



Classification Table for Burnblock Treated Wood

The protocol on fire testing and classification of GNB-CPD position paper NB-CPD/SH02/12/096 (issued 21 December 2012), from the group of Notified Bodies for the Construction Products Directive, has been applied in the process of testing.

According to Classification: EN 13501-1:2007+A1:2009 and EN 13501-2:2007+A1:2009
According to fire testing: EN 13823 (SBI) and EN 14135:2004

Wood Species	Density	Min. Thickness	Reaction to Fire Classes *1	Resistance to Fire Classes *2
Birch Plywood	650-750	12 mm	B-s1,d0	K1, K2,10/ B-s1,d0
Pine Plywood	450-600	12 mm	B-s1,d0	K1, K2,10/ B-s1,d0
Spruce	350-600	21 mm	B-s1,d0	K1, K2,10/ B-s1,d0
LVL	350-600	20 mm	B-s1,d0	
Pine	450-600	20 mm	B-s1,d0	
Oak	500-750	20 mm	B-s1,d0	
Poplar Plywood	400-500	12 mm	B-s1, d0	
Thermo Ash	590-650	21.5 mm	B-s1,d0	
Thermo Pine	450-500	20 mm	B-s2,d0	
Cedar	350-450	12.5 mm	B-s2,d0	
Siberian Larch	650-750	22 mm	B-s1,d0	
Accoya	550-550	19 mm	B-s1,d0	

1: DK Class A Materials / 2: DK Class1 Cladding

MDF - Medium-Density Fibreboard

According to Classification: EN 13501-1:2007+A1:2009 and EN 13501-2:2007+A1:2009
According to fire testing: EN 13823 (SBI) and EN 14135:2004

Wood Species	Density	Thickness	Fire Resistance Class
Woodfibers for MDF	730	19 mm	B-s1,d0

Fire Resistance Class SP Fire 105

The facade cladding described above has been fire tested accordance with SP Fire 105, issue 5, dated 1994-09 and is assessed to satisfy the requirement for external walls in buildings of class Br1.

Wood Species	Density	Thickness	Fire Resistance Class
Spruce	350-600	21 mm	SP 105

Product Details

Page 1

Certification & Test

Testing Institute:
Independent 3rd party institute:

BRE UK
Building science centre

DBI
Fire and Security

RISE
The Swedish Research Institute

MPA Eberswalde
Materialprüfanstalt Brandenburg

AIDIMME
Instituto Tecnológico

For further information on this product, please contact:

Paw Fællø
Senior R&D Manager, Burnblock

mobile: +45 31 32 36 67
email: pf@burnblock.com

Burnblock ApS
Wilders Plads 8A
1403 Copenhagen K
Denmark

Office: +45 70 23 20 53
email: info@burnblock.com

© Copyright Burnblock 2017

Burnblock® is a registered trademark of Burnblock Aps.

Disclaimer: Burnblock updates technical information as and when necessary. Please ensure you have the latest revision of this datasheet.

www.burnblock.com



Classification Table for Burnblock Treated Wood

Indication test according to EN 13823 (SBI)

The single test indicates a classification of B-s1,d0 according to EN 13501-1

Wood Species	Density	Min. Thickness	Reaction to Fire Classes. Indicates DK Klasse A-Materials	Resistance to Fire Classes Indicates DK-Klasse 1-Clothing
Bamboo	600-700	26 mm	B-s1,d0	

EN45545-2:2013 fire behavior of materials and products used in trains

Wood Species	Density	Thickness	Fire Resistance Class
Birch plywood	650-750	12 mm	R10; HL1/HL2/HL3 (flooring)
Birch plywood	650-750	12 mm	R1; HL1/HL2 (walls)
Birch plywood	650-750	12 mm	R7; HL1/HL2 (exterior walls)

FINISHING - Interior Lacquer for Wood and Wood-based Products

The Burnblock Lacquer is a finishing for Burnblock treated materials.

Fully certified fire-retardant treatment is only possible when using the LW-121/45/BB lacquer in connection with Burnblock® treated wood.(non-contributing to the development of fire)

Wood Species	Density	Min. Thickness	Reaction to Fire Classes *1
Pine Plywood	650-750	12 mm	B-s1,d0

We are constantly expanding our certifications.
Please contact us for specific certifications.

Product Details

Page 2

Certification & Test

Testing Institute:

Independent 3rd party institute:

BRE UK

Building science centre

DBI

Fire and Security

RISE

The Swedish Research Institute

MPA Eberswalde

Materialprüfanstalt Brandenburg

AIDIMME

Instituto Tecnológico

For further information on this product, please contact:

Paw Fælled

Senior R&D Manager, Burnblock

mobile: +45 31 32 36 67

email: pf@burnblock.com

Burnblock ApS
Wilders Plads 8A
1403 Copenhagen K
Denmark

Office: +45 70 23 20 53

email: info@burnblock.com

© Copyright Burnblock 2017

Burnblock® is a registered trademark of Burnblock Aps.

Disclaimer: Burnblock updates technical information as and when necessary. Please ensure you have the latest revision of this datasheet.

www.burnblock.com