event is a quick and easy process.

WILJA® Lifting Insert comply with MD 2006/42/EC and VDI BV-BS 6205. These guidelines are state of the art in this field.



COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001
ISO 45001



