

# PREMIUM MOLTON 3.0

Perfect for: Stage • Masking • Decorative/Scenic • Film & TV

**J&C Joel** <sup>TM</sup>  
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## Composition and Care

**300 cm** **3** **EN13501-1** **43**

## Fire Certificates

**BS5867 Part 2 Type B** **4**  
**M1** **7**  
**B1** **21**

## TECHNICAL

 **NDFR**  
**Non Durably Flame Retardant**  
 chemically treated with a water solution and if wetted in any way should be retreated

 **DFR**  
**Durably Flame Retardant**  
 chemically treated to withstand a number of cleanings

 **IFR**  
**Inherently Flame Retardant**  
 woven from fibres with a high flame retardancy

 **FR**  
**Flame Retardant**  
 chemically treated to an individual specification

 **NOT FR**  
**Not Flame Retardant** no flame retardant treatment

 Confirmation that the fabric meets one or more flame retardant standards

**BS5867** BS5867 Pt2 B is the British Standard for flame retardant fabrics used for curtains and drapes

**BS5852** BS5852 Pt1 is the British Standard for flammability of upholstered composites for seating

**BS4790** BS4790: 1987 Determination of the effects of a small source of ignition on textile floor coverings hot metal nut method (method 1, loose laid)

**EN13773: 2003** Meets European fire safety standards for vertically hung fabrics. Burning behavior, ignitability testing of curtain fabric for use in the contract market.

**TL 1080-0002/8** German Military Specification for horizontally tested materials

**EN14041** Details the requirement for CE Marking of textiles, laminate and resilient floor coverings

**BS7905-1:2001** Lifting equipment for performance, broadcast and similar applications.

## ATTRIBUTES

 Approx roll length of material in linear metres (m) & feet (ft)

 Approx width of material in centimetres (cm) & inches (")

 Approx weight in grams per metre squared (g/m<sup>2</sup>)

 Approx thickness in (mm)

**M1, M2, M4** Conforms to French Fire Regulations

**B1, B2** Conforms to German Fire Regulations DIN 4102

**IMO** Conforms to International Maritime Organisation regulations

**Classe Uno** Meets Italian Fire Regulations

**BS EN13501-1** Fire Classification of construction, products and building elements. Classification using test data from reaction to fire tests

**CFC EN ISO 9239-1** Reaction to fire test. Horizontal surface spread of flame on floor covering system. Determination of the burning behaviour using a retardant heat source

**NFPA 701** NFPA 701: (USA) Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

**EN9239-1** Reaction to fire tests – horizontal surface spread of flame on floor covering systems

**DIN EN1021** Meets European fire safety standards for exposure to different ignition sources, namely a lit cigarette and butane flame. Assessment of the ignitability of upholstered furniture

To ensure you get the best from the product supplied to you, we advise you follow the care instructions within this datasheet.

<b>Fabric</b>	<b>Flame Retardancy</b>	NDFR
	<b>Fire Certification</b>	BS5867 Part 2 Type B, M1, B1, EN13501-1
	<b>Brand Name (and Manufacturer)</b>	J&C Joel Ltd.
	<b>Material (Blending Ratio)</b>	100% Cotton
	<b>Construction of Fabric</b>	Twill Weave
<b>Chemicals</b>	<b>Surface Treatments</b>	Dyed & Flameproofed
	<b>Brand Name of Flame Retardant Chemicals</b>	KAPP-Chemie GMBH & Co.Kg
	<b>Chemical name of Flame Retardant Chemicals</b>	Kappaflam CFP
	<b>Process of Flame Retardant Chemicals</b>	Immersion
<b>Care</b>	<b>Information</b>	<p>Non-Durably Flame Retardant. This means that the fabric is chemically treated and if wet (in any way) should be retreated to meet the flammability requirements of BS5867 Part 2 Type B, M1, B1 and EN13501-1. Therefore, the cloth will not withstand wet cleaning and should be re-flameproofed whenever wet. The cloth can be professionally dry cleaned using the correct chemical process.</p> <p>Notwithstanding the aforementioned, it would be our advice to only dry clean this material periodically. We would suggest that the curtain be soft-brushed on a regular basis and periodically cleaned using a vacuum and drapery attachment. Commercial flame retardants may alter the aesthetics, appearance, colour or performance of the textile material.</p> <p>This fabric is not pre-shrunk.</p>
	<b>Laundering Treatment</b>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> Dry Clean Only</div> <div style="text-align: center;"> Do Not Wash</div> <div style="text-align: center;"> Do Not Bleach</div> <div style="text-align: center;"> Do Not Iron</div> <div style="text-align: center;"> Do Not Tumble Dry</div> </div>
<b>Notes</b>		



Fire Rating:  
NDFR



Approx Roll Length:  
60m / 197ft



Width:  
300cm / 118"



Weight:  
320 g/m<sup>2</sup>



Fire Certification:  
BS5867 Part 2  
Type B, M1, B1,  
EN13501-1



Colour Available  
5



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: BS5867 Part 2 Type B

**J&C Joel**   
Inspiration in every performance



TESTING • CERTIFICATION • AUDITING

Wira House, West Park Ring Road,  
Leeds, LS16 6QL, UK.  
Telephone: +44 (0)113 259 1999  
Email: [info@bttg.co.uk](mailto:info@bttg.co.uk)  
Website: [www.bttg.co.uk](http://www.bttg.co.uk)

Date: 01 August 2017

Our Ref: 53519-18

Your Ref: -

Page: 1 of 3

Client: J. & C. Joel Limited  
Corporation Mill  
Corporation Street  
Sowerby Bridge  
Halifax  
HX6 2QQ

Job Title: Surface Ignition Of Curtains & Drapes (Type B)

Client's Order No: -

Date of Receipt: 19 May 2017

Date of Test Start: 05 June 2017

Description of Sample(s): One sample identified as follows was received for testing:  
Molton, stated to be NDFR

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

BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: BS5867 Part 2 Type B

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TESTING • CERTIFICATION • AUDITING

J. & C. Joel Limited

Sample was identified as follows:

Molton, stated to be NDFR

BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds

#### Pre-Treatment

No water treatment required as the sample was stated to be non durable flame retardant.

#### Conditioning

The test specimens were conditioned for at least 24 hours in the standard atmosphere of  $60 \pm 5\%$  relative humidity (R.H.) and  $20 \pm 2^\circ\text{C}$ .

#### Testing

Three specimens from both length and width were tested in accordance with BS EN ISO 15025: Procedure A (surface ignition):2002. The sample was tested at  $20^\circ\text{C}$  and 60% relative humidity (R.H.).

Each specimen was subjected to an applied flame using propane and a 15 second flame application time. The results obtained (shown in the table below) were assessed according to the requirements of BS 5867: Part 2:2008 (2015).

Test results relate only to the sample tested.

The results for all tests are given in the table(s) on the following page(s).

Reported by:  
J Coleman  
Fire Technician

Countersigned By:  
P Doherty  
Operational Head

Enquiries concerning this report should be addressed to Customer Services.



1066

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: BS5867 Part 2 Type B

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TESTING + CERTIFICATION + AUDITING

J. & C. Joel Limited

## RESULTS

Sample Ref: Molton, stated to be NDFR

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Website: [www.bttg.co.uk](http://www.bttg.co.uk)

Date: 01 August 2017

Our Ref: 53519-18

Your Ref: -

Page: 3 of 3

BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds

Testing as received.

Specimen No.	Length			Width		
	1	2	3	4	5	6
Flame reached an edge	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No
Flaming debris separated	No	No	No	No	No	No

## Requirements

Any "Yes" means fail except if only one specimen fails a further 6 specimens are tested, if the second 6 specimens all pass the result is a pass.

Result: Pass

## Conclusion

The fabric meets the Type B performance requirements of BS 5867: Part 2: 2008 – the fabric must be clearly labelled 'if wetted in any way it is essential to re-treat the fabric to meet flammability requirements'.

The material should be identified with the manufacturers name, trademark or other identifying mark, the statement 'Flammability complies with the requirements of BS 5867: Part 2, Type B and instructions of any special precautions to be taken concerning care (including cleansing) of the curtain, drape or window blind to be manufactured from the fabric, preferably using an appropriate care labelling symbol in accordance with BS EN 23758 and taking account of the pre-treatment used in this test and the requirements of Clause 4 of BS 5867: Part 2: 2008 (2011). If the fabric is unsuitable for cleansing, this shall be stated.

## Uncertainty Budget

There is no uncertainty budget associated with BS 5867: Part 2: Type B as no measurements are determined, the pass/fail criteria is assessed visually.



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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**CSTB**  
le futur en construction

Direction Sécurité, Structures et Feu  
Division Etudes et Essais Feu



## Rapport d'essais n° DSSF-21-05762 Concernant la Réaction au Feu d'un matériau

Valable 5 ans à compter du 26 janvier 2022

L'accréditation de la section Laboratoires du COFRAC atteste de la compétence des laboratoires pour les seuls essais couverts par l'accréditation. Ce rapport d'essais atteste uniquement des caractéristiques de l'objet soumis aux essais et ne préjuge pas des caractéristiques de produits similaires. Il ne constitue pas une certification de produits au sens du code de la consommation. Seul le rapport électronique signé avec un certificat numérique valide fait foi en cas de litige. Ce rapport électronique est conservé au CSTB pendant une durée minimale de 10 ans. La reproduction de ce rapport électronique n'est autorisée que sous sa forme intégrale. Il comporte 14 pages.

POUR LE COMPTE DE :

### CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## OBJET

Ce rapport présente les essais de Réaction au Feu selon les référentiels cités dans le paragraphe suivant.

## TEXTE(S) DE RÉFÉRENCE

Référence (N°)	Date	Intitulé
Arrêté du 21/11/2002 modifié	2013	Arrêté relatif à la réaction au feu des produits de construction et d'aménagement
NF P 92-503	1995	Essai au brûleur électrique applicable aux matériaux souples
NF P 92-512	1986	Détermination de la durabilité des classements en réaction au feu des matériaux - Essais (prestation hors cadre de l'accréditation COFRAC)

## LIEU D'EXECUTION DES ESSAIS

Adresse :	CSTB – 84 avenue Jean Jaurès – 77420 Champs-sur-Marne – FRANCE
Nom de l'interlocuteur :	Clémence VOISIN
Téléphone :	+33 (0)1 64 68 83 06
Courriel du laboratoire :	reaction@cstb.fr
Site internet laboratoire :	<a href="http://www.cstb.fr/fr/plateformes-essais/essais-au-feu">http://www.cstb.fr/fr/plateformes-essais/essais-au-feu</a>

### Fait à

**Fonction :** La Responsable du Pôle Commercial  
Communication et Développement Feu

### Signature :

  
Signature  
numérique de  
Clémence VOISIN  
Date : 2022.03.30  
18:24:38 +02'00'

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## OBJET SOUMIS À L'ESSAI

### Identification des échantillons testés

Sauf mention contraire (\*L) et conformément aux Conditions Générales de Prestations, les informations relatives à la description des produits et des données associées sont fournies par le demandeur et sous son entière responsabilité.

(\*L) : donnée mesurée par le laboratoire.

Numéro de dossier	Désignation	Références commerciales	Date(s) de réception	Essai(s) réalisé(s)
21-05762	Produits objets du rapport	13/07 MOLLETON 11/06 15/06 SATIN MOLLETON	06/09/2021	NF P 92-503

Fabricant :

Les produits soumis à essais sont considérés par le demandeur comme représentatifs des produits de la gamme et sont réalisés conformément à ses prescriptions de fabrication.

Les échantillons ont été testés tels qu'ils ont été reçus.

Les résultats d'essai ne concernent que le comportement des éprouvettes d'un produit dans les conditions particulières de l'essai ; ils ne sont pas destinés à être le seul critère d'évaluation du danger d'incendie présenté par le produit en utilisation.

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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## Rapport d'essais n° DSSF-21-05762

### Description des échantillons

#### - DESCRIPTION

Tissus 100 % coton ignifugés par foulardage, grattés sur une ou deux faces.

