

T E S T C E R T I F I C A T E

PT-15-05-13-02

Product: Fall prevention parapet system made from perforated CELLON compact high-pressured laminate board and a steel frame
Thickness of the board: 10 mm

The system dimensions are given in Test Report 2613108.

Client: Bruag AG, Bahnhofstrasse 8, 8594 Güttingen, Switzerland

Order: Test of a parapet system in accordance with ETB Guideline "Fall Prevention Components" (version June 1985) regarding soft impact stress and hard impact stress (§§ 3.2.2 and 3.2.3 of ETB Guideline).

Basis: Test Report no. 2613108 dated on 13th May 2015

Result: The tested parapet system meets the requirements according to ETB Guideline "Fall Prevention Components".

Dresden, 13th May 2015

Head of laboratory



Engineer in charge