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# **Test report summary**

Smart Fix Door 1600 joules

with new Safe Lock

Report No. TR-17-004

Date: 2017-02-02

Place: Troax Test Center

## **Purpose**

To document the effect of an energy impact test from inside the hazard zone with the 60x40 posts, the ST30 mesh panels a Smart Fix hinged door equipped with a Troax Safe Lock (without switch).

## **Test material**

Panel: ST30 2050x1000
Post: Standard post 60x40
Fixing: Smart Fix hinge
Door lock: new Safe Lock

Floor fixing: Bolted to the test rig

## **Test procedure**

The test was performed in accordance with the pendulum test method stated in ISO 14120:2015 Annex C. Panels and posts were assembled with the Smart Fix system and fastened to the test rig with M10 bolts. The pendulum of 100 kg was adjusted so the impact hit the panel at 1466 mm above the floor, i e 1316 mm from the bottom of the panel (with a 150 mm floor gap). To reach the energy of 1600 J the 100 kg pendulum was raised 1629 mm from the starting point.

## Impact energy

Pendulum mass: 100 kg Pendulum speed: 20 km/h

 $E = \frac{mv^2}{2} = \frac{100 * (\frac{20}{3.6})^2}{2} = 1543 J$ 

E = mgh = 100 \* 9.82 \* 1.629 = 1600 J

### Results

The Smart Fix door and the new Safe Lock withstands the high energy impact. The door panel and the posts absorb all energy and obtain a remaining deformation. The deflection of the door panel was approximately 300 mm in the upper corner. Despite the high energy impact there was no penetration and no parts departed.

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