#### - CARACTERISTIQUES PRINCIPALES

Masses surfaciques nominales : 250 à 350 g/m<sup>2</sup>.

Epaisseurs nominales : 0,9 à 1,1 mm.

Coloris : divers.

#### - CARACTERISTIQUES COMPLEMENTAIRES

La composition détaillée ainsi que les informations concernant l'ignifugation figurent au dossier.

Caractéristiques mesurées (\*L) :

Référence	Masse surfacique (g/m <sup>2</sup> )	Epaisseur (mm)	Armure	Finition	Coloris testés	Ignifugeant (*)
13/07 MOLLETON	268	0,62	Sergé	Gratté deux faces	Noir	1
					Blanc	1
	330	0,67			Gris	2
					Rouge	2
11/06	343	0,84	Sergé	Gratté deux faces	Noir	1
15/06	330	0,73	Sergé	Gratté deux faces	Noir	1
SATIN MOLLETON	294	0,56	Satin	Gratté une face	Noir	3
					Blanc	3

(\*L) Les tissus sont traités avec 3 ignifugeants différents dépendant des coloris et de l'armure des tissus. Les données concernant ces ignifugeants sont confidentielles mais disponibles au dossier.

### Conditionnement

Les échantillons ont été conditionnés pendant 7 jours à une température de 23 ± 2°C et une humidité relative de 50 ± 5 % conformément à la norme d'essai.

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Rapport d'essais n° DSSF-21-05762

## RÉSULTATS D'ESSAIS

Description méthode : essai au brûleur électrique (NF P 92-503)

Description méthode : durabilité des classements (NF P 92-512)

Cette méthode de préparation d'éprouvette n'est pas un essai et n'est pas couverte par la portée d'accréditation COFRAC.

SPECIMEN



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# Fire Test Certificate - Specimen

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Type: M1

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Rapport d'essais n° DSSF-21-05762

## Résultats : essai au brûleur électrique (NF P 92-503)

### Synthèse des essais (avant vieillissement en chambre climatique)

20 essais réalisés sur les produits référencés 13/07 MOLLETON, 11/06, 15/06 et SATIN MOLLETON.

Les essais 1 à 4 ont été réalisés sur le produit référencé 13/07 MOLLETON, en panachant les sens, les faces et les coloris noir et blanc.

Les essais 5 à 8 ont été réalisés sur le produit référencé 13/07 MOLLETON en panachant les sens, les faces et les coloris rouge et gris.

Les essais 9 à 12 ont été réalisés sur le produit référencé 11/06 en panachant les sens et les faces sur le coloris noir.

Les essais 13 à 16 ont été réalisés sur le produit référencé 15/06 en panachant les sens et les faces sur le coloris noir.

Les essais 17 à 20 ont été réalisés sur le produit référencé SATIN MOLLETON en panachant les sens, les faces et les coloris noir et blanc.

Les dimensions de chaque éprouvette sont vérifiées avant chaque épreuve par le laboratoire.

N° essai	N° échantillon	Référence	Date essai	Opérateur	Epaisseur mesurée (mm) (*L)	Masse mesurée (g) (*L)	Coloris	Configuration		
1	1	13/07 MOLLETON	08/10/2021	M.PORTAIS	0,61	28,2	Noir	Face 1 Sens 2		
2	2				0,64	29,4	Blanc	Face 2 Sens 1		
3	3				0,61	28,7	Noir	Face 1 Sens 1		
4	4				0,62	29,5	Blanc	Face 2 Sens 2		
5	5	13/07 MOLLETON			08/10/2021	M.PORTAIS	0,69	36,4	Rouge	Face 1 Sens 1
6	6						0,63	34,8	Gris	Face 2 Sens 2
7	7						0,72	36,7	Rouge	Face 1 Sens 2
8	8						0,64	34,7	Gris	Face 2 Sens 1

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## Suite de la synthèse des essais (avant vieillissement en chambre climatique)

N° essai	N° échantillon	Référence	Date essai	Opérateur	Epaisseur mesurée (mm) (*L)	Masse mesurée (g) (*L)	Coloris	Configuration
9	1	11/06	08/10/2021	M.PORTAIS	0,72	38,6	Noir	Face 1 Sens 1
10	2				0,72	39,2	Noir	Face 2 Sens 1
11	3				0,73	39,3	Noir	Face 1 Sens 2
12	4				0,74	39,3	Noir	Face 2 Sens 2
13	1	15/06	08/10/2021	M.PORTAIS	0,70	38,9	Noir	Face 1 Sens 1
14	2				0,72	38,6	Noir	Face 2 Sens 2
15	3				0,77	38,7	Noir	Face 2 Sens 1
16	4				0,80	38,7	Noir	Face 1 Sens 1
17	1	SATIN MOLLETON	08/10/2021	M.PORTAIS	0,51	33,8	Noir	Face 1 Sens 1
18	2				0,49	32,1	Blanc	Face 1 Sens 2
19	3				0,52	31,7	Blanc	Face 2 Sens 1
20	4				0,51	33,3	Noir	Face 2 Sens 2

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## Détail des résultats

Désignation	Inflammation (en seconde)	Extinction (en seconde)	Percement (en seconde)	Chutes de gouttes ou débris	Distances détruites (en cm)
Essai n° 1	25	30	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /
Essai n° 2	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 3	/	/	/	Non	Longueur : 18,5 Largeur entre 45 et 60 cm : /
Essai n° 4	/	/	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /
Essai n° 5	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 6	/	/	/	Non	Longueur : 19,5 Largeur entre 45 et 60 cm : /
Essai n° 7	/	/	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /
Essai n° 8	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 9	/	/	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /
Essai n° 10	/	/	/	Non	Longueur : 18,0 Largeur entre 45 et 60 cm : /
Essai n° 11	/	/	/	Non	Longueur : 19,7 Largeur entre 45 et 60 cm : /
Essai n° 12	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 13	25	27	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /
Essai n° 14	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 15	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 16	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 17	/	/	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 18	80	85	/	Non	Longueur : 19,5 Largeur entre 45 et 60 cm : /
Essai n° 19	80	83	/	Non	Longueur : 20,0 Largeur entre 45 et 60 cm : /
Essai n° 20	50 / 80	55 / 83	/	Non	Longueur : 19,0 Largeur entre 45 et 60 cm : /

# Fire Test Certificate - Specimen

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Type: M1

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Rapport d'essais n° DSSF-21-05762

## Récapitulatif des résultats

Essai n°	Inflammation effective (s)	Moyenne longueur détruite (cm)	
1	5	13/07 MOLLETON Coloris noir et blanc	19,1
2	/		
3	/		
4	/		
5	/	13/07 MOLLETON Coloris rouge et gris	19,6
6	/		
7	/		
8	/		
9	/	11/06 Coloris noir	19,2
10	/		
11	/		
12	/		
13	2	15/06 Coloris noir	18,3
14	/		
15	/		
16	/		
17	/	SATIN MOLLETON Coloris noir et blanc	19,6
18	5		
19	3		
20	5		

## Observations (sur l'ensemble des épreuves)

- Percement du produit face au brûleur électrique, sans inflammation effective  OUI  NON
- Percement du produit face au brûleur électrique (signes de fluage) avec inflammations effectives sur la grille  OUI  NON
- Durée d'inflammation du produit supérieures à 5 secondes :  OUI  NON
- Point(s) incandescent(s) :  OUI  NON
- Moyenne des longueurs détruites mesurées depuis le bord inférieur des éprouvettes < 35 cm  OUI  NON
- Moyenne des longueurs détruites mesurées depuis le bord inférieur des éprouvettes = 60 cm  OUI  NON
- Moyenne des largeurs détruites mesurées depuis le bord inférieur des éprouvettes est inférieure à 9 cm sur la partie de l'éprouvette comprise entre 45 et 60 cm  OUI  NON
- Chute de goutte ou débris  OUI, enflammés  OUI, non enflammés  NON
- Essais complémentaires à réaliser pour déterminer le classement :  OUI  NON

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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le futur en construction



Rapport d'essais n° DSSF-21-05762

## Résultats : essai au brûleur électrique (NF P 92-503)

### Synthèse des essais (après vieillissement en chambre climatique)

16 essais réalisés sur les produits référencés 13/07 MOLLETON, 11/06, 15/06 et SATIN MOLLETON.

Les essais 1 à 4 ont été réalisés sur le produit référencé 11/06, en panachant les sens et les faces sur le coloris noir. Les essais 5 à 8 ont été réalisés sur les produits référencés 15/06 et 13/07 MOLLETON en panachant les sens, les faces et les coloris noir et blanc.

Les essais 9 à 12 ont été réalisés sur le produit référencé SATIN MOLLETON en panachant les sens et les faces sur les coloris noir et blanc.

Les essais 13 à 16 ont été réalisés sur le produit référencé 13/07 MOLLETON en panachant les sens, les faces et les coloris rouge et gris.

Les dimensions de chaque éprouvette sont vérifiées avant chaque épreuve par le laboratoire.

N° essai	N° échantillon	Référence	Date essai	Opérateur	Épaisseur mesurée (mm) (*L)	Masse mesurée (g) (*L)	Coloris	Configuration
1	1	11/06	22/02/2022	S.STEUNOU	0,81	35,4	Noir	Face 1 Sens 2
2	2				0,9	37,0	Noir	Face 2 Sens 2
3	3				0,83	38,0	Noir	Face 1 Sens 1
4	4				0,81	37,7	Noir	Face 2 Sens 1
5	5	15/06	22/02/2022	S.STEUNOU	0,72	33,4	Noir	Face 1 Sens 2
6	6				0,73	37,9	Noir	Face 2 Sens 1
7	7	13/07 MOLLETON			0,64	26,1	Noir	Face 1 Sens 1
8	8				0,68	28,8	Blanc	Face 2 Sens 2

# Fire Test Certificate - Specimen

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Rapport d'essais n° DSSF-21-05762

## Suite de la synthèse des essais (après vieillissement en chambre climatique)

N° essai	N° échantillon	Référence	Date essai	Opérateur	Epaisseur mesurée (mm) (*L)	Masse mesurée (g) (*L)	Coloris	Configuration
9	9	SATIN MOLLETON	22/02/2022	S.STEUNOU	0,59	32,7	Blanc	Face 1 Sens 2
10	10				0,55	30,8	Blanc	Face 2 Sens 1
11	11				0,54	33,4	Noir	Face 1 Sens 1
12	12				0,55	29,9	Noir	Face 2 Sens 2
13	13	13/07 MOLLETON	22/02/2022	S.STEUNOU	0,81	36,6	Rouge	Face 1 Sens 1
14	14				0,76	36,5	Rouge	Face 2 Sens 1
15	15				0,79	34,6	Gris	Face 1 Sens 1
16	16				0,70	32,7	Gris	Face 2 Sens 2

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## Détail des résultats

Désignation	Inflammation (en seconde)	Extinction (en seconde)	Percement (en seconde)	Chutes de gouttes ou débris	Distances détruites (en cm)
Essai n° 1	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 2	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 3	/	/	/	Non	Longueur : 16,5 Largeur entre 45 et 60 cm : /
Essai n° 4	/	/	/	Non	Longueur : 15,0 Largeur entre 45 et 60 cm : /
Essai n° 5	50	52	/	Non	Longueur : 16,5 Largeur entre 45 et 60 cm : /
Essai n° 6	/	/	/	Non	Longueur : 16,5 Largeur entre 45 et 60 cm : /
Essai n° 7	/	/	/	Non	Longueur : 15,5 Largeur entre 45 et 60 cm : /
Essai n° 8	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 9	/	/	/	Non	Longueur : 18,0 Largeur entre 45 et 60 cm : /
Essai n° 10	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 11	50	51	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 12	140	141	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 13	/	/	/	Non	Longueur : 16,5 Largeur entre 45 et 60 cm : /
Essai n° 14	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /
Essai n° 15	/	/	/	Non	Longueur : 16,5 Largeur entre 45 et 60 cm : /
Essai n° 16	/	/	/	Non	Longueur : 17,0 Largeur entre 45 et 60 cm : /

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## Récapitulatif des résultats

Essai n°	Inflammation effective (s)	Moyenne longueur détruite (cm)	
1	/	11/06 Coloris noir	16,4
2	/		
3	/		
4	/		
5	/	15/06 Coloris noir 13/07 MOLLETON Coloris noir et blanc	16,4
6	/		
7	/		
8	/		
9	/	SATIN MOLLETON Coloris noir et blanc	17,3
10	/		
11	1		
12	1	13/07 MOLLETON Coloris rouge et gris	16,8
13	/		
14	/		
15	/		
16	/		

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: M1

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Rapport d'essais n° DSSF-21-05762

## Observations (sur l'ensemble des épreuves)

- Percement du produit face au brûleur électrique, sans inflammation effective  OUI  NON
- Percement du produit face au brûleur électrique (signes de fluage) avec inflammations effectives sur la grille  OUI  NON
- Durée d'inflammation du produit supérieures à 5 secondes :  OUI  NON
- Point(s) incandescent(s) :  OUI  NON
- Moyenne des longueurs détruites mesurées depuis le bord inférieur des éprouvettes < 35 cm  OUI  NON
- Moyenne des longueurs détruites mesurées depuis le bord inférieur des éprouvettes = 60 cm  OUI  NON
- Moyenne des largeurs détruites mesurées depuis le bord inférieur des éprouvettes est inférieure à 9 cm sur la partie de l'éprouvette comprise entre 45 et 60 cm  OUI  NON
- Chute de goutte ou débris  OUI, enflammés  OUI, non enflammés  NON
- Essais complémentaires à réaliser pour déterminer le classement :  OUI  NON

Fin de rapport



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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www.reaction-to-fire.de



Test laboratory for the fire behavior of building materials, Dipl.-Ing. (FH) Andreas Hoch  
Testing, supervising and certifying body, authorized by the building supervision authority

## TEST REPORT PZ-Hoch-240738

for the proof of fire behaviour according to DIN 4102, part 1

Translation of the German test report – no guarantee for translation of technical terms

company

description of samples	fabric consisting of 100% Cotton in different variants and colours
name of the material	„Schleiernessel“ / „Baumwoll-Cretonne“ „Dekomolton“ / „Baumwollnessel“ „Eventmolton“ / „Bühnenmolton“ „Satinmolton“ / „Kalmuck“
sampling	by the company itself
content of request	Proof of flammability to classify building materials to class B1 ("schwerentflammbar") according to DIN 4102, part 1
validity of test report	31.05.2029
result	The examined product meet in raw white, in any colour or bleached the requirements of class B1 for hardly flammable ("schwerentflammbare") building materials according to DIN 4102, pt. 1 (May 1998), suspended freely or with distance of >40 mm to same or other plain materials.

This test report includes 11 pages and 11 enclosures.

Remark: If the building material mentioned above is not used as a product according to MBO § 2, Abs. 9, Ziffer 1, there is no need for a general building supervisory test report.

This test report is not valid if the examined building material is used as product as defined by State Building Prescriptions (MBO § 17, Abs. 3).

This test report does not replace an eventually necessary proof of applicability concerning building supervisory or building laws as defined by State Building Prescriptions. This has to be certified instead by:

- "allgemeine bauaufsichtliche Zulassung" (General Building Inspectorate Approval) or by
- "allgemeines bauaufsichtliches Prüfzeugnis" (General Building Inspectorate Certificate) or by
- "Zustimmung im Einzelfall" (Exceptional Approval)

This test report can underlie building supervisory procedures

- for regular building products for the prescribed proofs of conformity
- for irregular building products for the required proofs of applicability.

Without written consent of the test laboratory, this test report may only be published or duplicated during its denoted period of validity, providing that no changes to appearance or content are made.

Member of   
notified body no.: 1508

By the DAkkS according to DIN EN ISO/IEC 17025 accredited test laboratory.  
The accreditation is valid for the testing methods specified in the certificate.



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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## 1. Description of test material in condition as delivered

- PN 39069 "Schleiernessel" colour: black  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 97 g/m<sup>2</sup> thickness: about 0,28 mm
- PN 39070 "Schleiernessel" colour: light grey  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 92 g/m<sup>2</sup> thickness: about 0,25 mm
- PN 39071 "Baumwoll-Cretonne" colour: black  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 170g/m<sup>2</sup> thickness: about 0,32 mm
- PN 39072 "Dekomolton" colour: light red  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 176g/m<sup>2</sup> thickness: about 0,81 mm
- PN 39073 "Baumwollnessel" colour: black  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 223 g/m<sup>2</sup> thickness: about 0,34 mm
- PN 39074 "Baumwollnessel" colour: grey  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 209 g/m<sup>2</sup> thickness: about 0,33 mm
- PN 39075 "Eventmolton" colour: black  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 288 g/m<sup>2</sup> thickness: about 1,06 mm
- PN 39076 "Bühnenmolton" colour: red  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 352g/m<sup>2</sup> thickness: about 1,35 mm

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



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- PN 39077 "Satinmolton" (bleached) colour: white  
-fabric consisting of 100% Cotton-  
side A: smoother surface  
characteristic values determined by the test laboratory:  
area weight: about 309 g/m<sup>2</sup> thickness: about 0,69 mm
- PN 39078 "Satinmolton" (bleached) colour: grey  
-fabric consisting of 100% Cotton-  
side A: smoother surface  
characteristic values determined by the test laboratory:  
area weight: about 315 g/m<sup>2</sup> thickness: about 0,75 mm
- PN 39079 "Kalmuck" colour: light beige  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 570g/m<sup>2</sup> thickness: about 1,67 mm
- PN 39080 "Kalmuck" (bleached) colour: white  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 613g/m<sup>2</sup> thickness: about 1,55 mm
- PN 39081 "Kalmuck" colour: grey  
-fabric consisting of 100% Cotton-  
There is no difference between side A and side B.  
characteristic values determined by the test laboratory:  
area weight: about 531g/m<sup>2</sup> thickness: about 1,54 mm

The testing laboratory is not provided with further details concerning composition of the tested building materials. Samples are deposited.

## 2. Preparation of samples

Samples with a size of 1000 mm height and 190 mm width where cut from the material for fire testing.

The samples were kept in climate chamber 23/50 until they reached constant weight.

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



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3. **Arrangement of samples** mounting: freely suspended

#7820:	flaming side A in warp direction	PN39081
#7821:	flaming side B in weft direction	PN39081
#7822:	flaming side A in warp direction	PN39080
#7825:	flaming side A in warp direction	PN39079
#7824:	flaming side A in warp direction	PN39079
#7823:	flaming side A in warp direction	PN39079
#7819:	flaming side B in weft direction	PN39078
#7818:	flaming side A in warp direction	PN39077
#7817:	flaming side A in warp direction	PN39076
#7816:	flaming side B in weft direction	PN39075
#7815:	flaming side A in warp direction	PN39074
#7814:	flaming side B in weft direction	PN39073
#7813:	flaming side A in warp direction	PN39072
#7799:	flaming side B in weft direction	PN39071
#7798:	flaming side A in warp direction	PN39070
#7797:	flaming side B in weft direction	PN39069

4. **Date of test** CW 21 until CW in 2024

5.1 **Results (part 1)** The test has been performed according to DIN 4102 (Mai 1998)

line no.	Measurement	Result with the tested specimen						Dim.
		#7820	#7821	#7822	#7825	#7824	#7823	
	Test number	#7820	#7821	#7822	#7825	#7824	#7823	
	flaming direction	warp	weft	warp	warp	warp	warp	
	side	A	B	A	A	A	A	
	<b>sample-no</b>	39081		39080	39079			
	<b>fabric</b>	Kalmuck						
1	Number of specimen arrangement acc. to. DIN 4102/T15, schedule 1	1	1	1	1	1	1	--
2	Maximum flame height above bottom edge of specimen	60	60	70	80	70	70	--
3	Time <sup>1)</sup>	0:17	0:12	0:44	0:40	0:35	0:40	--
4	Burn-through / melting Time <sup>1)</sup>	0:45	0:45	0:55	0:13	0:44	0:14	--
	<b>Observations on the back side of specimen</b>							
5	Flames / Glowing Time <sup>1)</sup>	X	X	X	X	X	X	--
	Change of colour Time <sup>1)</sup>	1:40	2:05	2:15	2:05	3:00	1:50	J.
6	Time <sup>1)</sup>	--	--	--	--	--	--	--
	Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	J.
7	Falling of burning droplets Start <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
	Extent							
8	sporadic falling of burning droplets <sup>2)</sup>	-	-	-	-	-	-	min:s
9	continuous falling of burning droplets <sup>2)</sup>	-	-	-	-	-	-	min:s
10	Falling of burning parts Start <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
	Extent							
11	sporadic falling of burning parts <sup>2)</sup>	-	-	-	-	-	-	min:s
12	continuous falling of burning parts <sup>2)</sup>	-	-	-	-	-	-	min:s

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



Prüfinstitut Hoch  
Lerchenweg 1  
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line no.	Measurement	Result with the tested specimen						Dim.
		#7820	#7821	#7822	#7825	#7824	#7823	
	Test number	#7820	#7821	#7822	#7825	#7824	#7823	
	flaming direction	warp	weft	warp	warp	warp	warp	
	side	A	B	A	A	A	A	
	sample-no	39081		39080	39079			
13	Burning duration at sieve plate (max.)	J.	J.	J.	J.	J.	J.	min:s
14	Impairment of burner by dropping or falling material: Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
15	Premature end of test Final occurrence of burning at the specimen <sup>1)</sup>	1:15	1:10	1:20	1:20	2:00	1:50	min:s
16	Time of eventually end of test <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
17	Afterburning after end of test Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
18	Number of specimen	-	-	-	-	-	-	
19	Front side of specimen <sup>2)</sup>	-	-	-	-	-	-	
20	Rear side of specimen <sup>2)</sup>	-	-	-	-	-	-	
21	flame length	-	-	-	-	-	-	cm
22	Afterglow after end of test Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
23	Number of specimen Place of appearance	-	-	-	-	-	-	
24	Lower half of the specimen <sup>2)</sup>	-	-	-	-	-	-	
25	Upper half of the specimen <sup>2)</sup>	-	-	-	-	-	-	
26	Front side of specimen <sup>2)</sup>	-	-	-	-	-	-	
27	Rear side of specimen <sup>2)</sup>	-	-	-	-	-	-	
28	Density of smoke ≤ 400 % * min	13	13	18	16	19	16	% * min
29	> 400 % * min <sup>4)</sup>	-	-	-	-	-	-	% * min
30	Diagram in enclosure no.	1	1	1	2	2	2	
31	Residual lengths; individual values <sup>3)</sup>							
	Specimen 1	35	38	35	31	32	26	cm
	Specimen 2	30	35	34	29	31	27	cm
	Specimen 3	33	35	31	26	31	25	cm
	Specimen 4	36	37	33	28	33	24	cm
32	Average residual length <sup>3)</sup>	34	36	33	29	32	26	
33	Photo of specimen in enclosure no.	1	1	1	2	2	2	
34	Flue gas temperature Maximum of average values	119	116	119	119	120	122	°C
35	Time <sup>1)</sup>	01:47	09:45	02:48	02:45	02:33	02:39	min:s
36	Diagram in enclosure no.	1	1	1	2	2	2	
37	Remarks: - none -							

<sup>1)</sup> indication of times relative to beginning of test <sup>2)</sup> checked if applicable

<sup>3)</sup> indication of carrier/foam layer separated in case of fire-proofing agents

