

Harpun A/S Klaus Jørgensen Vestermarksvej 5 6630 Rødding Teknologiparken Kongsvang Allé 29 DK-8000 Aarhus C Tel. +45 72 20 20 00

www.teknologisk.dk

Page 1 of 3 Enclosures Date 2018.02.02

TEST REPORT

Specimen	Spacer blocks 50x80mm	Project no.	1379259
Material	Composite	Report no.	793067-3_Rev.1 replaces 793067-3 of 2018.01.31
Specimen mark	Coloured square holes: 6T	Received	2018.01.16
DTI mark	793067-3	Tested	2018.01.25 – 2018.01.26
Test procedure	Load test acc. to client's request.	Tested by	Egill Arnar Valsson

Metal and Surface Technology

Egill Arnar Valsson M.Sc.

Peter Barlach Consultant Project no. 1379259

Report no. 793067-3_Rev.1

Page 2 of 3



Test method

Test specimens: All specimens are tested as received. The specimens are called "Coloured square holes, 6T", see picture below.

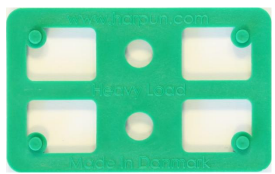


Figure 1, Coloured square holes

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.

Project no. 1379259 Report no. 793067-3_Rev.1 Page 3 of 3



TEST RESULTS

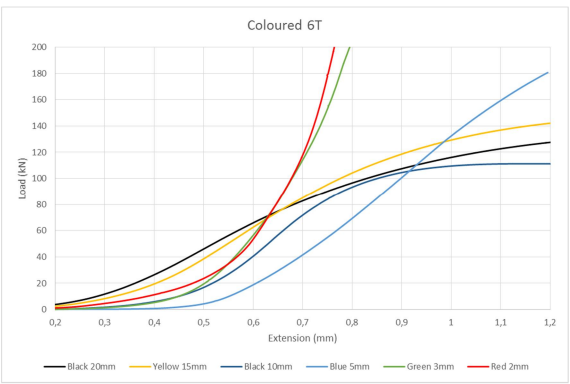


Figure 2, Coloured square holes 6T samples