

REPORT

issued by an Accredited Testing Laboratory

Contact person RISE
Peter Blomgren
Safety
+46 10 516 54 25
peter.blomgren@ri.se

Date 2018-11-26

 $\begin{array}{c} {\sf Reference} \\ 8P07474 \end{array}$

Page 1 (3)



Right & Bright AB Stora Bergsgatan 15A 545 33 Töreboda

Tests of a strongroom according to EN 1143-1:2012

(1 appendix)

The accredited test method

EN 1143-1:2012

Product

Strong room with door.

Product designation

Safe storage.

Client

Right & Bright AB

Classification

Based on test results and assessment of improvement to the construction of the tested strong room and the classification criteria in test method EN 1143-1:2012, the resistance grade classification of the strongroom is as follow:

Classification:

EN 1143-1:2012 - Grade II

1. Purpose of the tests

The purpose of the tests was to determine and classify the test specimen into a resistance grade according to EN 1143-1:2012.

2. Test speciment

One strongroom with door dimensions 2400 x 2400 x 2344 mm (length x wide x height) was manufactured and delivered to RISE by the manufacturer Töreboda Svets AB, see drawings in appendix 1.

RISE Research Institutes of Sweden AB

