

b b

 Reduces assembly costs

# TSS 25 L Connector for flight to landing

#### Five in one connector!

#### Connector flight to landing

Remove the nib with this elegant 25kN connector for stair flight to landing.

#### Lifting

Approved for lifting in production and installation

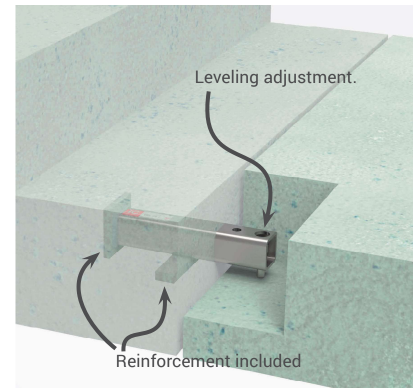
#### Leveling adjustment

Fast and easy leveling flight to landing. No need for shimming.

#### **Reinforcement included** No need for local reinforcement.

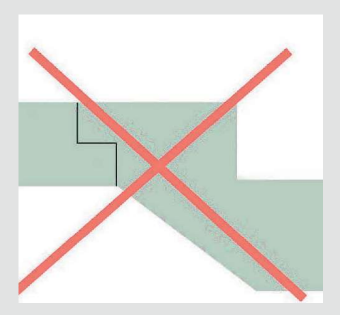
**Sound reduction** TSS 25 L with GB TSS 25 L reduce impact sound by 20-28 dB.

www.invisibleconnections.no



1

## **Reduced production cost**







#### Less reinforcement steel

Reduces reinforcement steel in nib

#### Simpler formwork

Save formwork and material

### Thinner landing 265→170 mm

Less concrete - Sustainable

### **Reduced freight costs**

Lighter weight for landing/stair

### No use for lifting anchors

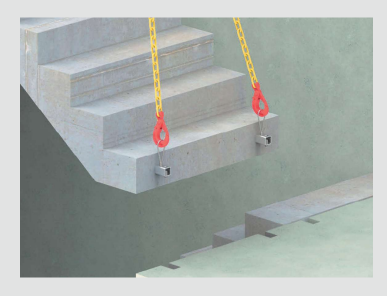
No lifting anchors for handling in factory, no extra lifting anchors needed for installation

#### **Reduced work for turning stair**

Reduced work for turning stair Reduced damaged when you turn stair

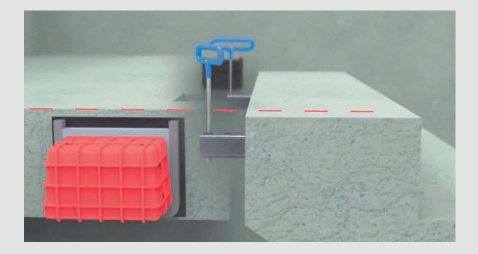
## **Reduced installation cost**

## Installation on site

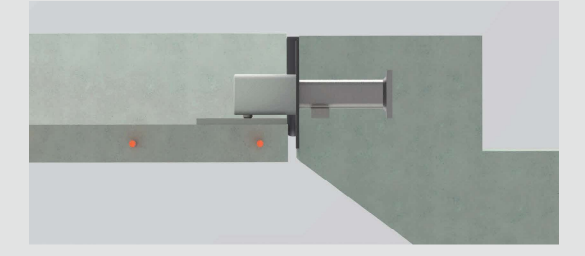


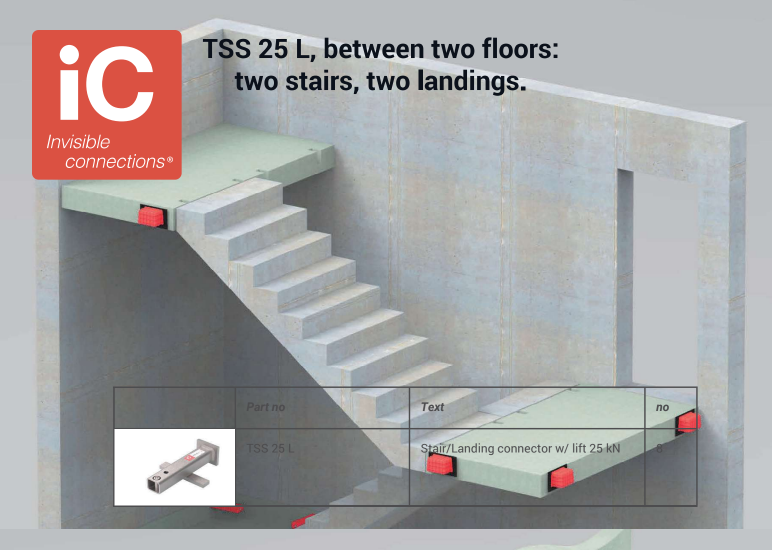
- Reusable
- Reduced working time
- Less shims
- No flicking of lifting anchor
- Reduced cost for temporary staircase
- Reduced cost for soundreduction connected to main floor
- Access stair before casting

## Fast and easy adjustment



TSS 25 L w/soundreduction connected to main floor/landing/filigree slab





## TSS 25 L, between two floors: connect to main floor w/soundreduction.

\* M

