Test Report

Report No.: 919015-4



DANISH TECHNOLOGICAL INSTITUTE

Gregersensvej

DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

Assignor: Four Design A/S

Faaborgvej 14 DK-5854 Gislev Page 1 of 1 Jju/jha/hbs Order no.: 919015

No. of appendices: 2

Item:

Models:

FourSure®88 with plastic shell and chrome base

FourSure®11 with plastic shell and inner side upholstery. Chrome base and

tilt mechanism

FourSure®11 only the base (powder coated) with castors. The powder

coated base covers the models stated in this report. FourReal® all tables. Chrome base, laminated tabletop.

Sampling: The test material was sampled by the client and received at the Danish Technological In-

stitute 16-10-2020.

Method: Heat test

Period: The testing was carried out from 16-10-2020 to 26-10-2020.

Result: See Appendices 1 and 2.

Storage: The test material will be destroyed after 1 month, unless otherwise agreed.

Terms: The testing was carried out in compliance with Danish Technological Institute's General Terms and Conditions re-

garding Commissioned Work accepted by Danish Technological Institute. The test results apply to the tested pro-

ducts only. This report may be quoted in extract only, if the laboratory has granted its written consent.

Date/place: 26-10-2020, Danish Technological Institute, Wood and Biomaterials, Taastrup

Signature: Test responsible Co-signatory



Order no. 919015-4

Appendix 1
Page 1 of 1
Initials jju/jha/hbs

Heat Test

The pieces of furniture were heated to 65° for 4 days.

After heating, the pieces of furniture were visually inspected.

Movable parts: Passed
Deformation (none): Passed
Powder coated base: Passed

No comments

Order no. 919015-4 Appendix 2 Page 1 of 1

Initials jju/jha/hbs

Heat Test

Photos