<sup>4)</sup> very strong development of smoke

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



Prüfinstitut Hoch  
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**5.2 Results (part 2)** The test has been performed according to DIN 4102 (Mai 1998)

line no.	Measurement	Result with the tested specimen						Dim.
		#7819	#7818	#7817	#7816	#7815	#7814	
	Test number	#7819	#7818	#7817	#7816	#7815	#7814	
	flaming direction	weft	warp	warp	weft	warp	weft	
	side	B	A	A	B	A	B	
	sample-no	39078	39077	39076	39075	39074	39073	
	fabric	Satin	Bünnen	Event	Baumwollnessel			
1	Number of specimen arrangement acc. to. DIN 4102/T15, schedule 1	1	1	1	1	1	1	---
2	Maximum flame height above bottom edge of specimen	60	70	60	60	60	60	---
3	Time <sup>1)</sup>	0:15	0:20	0:21	0:10	0:11	0:11	---
4	Burn-through / melting Time <sup>1)</sup>	0:23	0:22	0:28	0:30	0:13	0:15	---
5	Observations on the back side of specimen Flames / Glowing Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	---
6	Change of colour Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	J.
7	Falling of burning droplets Start <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
8	Extent							
9	sporadic falling of burning droplets <sup>2)</sup>	-	-	-	-	-	-	min:s
10	continuous falling of burning droplets <sup>2)</sup>	-	-	-	-	-	-	min:s
11	Falling of burning parts Start <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
12	Extent							
13	sporadic falling of burning parts <sup>2)</sup>	-	-	-	-	-	-	
14	continuous falling of burning parts <sup>2)</sup>	-	-	-	-	-	-	
15	Burning duration at sieve plate (max.)	J.	J.	J.	J.	J.	J.	min:s
16	Impairment of burner by dropping or falling material; Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
17	Premature end of test							
18	Final occurrence of burning at the specimen <sup>1)</sup>	0:30	0:30	1:00	1:00	0:25	0:35	min:s
19	Time of eventually end of test <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
20	Afterburning after end of test Time <sup>1)</sup>	J.	J.	J.	J.	J.	J.	min:s
21	Number of specimen	-	-	-	-	-	-	
22	Front side of specimen <sup>2)</sup>	-	-	-	-	-	-	
23	Rear side of specimen <sup>2)</sup>	-	-	-	-	-	-	
24	flame length	-	-	-	-	-	-	cm

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



Prüfinstitut Hoch  
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line no.	Measurement	Result with the tested specimen						Dim.
	Test number	#7819	#7818	#7817	#7816	#7815	#7814	
	flaming direction	weft	warp	warp	weft	warp	weft	
	side	B	A	A	B	A	B	
	sample-no	39078	39077	39076	39075	39074	39073	
	fabric	Satin		Büchen	Event	Baumwollnessel		
22	Afterglow after end of test Time <sup>1)</sup>	-	-	-	-	-	-	min:s
23	Number of specimen	./.	./.	./.	./.	./.	./.	
	Place of appearance							
24	Lower half of the specimen <sup>2)</sup>	-	-	-	-	-	-	
25	Upper half of the specimen <sup>2)</sup>	-	-	-	-	-	-	
26	Front side of specimen <sup>2)</sup>	-	-	-	-	-	-	
27	Rear side of specimen <sup>2)</sup>	-	-	-	-	-	-	
28	Density of smoke < 400 % * min	9	10	4	9	1	5	% * min
29	> 400 % * min <sup>4)</sup>	-	-	-	-	-	-	% * min
30	Diagram in enclosure no.	3	3	3	4	4	4	
31	Residual lengths: individual values <sup>3)</sup>							
	Specimen 1	46	41	42	35	43	52	cm
	Specimen 2	42	42	44	35	42	49	cm
	Specimen 3	49	42	43	36	32	45	cm
	Specimen 4	46	41	42	35	35	45	cm
32	Average residual length <sup>3)</sup>	46	42	43	35	38	48	
33	Photo of specimen in enclosure no.	3	3	3	4	4	4	
34	Flue gas temperature							
35	Maximum of average values Time <sup>1)</sup>	114 09:54	111 0:25	117 09:48	115 10:00	116 09:42	116 09:54	°C min:s
36	Diagram in enclosure no.	3	3	3	4	5	6	
37	Remarks: - none -							

<sup>1)</sup> indication of times relative to beginning of test

<sup>2)</sup> checked if applicable

<sup>3)</sup> indication of carrier/foam layer separated in case of fire-proofing agents

<sup>4)</sup> very strong development of smoke

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



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**5.3 Results (part 3)** The test has been performed according to DIN 4102 (Mai 1998)

line no.	Measurement	Result with the tested specimen				Dim.
		#7813	#7799	#7798	#7797	
	Test number	#7813	#7799	#7798	#7797	
	flaming direction	warp	weft	warp	weft	
	side	A	B	A	B	
	sample-no	39072	39071	39070	39069	
	fabric	Deko	BW-Cretone	Schleiermesse		
1	Number of specimen arrangement acc. to. DIN 4102/T15, schedule 1	1	1	1	1	---
2	Maximum flame height above bottom edge of specimen	60	60	60	50	---
3	Time <sup>1)</sup>	0:09	0:11	0:08	0:08	---
4	Burn-through / melting Time <sup>1)</sup>	0:16	0:14	0:08	0:10	---
	Observations on the back side of specimen					
5	Flames / Glowing Time <sup>1)</sup>	J.	J.	J.	J.	J.
6	Change of colour Time <sup>1)</sup>	J.	J.	J.	J.	J.
7	Falling of burning droplets Start <sup>1)</sup>	J.	J.	J.	J.	min:s
8	sporadic falling of burning droplets <sup>2)</sup>	-	-	-	-	
9	continuous falling of burning droplets <sup>2)</sup>	-	-	-	-	min:s
10	Falling of burning parts Start <sup>1)</sup>	J.	J.	J.	J.	min:s
11	sporadic falling of burning parts <sup>2)</sup>	-	-	-	-	
12	continuous falling of burning parts <sup>2)</sup>	-	-	-	-	
13	Burning duration at sieve plate (max.)	J.	J.	J.	J.	min:s
14	Impairment of burner by dropping or falling material: Time <sup>1)</sup>	J.	J.	J.	J.	min:s
15	Premature end of test Final occurrence of burning at the specimen <sup>1)</sup>	0:30	1:05	0:19	0:55	min:s
16	Time of eventually end of test <sup>1)</sup>	J.	J.	J.	J.	min:s
17	Afterburning after end of test Time <sup>1)</sup>	J.	J.	J.	J.	min:s
18	Number of specimen	-	-	-	-	
19	Front side of specimen <sup>2)</sup>	-	-	-	-	
20	Rear side of specimen <sup>2)</sup>	-	-	-	-	
21	flame length	-	-	-	-	cm

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

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line no.	Measurement	Result with the tested specimen				Dim.
		#7813	#7799	#7798	#7797	
	Test number	#7813	#7799	#7798	#7797	
	flaming direction	warp	weft	warp	weft	
	side	A	B	A	B	
	sample-no	39072	39071	39070	39069	
	fabric	Deko	BW-Creotone	Schleimessel		
22	Afterglow after end of test Time <sup>1)</sup>	-	-	-	-	min:s
23	Number of specimen	./.	./.	./.	./.	
	Place of appearance					
24	Lower half of the specimen <sup>2)</sup>	-	-	-	-	
25	Upper half of the specimen <sup>2)</sup>	-	-	-	-	
26	Front side of specimen <sup>2)</sup>	-	-	-	-	
27	Rear side of specimen <sup>2)</sup>	-	-	-	-	
	Density of smoke					
28	≤ 400 % * min	4	4	2	1	% * min
29	> 400 % * min <sup>4)</sup>	-	-	-	-	% * min
30	Diagram in enclosure no.	5	5	5	6	
	Residual lengths: individual values <sup>3)</sup>					
31	Specimen 1	40	46	51	79	cm
	Specimen 2	42	50	40	74	cm
	Specimen 3	40	50	46	76	cm
	Specimen 4	42	52	46	74	cm
32	Average residual length <sup>3)</sup>	41	50	46	76	
33	Photo of specimen in enclosure no.	5	5	5	6	
34	Flue gas temperature					
	Maximum of average values					°C
35	Time <sup>1)</sup>	112	116	113	118	min:s
	Time <sup>1)</sup>	09:39	10:00	07:39	07:37	
36	Diagram in enclosure no.	5	5	5	6	
37	Remarks: - none -					

<sup>1)</sup> indication of times relative to beginning of test

<sup>2)</sup> checked if applicable

<sup>3)</sup> indication of carrier/foam layer separated in case of fire-proofing agents

<sup>4)</sup> very strong development of smoke

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



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6. Explanations concerning the testing procedure -none-

7. Summary of results and additional establishments to Fire Behaviour

lineno.	Measurement test-no.	Result with the tested specimen						dimension
		#7820 warp dir. side A	#7821 weft dir. side B	#7822 warp dir. side A	#7825 warp dir. side A	#7824 warp dir. side A	#7823 warp dir. side A	
	sample-no	39081		39080	39079			
	fabric	Kalmuck						
1	residual length	34	36	33	29	32	26	cm
2	max. smoke temperature	119	116	119	119	120	122	°C
3	integral of smoke density	13	13	18	16	19	16	%min
4	remarks: none							

lineno.	Measurement test-no.	Result with the tested specimen						dimension
		#7819 weft dir. side B	#7818 warp dir. side A	#7817 warp dir. side A	#7816 weft dir. side B	#7815 warp dir. side A	#7814 weft dir. side B	
	sample-no	39078	39077	39076	39075	39074	39073	
	fabric	Satin		Bühnen	Event	Baumwollnessel		
1	residual length	46	42	43	35	38	48	cm
2	max. smoke temperature	114	111	117	115	116	116	°C
3	integral of smoke density	9	10	4	9	1	5	%min
4	remarks: none							

lineno.	Measurement test-no.	Result with the tested specimen				dimension
		#7813 warp dir. side A	#7799 weft dir. side B	#7798 warp dir. side A	#7797 weft dir. side B	
	sample-no	39072	39071	39070	39069	
	fabric	Deko	BW-Cretonne	Schleiermessel		
1	residual length	41	50	46	76	cm
2	max. smoke temperature	112	116	113	118	°C
3	integral of smoke density	4	4	2	1	%min
4	remarks: none					

According to DIN 4102, pt. 1, hardly flammable ("schwerentflammbare") building materials must meet the requirements of class B2.

After performing additional tests in the ignitability apparatus, this could be verified (encl. 7 - 11).

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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## 8. Special remarks

- This report is only valid for the material as described in paragraph 1. In combination with other materials or with additional coatings or primers etc., the burning behaviour may differ.
- This test report is not valid for the exposure to outdoor climate conditions, washing or cleaning with chemicals.
- This test report is not valid if the material is used as a building product in the sense of the State Building Regulations ("Landesbauordnungen", MBO § 17, par. 3).
- This test report is no substitute for a General Building Inspectorate Certificate.
- This test report is granted without prejudice to the rights of third parties, in particular private proprietary rights.
- For legal interests, only the German original version is relevant.
- In General Building Inspectorates procedures, this test report can be used for
  - regular building materials for the required proof of accordance
  - for not regular building materials for the required proof of applicability

## 9. Validity

This test report is valid until the denoted date on page 1. The test report becomes invalid in case the standards on which these tests are based are changed.

