

# **Confidential Report**

Our Ref: 23/61362F/09/23







Telephone: +44 (0) 113 259 1999 Email: onestopshop@bttg.co.uk

Website: www.bttg.co.uk

15 September 2023 Date:

Our Ref: 23/61362F/09/23

Your Ref:

Page: 1 of 4

Hjulmagerve 55 DK-900 Aalborg Denmark

Job Title: Fire Test on One Fabric Sample

Clients Order Ref:

Date of Receipt: 8 September 2023

Date Test Started: 14 September 2023

Description of Sample: One sample of fabric, which was referenced by the client as;

Cura CB

Work Requested: We were asked to make the following fire test:

BS 5852: Clause 11:2006 (2011)

- subcontracted test, UKAS accredited
- subcontracted test, EN ISO/IEC 17025 accredited
- not UKAS accredited





1066

Note: This report relates only to the items tested.



Telephone: +44 (0) 113 259 1999 Email: onestopshop@bttg.co.uk

Website: www.bttg.co.uk

Date: 15 September 2023

Our Ref: 23/61362F/09/23 Your Ref: ---

Page: 2 of 4

Client: Gabriel A/S

Testing BS 5852: Clause 11: 2006 (2011) Assessment of the ignitability of upholstered seating by Smouldering and Flaming sources – Source 5 (Crib 5)

### **Pre-Treatment**

The material was subjected to the water soak procedure according to BS 5852:Annex E:2006 (2011).

# **Conditioning**

The sample was conditioned in the environments specified in Clause 10 of BS 5852: 2006 (2011).

## **Testing**

The material was tested according to BS 5852:2006 (2011) Methods of test for the ignitability of upholstered composites for seating by flaming sources using Source 5 (Crib 5).

The sample was tested at 21°C and 57% relative humidity (R.H.).

The sample was tested over combustion modified polyurethane foam with a density of approximately 34-36kg/m<sup>3</sup>.







Telephone: +44 (0) 113 259 1999 Email: onestopshop@bttg.co.uk

Website: www.bttg.co.uk

15 September 2023 Date:

Our Ref: 23/61362F/09/23 Your Ref:

> Page: 3 of 4

**Client:** Gabriel A/S

## **Results**

The following test results relate only to the ignitability of the combination of upholstery composites under the particular conditions of test stated; they are not intended as a means of assessing the full potential fire hazard of the materials or products in use.

	Specimen 1	Specimen 2
Time of Ignition (mins/secs)	0.14	0.16
Time of Flame Extinction (mins/secs)	5.02	5.19
Time of Smoke Extinction (mins/secs)	7.49	7.55
Time of cover split (mins/secs)	DNO	DNO
Extent of damage (mm) - Seat		
Width	118	141
Length	87	94
Depth	42	45
Extent of damage (mm) - Back		
Width	131	145
Depth	59	48
Melting	Yes	Yes
Dripping	No	No
Charring	Yes	Yes
Comments and Observations	DNO	DNO
Specimen Result (Ignition or Non-ignition)	Non-Ignition	Non-Ignition

#### **Acronyms**

ME – Manually extinguished DNO – Did not observe time of events EC – Escalating combustion BTT – Burnt through thickness of foam DNS - Material did not split BTE - Burnt to extremities





Telephone: +44 (0) 113 259 1999 Email: onestopshop@bttg.co.uk

Website: www.bttg.co.uk

15 September 2023 Date:

Our Ref: 23/61362F/09/23

Your Ref:

Page: 4 of 4

**Client:** Gabriel A/S

## Comment

The results indicate 'Non-Ignition' of the materials and the test is designated NI/5 (ie. Pass).

Where required to make a judgement to any pass/fail criteria an estimation of uncertainty of measurement has been taken into account. Under our Policy we have used a non-binary decision rule.

See our decision rules Policy (https://www.bttg.co.uk/about-us/decision-rules-policy/) for further information.

# **Uncertainty Budget**

Measurements: ± 2 mm Timings: ± 2 seconds

Reported by:..... ..... R Greasley, Laboratory Technician

...... B Bland, Technical Customer Service Officer Countersigned by:.....

Enquiries concerning this report should be addressed to Customer Services.



