Test Report

REPORT NO.: 867181-1



DANISH **TECHNOLOGICAL**

INSTITUTE

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Page 1 of 3 Tested by: EAVA Numbers of annex: -

Requestor: Harpun A/S

> Klaus Jørgensen Vestermarksvej 5 6630 Rødding

Spacer blocks 100x100mm, in thicknesses 20mm, 15mm, 10mm, 5mm, **Specimen**

3mm and 2mm.

Material Composite

Solid 100x100mm Specimen mark

DTI mark 867181-1

Load test acc. to client's specification. **Test procedure**

Received 2019.05.24

Tested 2019.05.27 - 2019.05.28

Tested by Egill Arnar Valsson

Storage: Test items will be kept for 6 months from the date stated on the report.

Testing was carried out in compliance with Danish Technological Institute's General Terms:

Terms and Conditions regarding Commissioned Work Accepted by the Danish

Technological Institute.

The test results apply to the tested products only. This test report may be reproduced

in extract only if the Laboratory has approved the extract in writing.

Location: Date 2019.05.29, Danish Technological Institute, Materials

Egill Arnar Valsson Signature:

M.Sc.

Consultant

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TEST METHOD

Test specimens: All specimens are tested as received. The specimens are called "Solid 100x100mm'', see picture below.

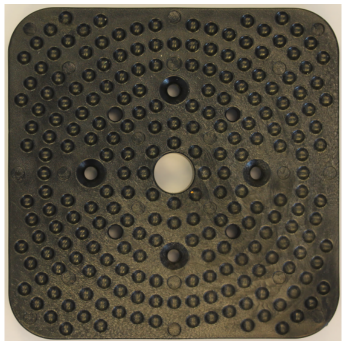


Figure 1, Solid 100x100mm

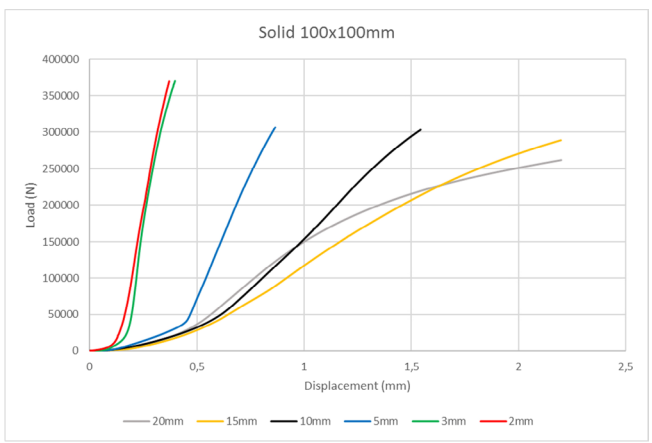
Test equipment: Tensile/compression test machine, Losenhausen, capacity 600kN, class 1 calibration. HBM displacement transducer 0-20mm.

Test procedure: The samples are subjected to a compression load until the load/extension curve starts to flatten out and reaches its yield point.

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TEST RESULTS



Graph 1, Solid 100x100mm