Fladungen, 10.06.2024

Clerk in charge:

(Dipl.-Ing. (FH) Jürgen Hammer)



Head of test laboratory:

(Dipl.-Ing. (FH) Andreas Hoch)



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Type: B1

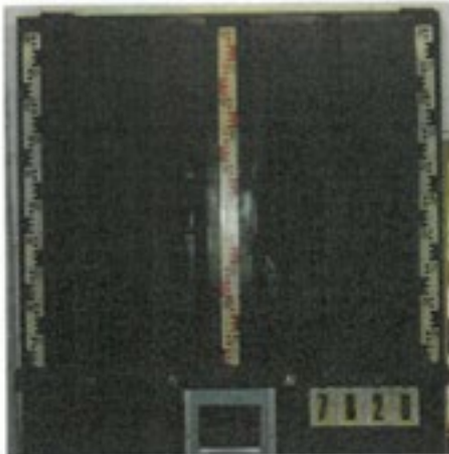
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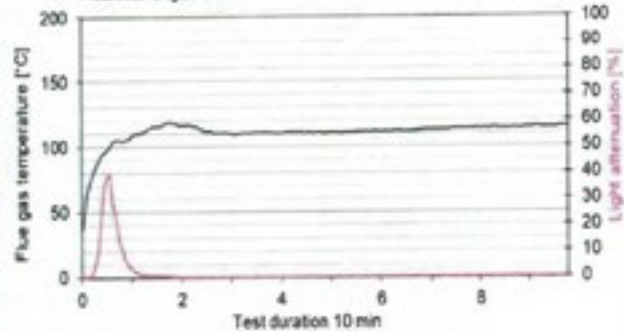
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## Fire shaft test #7820

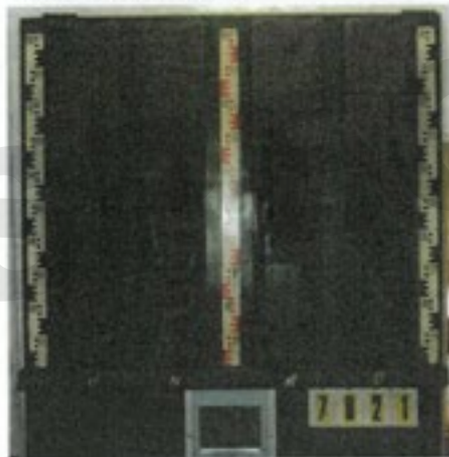


#7820, PN39081:

Max. flue temperature: 119°C, Smoke density integral: 13%/min  
Residual length: 34 cm

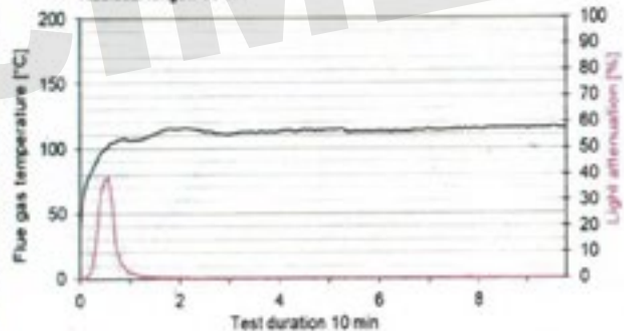


## Fire shaft test #7821

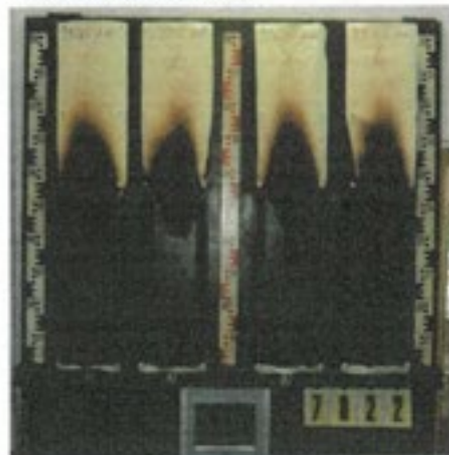


#7821, PN39081:

Max. flue temperature: 116°C, Smoke density integral: 13%/min  
Residual length: 35 cm

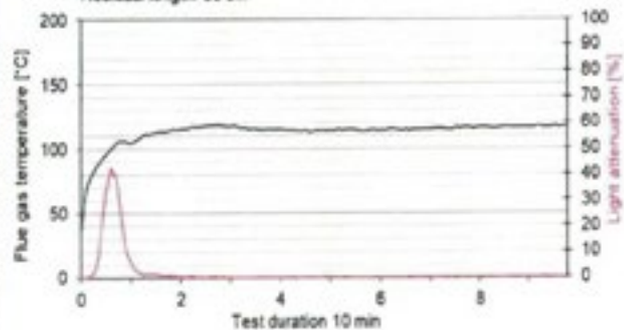


## Fire shaft test #7822



#7822, PN39080:

Max. flue temperature: 119°C, Smoke density integral: 18%/min  
Residual length: 33 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

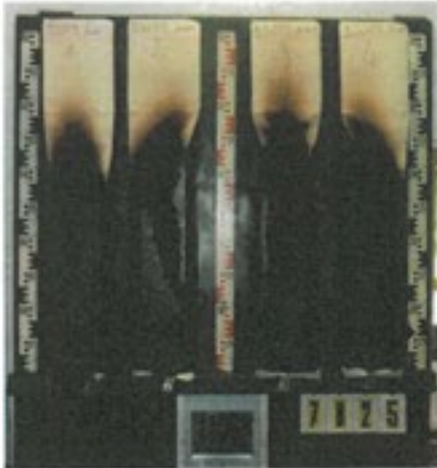
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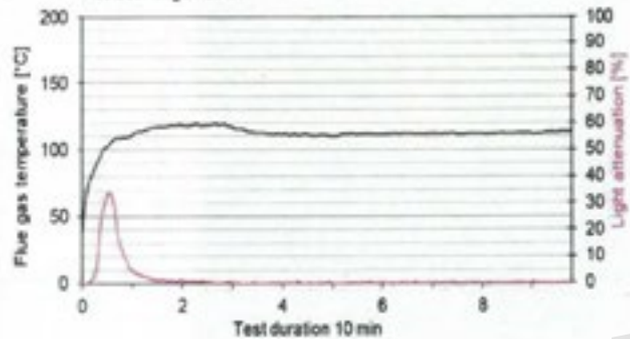
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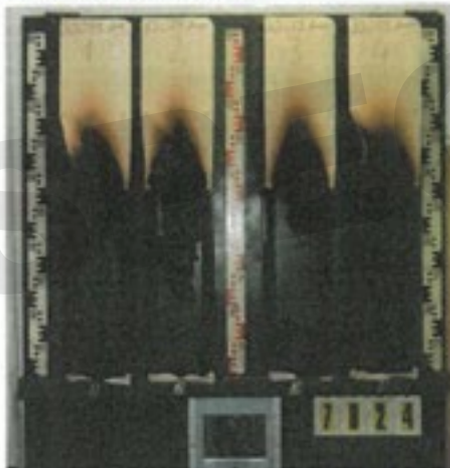
## Fire shaft test #7825



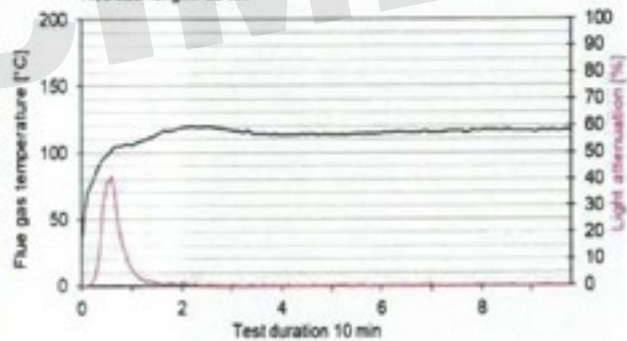
#7825, PN39079:  
Max. flue temperature: 119°C, Smoke density integral: 16%/min  
Residual length: 29 cm



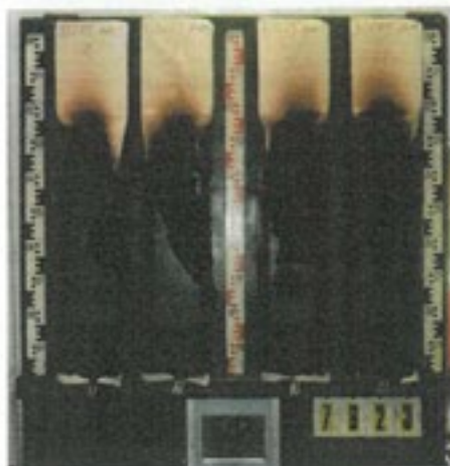
## Fire shaft test #7824



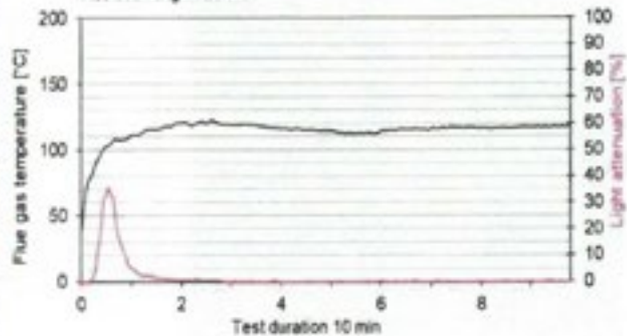
#7824, PN39079:  
Max. flue temperature: 120°C, Smoke density integral: 19%/min  
Residual length: 32 cm



## Fire shaft test #7823



#7823, PN39079:  
Max. flue temperature: 122°C, Smoke density integral: 16%/min  
Residual length: 26 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

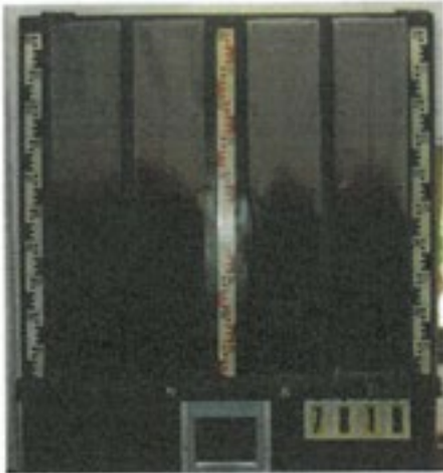
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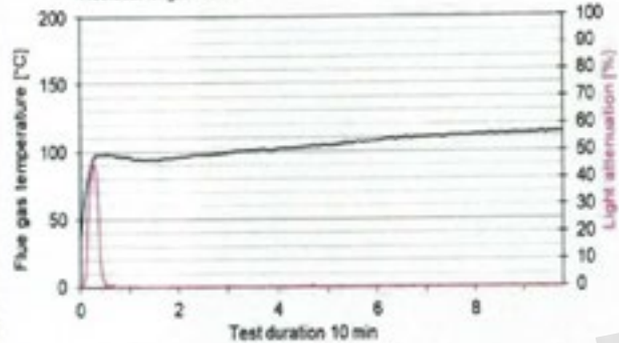
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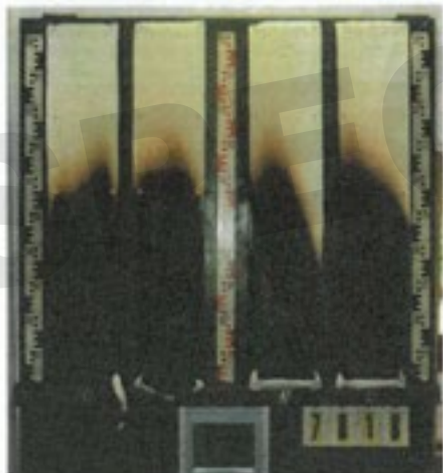
## Fire shaft test #7819



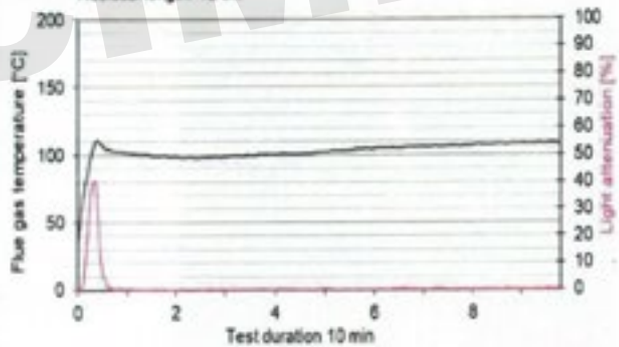
#7819, PN39078:  
Max. flue temperature: 114°C, Smoke density integral: 9%/min  
Residual length: 46 cm



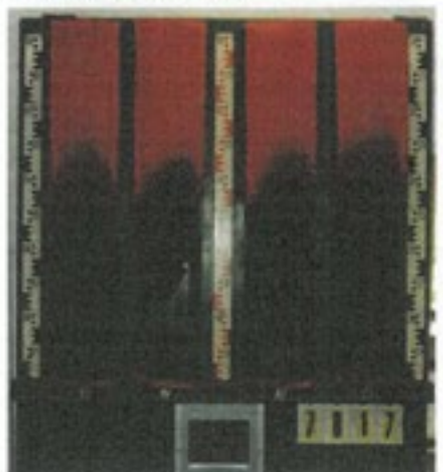
## Fire shaft test #7818



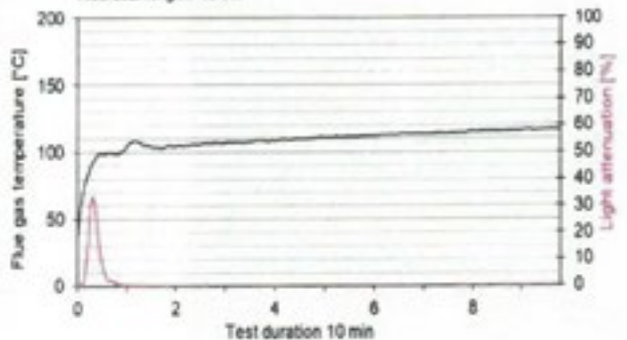
#7818, PN39077:  
Max. flue temperature: 111°C, Smoke density integral: 10%/min  
Residual length: 42 cm



## Fire shaft test #7817



#7817, PN39076:  
Max. flue temperature: 117°C, Smoke density integral: 4%/min  
Residual length: 43 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

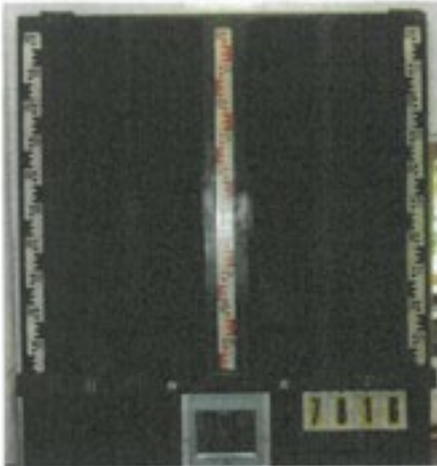
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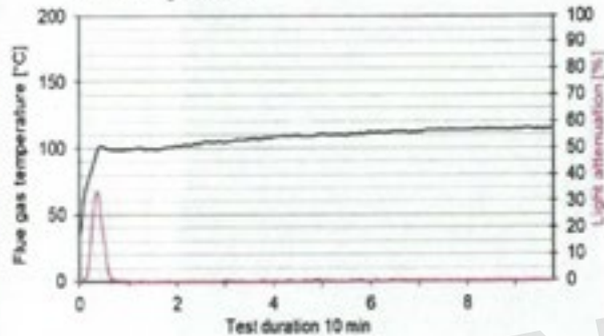
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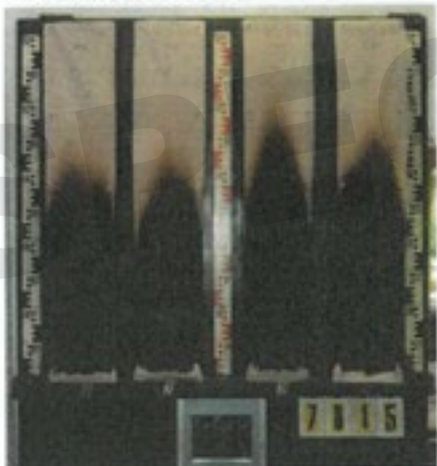
## Fire shaft test #7816



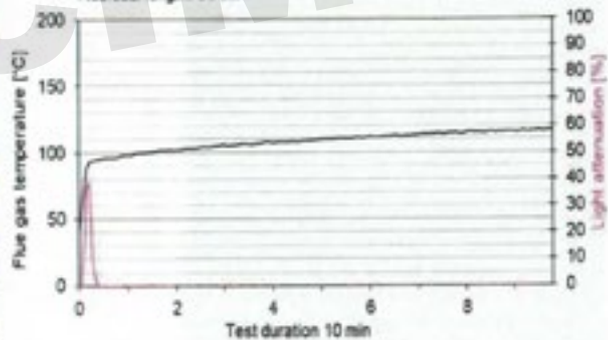
#7816, PN39075:  
Max. flue temperature: 115°C, Smoke density integral: 9%/min  
Residual length: 35 cm



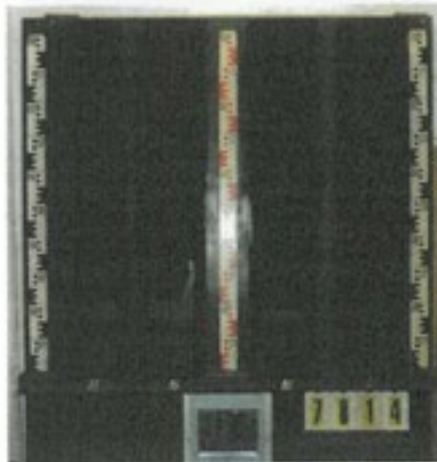
## Fire shaft test #7815



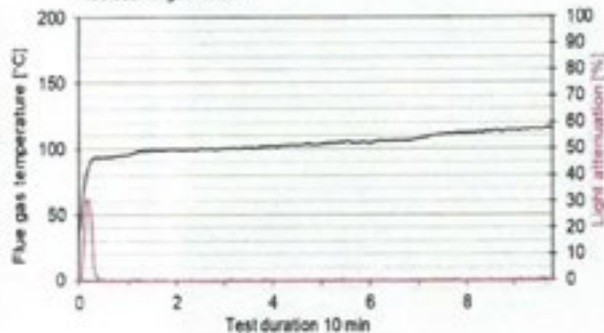
#7815, PN39074:  
Max. flue temperature: 116°C, Smoke density integral: 1%/min  
Residual length: 38 cm



## Fire shaft test #7814



#7814, PN39073:  
Max. flue temperature: 116°C, Smoke density integral: 5%/min  
Residual length: 48 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

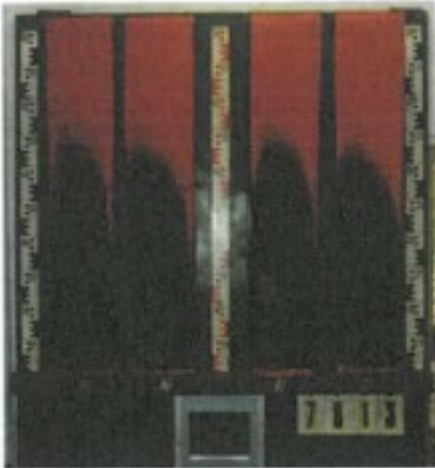
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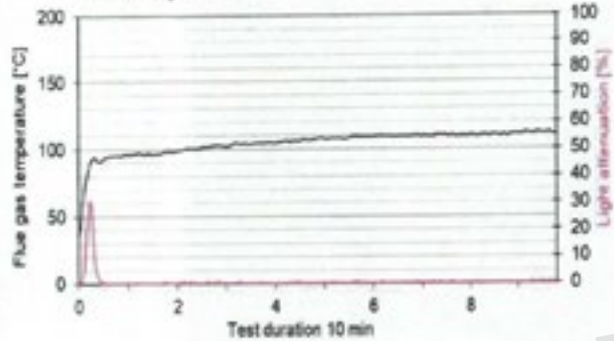
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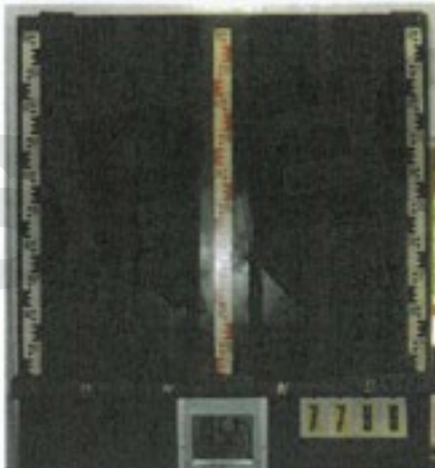
## Fire shaft test #7813



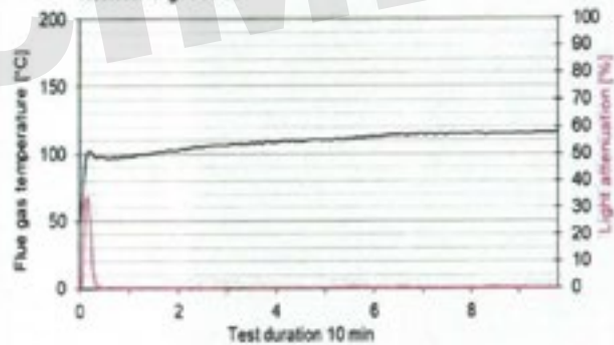
#7813, PN39072:  
Max. flue temperature: 112°C, Smoke density integral: 4%/min  
Residual length: 41 cm



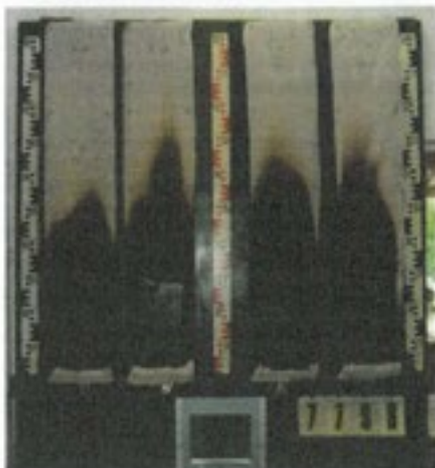
## Fire shaft test #7799



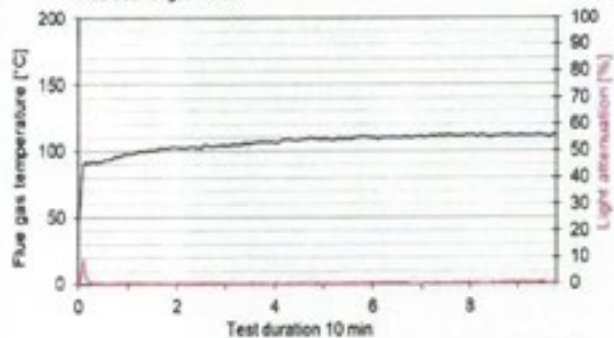
#7799, PN39071:  
Max. flue temperature: 116°C, Smoke density integral: 4%/min  
Residual length: 50 cm



## Fire shaft test #7798



#7798, PN39070:  
Max. flue temperature: 113°C, Smoke density integral: 2%/min  
Residual length: 46 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

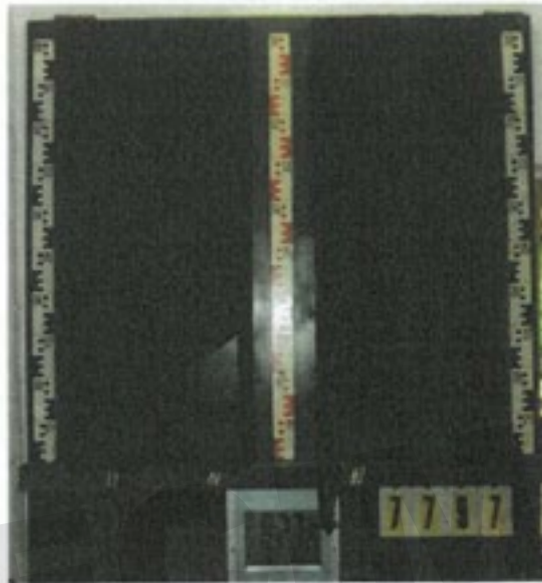
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## Fire shaft test #7797

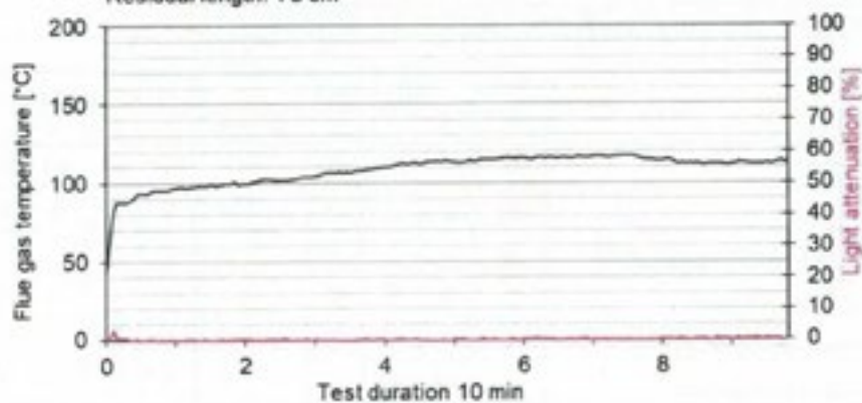


measurement

#7797, PN39069:

Max. flue temperature: 118°C, Smoke density integral: 1%min

Residual length: 76 cm



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1



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Lerchenweg 1  
D-97650 Fladungen

enclosure 7 test report  
PZ-Hoch-240738

**Test for normal flammability**  
classifying B2 according to DIN 4102 with fire tests according to EN ISO 11925-2

- Description of test material in condition as delivered cf. page 2
- Preparation of samples  
Samples for the ignitability apparatus were cut from the sample.  
The samples were kept in a climate 23/50 until they reached constant weight.  
Duration of flaming: 15 seconds
- Arrangement of samples freely suspended  
Flaming side A and side B in warp and in weft direction
- Date of test CW 20 in 2024
- Results

PN 39070:	edge-test						surface-test						Dem
	1	2	3	4	5	6	1	2	3	4	5	6	
samples no.													
side/direction	AS	BS	AK	BK	BK	BS	AS	BS	AK	BK	BK	BS	
ignition <sup>1)</sup>	1	1	1	1	1	1	2	2	2	1	1	2	s
measurement mark reached <sup>1)2)</sup>	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	s
maximum flame height	5	6	5	4	4	5	4	5	5	4	4	6	cm
time of max. flame height	5	3	3	3	2	4	5	5	5	3	3	4	s
Self-cessation of flames <sup>1)</sup>	6	5	5	4	4	5	6	6	6	5	5	6	s
end of glowing	15	16	16	15	15	15	15	15	15	15	15	15	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	s
smoke development (visually)	little						moderate						
dropping of burning material <sup>1)2)</sup>	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	s
Appearance after test: burned out till max. width 2 cm x height 7 cm													

PN 39070:	edge-test						surface-test						Dem
	1	2	3	4	5	6	1	2	3	4	5	6	
samples no.													
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	-/-	2	-/-	-/-	--	--	4	3	2	2	--	--	s
measurement mark reached <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	2	2	2	2	--	--	3	4	4	4	--	--	cm
time of max. flame height	-/-	5	-/-	-/-	--	--	6	6	4	5	--	--	s
Self-cessation of flames <sup>1)</sup>	-/-	15	-/-	-/-	--	--	8	8	7	6	--	--	s
end of glowing	15	15	15	15	--	--	15	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	very little						little						
dropping of burning material <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2 cm x height 9 cm													

<sup>1)</sup> time denoted relative to beginning of test      <sup>2)</sup> during 20 Sec      -/- no occurrence      -- no information  
A side A    B side B    K warp    S weft

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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Prüfinstitut Hoch  
Lerchenweg 1  
D-97650 Fladungen

enclosure 9 test report  
PZ-Hoch-240738

PN 39074:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	1	1	1	1	--	--	3	4	3	3	--	--	s
measurement mark reached <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	5	5	4	3	--	--	5	5	5	5	--	--	cm
time of max. flame height	7	8	5	4	--	--	7	8	9	10	--	--	s
Self-cessation of flames <sup>1)</sup>	10	9	7	6	--	--	10	11	15	15	--	--	s
end of glowing	16	15	15	15	--	--	-/-	-/-	-/-	-/-	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						heavy						
dropping of burning material <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 8,0 cm													

PN 39075:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	5	4	4	4	--	--	4	4	5	3	--	--	s
measurement mark reached <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	4	3	3	3	--	--	2	5	4	4	--	--	cm
time of max. flame height	6	8	10	9	--	--	6	13	11	12	--	--	s
Self-cessation of flames <sup>1)</sup>	8	10	14	12	--	--	15	15	15	15	--	--	s
end of glowing	15	16	15	16	--	--	15	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	little						moderate						
dropping of burning material <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,3 cm x height 7,0 cm													

PN 39076:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	2	1	2	3	--	--	6	5	6	5	--	--	s
measurement mark reached <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	3	3	3	3	--	--	2	2	2	2	--	--	cm
time of max. flame height	5	4	7	8	--	--	15	15	8	7	--	--	s
Self-cessation of flames <sup>1)</sup>	7	14	15	13	--	--	10	15	15	15	--	--	s
end of glowing	16	15	15	17	--	--	15	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						heavy						
dropping of burning material <sup>1)2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 6,0 cm													

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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enclosure 9 test report  
PZ-Hoch-240738

PN 39074:	edge-test						surface-test						Dim
	1	2	3	4	5	6	1	2	3	4	5	6	
samples no.	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	1	1	1	1	--	--	3	4	3	3	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	5	5	4	3	--	--	5	5	5	5	--	--	cm
time of max. flame height	7	8	5	4	--	--	7	8	9	10	--	--	s
Self-cessation of flames <sup>1)</sup>	10	9	7	6	--	--	10	11	15	15	--	--	s
end of glowing	16	15	15	15	--	--	-/-	-/-	-/-	-/-	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						heavy						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 8,0 cm													

PN 39075:	edge-test						surface-test						Dim
	1	2	3	4	5	6	1	2	3	4	5	6	
samples no.	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	5	4	4	4	--	--	4	4	5	3	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	4	3	3	3	--	--	2	5	4	4	--	--	cm
time of max. flame height	6	8	10	9	--	--	6	13	11	12	--	--	s
Self-cessation of flames <sup>1)</sup>	8	10	14	12	--	--	15	15	15	15	--	--	s
end of glowing	15	16	15	16	--	--	15	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	little						moderate						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,3 cm x height 7,0 cm													

PN 39076:	edge-test						surface-test						Dim
	1	2	3	4	5	6	1	2	3	4	5	6	
samples no.	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	2	1	2	3	--	--	6	5	6	5	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	3	3	3	3	--	--	2	2	2	2	--	--	cm
time of max. flame height	5	4	7	8	--	--	15	15	8	7	--	--	s
Self-cessation of flames <sup>1)</sup>	7	14	15	13	--	--	10	15	15	15	--	--	s
end of glowing	16	15	15	17	--	--	15	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						heavy						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 6,0 cm													

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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D-97650 Fladungen

enclosure 10 test report  
PZ-Hoch-240738

PN 39077:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	1	1	1	1	--	--	-/-	-/-	10	9	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	5	4	5	4	--	--	2	2	5	5	--	--	cm
time of max. flame height	10	11	9	11	--	--	-/-	-/-	14	13	--	--	s
Self-cessation of flames <sup>1)</sup>	13	14	11	13	--	--	-/-	-/-	15	15	--	--	s
end of glowing	16	15	16	15	--	--	15	16	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						moderate						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 9,0 cm													

PN 39078:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	5	1	1	2	--	--	-/-	6	7	5	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	3	3	3	4	--	--	2	5	4	3	--	--	cm
time of max. flame height	9	7	6	8	--	--	-/-	14	12	10	--	--	s
Self-cessation of flames <sup>1)</sup>	12	11	11	11	--	--	-/-	15	15	15	--	--	s
end of glowing	15	15	15	15	--	--	-/-	15	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	little						little						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 8,0 cm													

PN 39079:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	5	3	4	3	--	--	-/-	-/-	-/-	-/-	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	2	3	2	2	--	--	2	2	2	2	--	--	cm
time of max. flame height	6	8	7	8	--	--	-/-	-/-	-/-	-/-	--	--	s
Self-cessation of flames <sup>1)</sup>	15	15	15	15	--	--	-/-	-/-	-/-	-/-	--	--	s
end of glowing	22	22	22	22	--	--	15	15	-/-	-/-	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						moderate						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 6,0 cm													

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: B1

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D-97650 Fladungen

enclosure 11 test report  
PZ-Hoch-240738

PN 39080:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	2	2	2	2	--	--	2	2	2	2	--	--	cm
time of max. flame height	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Self-cessation of flames <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
end of glowing	22	22	22	22	--	--	-/-	16	15	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	little						little						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 5,0 cm													

PN 39081:	edge-test						surface-test						Dim
samples no.	1	2	3	4	5	6	1	2	3	4	5	6	
side/direction	AK	BK	AS	BS	--	--	AK	BK	AS	BS	--	--	
ignition <sup>1)</sup>	6	7	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
measurement mark reached <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
maximum flame height	2	2	2	2	--	--	2	2	2	2	--	--	cm
time of max. flame height	10	10	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Self-cessation of flames <sup>1)</sup>	15	15	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
end of glowing	15	18	22	22	--	--	-/-	-/-	12	15	--	--	s
flames were extinguished after <sup>1)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
smoke development (visually)	moderate						moderate						
dropping of burning material <sup>1(2)</sup>	-/-	-/-	-/-	-/-	--	--	-/-	-/-	-/-	-/-	--	--	s
Appearance after test: burned out till max. width 2,0 cm x height 6,0 cm													

<sup>1)</sup> time denoted relative to beginning of test      <sup>2)</sup> during 20 Sec      -/- no occurrence      -- no information  
A side A    B side B    K warp    S weft

6. Remarks and explanations to the testing procedure - none -  
7. Opinion concerning the dropping of burning material  
The test for normal flammability shows no dropping burning material.

# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: EN13501-1

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Bauaufsichtlich anerkannte Prüf-, Überwachungs- und Zertifizierungsstelle

## KB-Hoch-241380-2

### KLASSIFIZIERUNGSBERICHT

Klassifizierung des Brandverhaltens nach EN 13501-1 <sup>1)</sup>

### CLASSIFICATION REPORT

Reaction to fire classification according to EN 13501-1 <sup>1)</sup>

Auftraggeber  
Client

Herstellwerk  
Production site

Gegenstand  
Subject

Beschreibung

Description

Klassifizierung  
Classification

Berichtsdatum  
Issue date

Geltungsdauer  
Validity

"Art. 14/50 Schleiernessel / Gauze/Muslin"

"Art. 60/20 Baumwoll-Cretonne / Cotton Sheeting light"

"Art. 15/14 Dekomolton / Decomolton"

"Art. 24/28 Baumwollnessel / Cotton Canvas"

"Art. 11/06 Eventmolton / Eventmolton"

"Art. 22/20 Satinmolton / Satinmolton"

"Art. 13/07 Bühnenmolton / Stagemolton"

"Art. 28/08 Kalmuck / Calmuc/Soundabsorber"

Gewebe aus 100% Baumwolle in verschiedenen Varianten und Farben

100% cotton fabric in different variations and colors

**B – s1,d0**

09.12.2024

30.11.2029 <sup>2)</sup> (siehe Abschnitt 5.1 / confer to section 5.1)

Dieser Bericht umfasst 7 Seiten und darf nicht auszugsweise benutzt oder veröffentlicht werden. Für rechtliche Belange ist ausschließlich der deutsche Wortlaut maßgebend.

The report comprises 7 pages and must not be used or reproduced partially or in extracts. For legal interests, only the German wording is decisive.

<sup>1)</sup> EN 13501-1:2018

<sup>2)</sup> Verlängerung auf Antrag / Prolongation on request

Mitglied  
notified



Body

der

body:

Durch die DAkkS nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium.  
Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren



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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: EN13501-1

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D-97650 Fladungen

Seite 2 von 7 des Klassifizierungsberichts  
page 2 of 7 of classification report  
KB-Hoch-241380-2

## 1. Einführung / Introduction

Dieser Klassifizierungsbericht zum Brandverhalten definiert die Klassifizierung, die dem Bauprodukt in Übereinstimmung mit den Verfahren nach EN 13501-1:2018 zugeordnet wird.

*This classification report defines the classification assigned to the construction product in accordance with the procedures given in EN 13501-1:2018.*

## 2. Beschreibung zum Bauprodukt / Description of the construction product

Das Produkt wird in den in Punkt 3.1 aufgeführten Prüfberichten, die der Klassifizierung zugrunde liegen, vollständig beschrieben. Dabei wurde das Produkt mit den folgenden Produktparametern getestet.

*The product is fully described in the test reports in support of this classification listed in section 3.1. The product was tested adhering to the following product parameters.*

"Art. 14/50 Schleiernessel / Gauze/Muslin"			
"Art. 60/20 Baumwoll-Cretonne / Cotton Sheeting light"			
"Art. 15/14 Dekomolton / Decomolton"			
"Art. 24/28 Baumwollnessel / Cotton Canvas"			
"Art. 11/06 Eventmolton / Eventmolton"			
"Art. 22/20 Satinmolton / Satinmolton"			
"Art. 13/07 Bühnenmolton / Stagemolton"			
"Art. 28/08 Kalmuck / Calmuc/Soundabsorber"			
Geprüfte Gesamtdicke <i>Tested total thickness</i>	= 0,26 mm	bis <i>up to</i>	= 1,77 mm
Nominales Flächengewicht des geprüften Materials <i>Nominal weight per unit area of the tested material</i>	= 75 g/m <sup>2</sup>	bis <i>up to</i>	= 500 g/m <sup>2</sup>
Materialzusammensetzung <i>Material composition</i>	100 % Baumwolle 100% cotton		
Geprüfte Farben <i>Tested colours</i>	Wie in den zugrundeliegenden Berichten angegeben <i>With the density given in the underlying reports</i>		

Das Produkt erfüllt nach Angaben des Auftraggebers keine harmonisierte europäische technische Spezifikation (z.B. Produktnorm oder EAD).

*According to the applicant, the product is not compliant with any harmonised European technical specification (e.g. product standard or EAD).*

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# Fire Test Certificate - Specimen

Fabric: Premium Molton 3.0

Type: EN13501-1

**J&C Joel**   
Inspiration in every performance



Prüfinstitut Hoch  
Lerchenweg 1  
D-97650 Fladungen

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### 3. Prüfberichte und Prüfergebnisse als Grundlage dieser Klassifizierung

*Test reports and test results as a basis for this classification*

#### 3.1. Prüfberichte / Test reports

Name des Labors Name of laboratory	Auftraggeber Sponsor	Prüfverfahren Test method	Prüfbericht, Datum Test report, date
Prüfinstitut Hoch		EN ISO 11925-2 (Einzelflammentest / single flame source test)	PB-Hoch-241378-2 09.12.2024
		EN 13823 (SB1)	PB-Hoch-241379-2 09.12.2024

#### 3.2. Ergebnisse / Results

Prüfverfahren Test method	Parameter Parameter	Anzahl der Prüfungen Number of tests	Ergebnisse Results	Anforderung für B - s1,d0 Requirements
EN ISO 11925-2	F <sub>s</sub>	12 (insg. / total 57)	max. 60 mm	-
	F <sub>s</sub> ≤ 150 mm Flammenausbreitung höchstens 150 mm flame spread no more than 150 mm		ja yes	erfüllt compliant
	Brennendes Abtropfen flaming droplets		nein no	erfüllt compliant
F <sub>s</sub> Maximale vertikale Flammenausbreitung [mm] Maximum vertical flame spread [mm]				
Tabelle / Table 1: Prüfergebnis der Kleinbrennerprüfung / Result of single-flame source test				

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Prüfverfahren Test method	Parameter Parameter	Anzahl der Prüfungen Number of tests	Ergebnisse (Mittelwert) Results (average value)	Anforderung Requirement
EN 13823	FIGRA <sub>0,2MJ</sub>	3 (insg. / total 19)	92 W/s	A2 / B: ≤ 120 W/s
	FIGRA <sub>0,4MJ</sub>		92 W/s	C: ≤ 250 W/s D: ≤ 750 W/s
	THR <sub>600s</sub>		2,3 MJ	A2 / B: ≤ 7,5 MJ C: ≤ 15 MJ
	SMOGRA		29 m <sup>2</sup> /s <sup>2</sup>	s1: ≤ 30 m <sup>2</sup> /s <sup>2</sup> s2: ≤ 180 m <sup>2</sup> /s <sup>2</sup>
	TSP <sub>600s</sub>		16 m <sup>2</sup>	s1: ≤ 50 m <sup>2</sup> s2: ≤ 200 m <sup>2</sup>
	FDP		d0	d0: Kein Brennen / no flaming d1: ≤ 10 s Brenndauer / flaming d2: > 10 s Brenndauer / flaming
	LSF		erfüllt compliant	Rand der Probe nicht erreicht Sample edge not reached
<b>Erläuterungen / remarks:</b>				
FIGRA <sub>0,2MJ</sub>	Feuerwachstumswert [W/s] nach Erreichen des THR-Schwellenwertes 0,2 MJ Fire Growth Rate [W/s] after reaching a THR threshold of 0,2 MJ			
FIGRA <sub>0,4MJ</sub>	Feuerwachstumswert [W/s] nach Erreichen des THR-Schwellenwertes 0,4 MJ Fire Growth Rate [W/s] after reaching a THR threshold of 0,4 MJ			
THR <sub>600s</sub>	Gesamte freigesetzte Wärme während der ersten 600 Sekunden Beflammung [MJ] Total heat release during the first 600 seconds of flame impingement [MJ]			
SMOGRA	Rauchentwicklungsrate [m <sup>2</sup> /s <sup>2</sup> ] Smoke Growth Rate [m <sup>2</sup> /s <sup>2</sup> ]			
TSP <sub>600s</sub>	gesamte freigesetzte Rauchmenge während der ersten 600 Sekunden Beflammung [m <sup>2</sup> ] Total smoke production during the first 600 seconds of flame impingement [m <sup>2</sup> ]			
LSF	seitliche Flammenausbreitung bis zur Außenkante des langen Probenflügels lateral spread of flame, reaching the far edge of the large sample wing			
FDP	brennendes Abtropfen während der ersten 600 Sekunden Beflammung [s] flaming droplets / particles during the first 600 seconds of flame impingement [s]			
Tabelle / Table 2: Prüfergebnisse der SBI-Prüfungen / SBI test results				



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#### 4. Klassifizierung und Anwendungsgebiet / Classification and field of application

##### 4.1. Klassifizierung / Classification

Die Klassifizierung ist nach EN 13501-1:2018, Abschnitt 11 (Bauprodukte mit Ausnahme von Bodenbelägen) erfolgt.

*This classification has been carried out acc. to EN 13501-1:2018, section 11 (construction products, excluding floorings).*

Brandverhalten reaction to fire		Rauchentwicklung smoke production				Brennendes Abtropfen/Abfallen flaming droplets	
<b>B</b>	<b>-</b>	<b>s</b>	<b>1</b>	<b>,</b>	<b>d</b>	<b>0</b>	

**Klassifizierung / Classification: B – s1,d0**

##### 4.2. Anwendungsgebiet / Field of application

Die Klassifizierung in Abschnitt 4.1 ist nur für das auf Seite 1 genannte und im Abschnitt 2 sowie den in Abschnitt 3.1 genannten Prüfberichten näher beschriebene Bauprodukt gültig.

Die Klassifizierung ist außerdem für die folgenden Produktparameter gültig:

- Farbe beliebig
- Dekomolton leicht 130 g/m<sup>2</sup>

Diese Klassifizierung gilt für folgende Endanwendungsbedingungen:

- Freihängend.
- Evtl. angrenzende flächige Baustoffe müssen mindestens der Klasse A1 oder A2-s1,d0 nach EN 13501-1 entsprechen und eine Dicke von mindestens 9 mm und eine Rohdichte von mindestens 653 kg/m<sup>3</sup> aufweisen. Der Abstand des Produkts zu diesen Baustoffen, muss mindestens 40 mm betragen. Ausgenommen davon sind Untergründe aus Gipsplatten, die nicht in diesem Endanwendungsbereich mitinbegriffen sind.



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The classification in section 4.1 is valid solely for the product referred to on page 1 and described in detail in section 2 as well as in the test reports listed in section 3.1.

The classification is additionally valid for the following product parameters:

- Arbitrary colour
- Decomolton light 130 g/m<sup>2</sup>

This classification is valid for the following end use conditions:

- Freely suspended.
- If fixed in front of underlying materials, these have to be at least of class A1 or A2-s1,d0 (EN 13501-1) and must have a thickness of at least 9 mm and a gross density of no less than 653 kg/m<sup>3</sup>. The distance of the product to these underlying materials must be at least 40 mm. Gypsum plasterboards are exempt as underlying materials and are not included in this end use condition.

## 5. Einschränkungen / Limitations

### 5.1. Geltungsdauer / Duration of validity

Die Klassifizierung gilt bis zum auf Seite 1 angegebenem Datum. Sie kann nach einer Überprüfung des Brandverhaltens verlängert werden. Der Klassifizierungsbericht verliert außerdem seine Gültigkeit, wenn sich die Klassifizierungskriterien gemäß DIN EN 13501-1 ändern oder ergänzt werden, oder wenn die Produktzusammensetzung oder der Produktaufbau geändert werden.

Wenn keine kontinuierliche Überprüfung des Brandverhaltens durch den Hersteller stattfindet, verliert dieser Klassifizierungsbericht bei jeder Änderung des Produktionsprozesses, des Produktionsumfeldes, der Ausgangsstoffe oder der Zulieferer der Komponenten seine Gültigkeit. Das Brandverhalten muss dann erneut nachgewiesen werden.

*This classification remains valid no later than until the date stated on page 1. It can be renewed after re-evaluation of the reaction to fire. This classification also loses its validity as soon as the classification criteria according to DIN EN 13501-1 are altered or amended, or as soon as the product formulation or its composition are altered. If the fire behaviour of the product is not continuously monitored by the manufacturer, each change in either of production process, production environment, raw materials, or chain of suppliers causes this classification to become invalid. In this case, the fire behaviour has to be reassessed.*

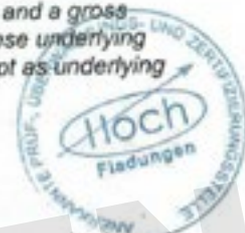
### 5.2. Hinweise / Remarks

In Verbindung mit anderen Baustoffen, mit anderen Abständen, Befestigungen, Fugenausbildungen/Verbindungen, Dicken- oder Rohdichtenbereichen, Beschichtungen als in den Abschnitten 2 und 4.2 angegeben, kann das Brandverhalten negativ beeinflusst werden, so dass die Klassifizierung in Abschnitt 4.1 nicht mehr gilt. Das Brandverhalten von anderen als den oben angegebenen Parametern ist gesondert nachzuweisen.

*Used in combination with other materials, esp. other substrates/backings, air gaps/voids, types of fixation joints, thickness or density ranges, coatings than those given in sections 2 and 4.2, the fire performance is likely to be influenced negatively, so that the classification assigned in section 4.1 will no longer be valid. The fire performance with parameters other than those given above has to be tested and classified separately.*

Dieser Klassifizierungsbericht ersetzt nicht einen gegebenenfalls notwendigen baurechtlichen / bauaufsichtlichen Nachweis nach Landesbauordnung

*This classification report is in no case a substitute for any required certification according to German building regulations.*



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Der Klassifizierungsbericht darf ohne vorherige Zustimmung des Prüfinstitut Hoch nur innerhalb des Geltungszeitraumes (siehe Abschnitt 5.1) und nur vollständig und nach Form und Inhalt unverändert veröffentlicht oder vervielfältigt werden.

*Without written consent of the test laboratory, this test report may only be published or reproduced during its denoted period of validity (cf. section 5.1), providing that no changes to appearance or content are made and the report is complete.*

**Dieses Dokument stellt keine Typzulassung oder Zertifizierung des Produktes dar.**  
*This document does not represent type approval or certification of the product.*

Fladungen, 09.12.2024

Sachbearbeiterin  
Clerk in charge

(B. Eng. Susanne Hart)



Leiter der Prüfstelle  
Head of test laboratory

(Dipl.-Ing. (FH) Andreas Hoch)

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