XSPlatforms[®]

Declaration of conformity

We, XSPlatforms, hereby declare that the product:

XSGlobe with XSMD riveted with 12 bulb-tite rivets (as specified) on Hardeman sandwich panel 132/164 mm.

are tested in conformity with the requirements of the following standard:

EN795:2012 (Single user) and CEN/TS 16415:2013 (Multiple user anchor)

Supporting documentation:

Max. Anchor strength: 20,40 kN. According to testing makes this anchor suitable for a 3 users.

Recommendations:

- Although our anchors were tested on only a standalone sandwich panel sample of 0.9 m x 1.0 m, it should be taken into account that it is highly recommended to strengthen the sandwich panel- roof construction in order to meet the EN 795:2012 and CEN/TS 16415:2013 static and dynamic strength requirements. In case of a steel roof structure more ST 6.3x180 mm screws per panel could be added for example.
- The anchor's breaking strengths were measured on a roof sample that was mounted by a connection method other than specified by the Hardeman. For future testing it is recommended to install our anchors on a larger roof surface so that the roof material could be installed at the specified manner.

Name: Allert Gort

Function: Chief Technical Officer

Date: 16-08-2016

Signature: