#### **CATALOGUE**

## WALLS AND CEILINGS



Parklex®





# WALLS AND CEILINGS

Parklex<sup>®</sup>



Our interior range for walls and ceilings offers three main categories of technical natural wood panels, all of which require no specific maintenance apart from normal cleaning.

Dry Internal is designed for environments subject to high levels of traffic and abrasion, such as museums, offices, hotels or institutional buildings.

Wet Internal is highly water resistant, perfect for installing in moisture rich environments such as bathrooms, gyms, saunas and swimming pools.

Acoustic is for projects that require specific sound absorption characteristics, such as convention halls, auditoriums, lecture halls and theatres.



Product: Dry Internal, Hy Tek / Wood: Caramel Bamboo Headquarters IDOM Bilbao, by ACXT Arquitectos (Bilbao, Spain)

## The beauty of natural wood, without specific maintenance

Parklex® has proprietary resin-based technology to protect the wood from Day 1, making it appropriate for continued use. No other maintenance (such as sanding, lacquering, oiling etc.) other than simple cleaning is ever required.

#### Reaction to fire

Dry Internal and Wet Internal have achieved the highest level of test results for organic materials, as per the stringent requirements of European Standard EN 13.501-1, reaction to fire:

Wet Internal: B-s1,d0 Dry Internal: B-s2,d0

#### Resistance to scratching

All products within our wall and ceiling range achieved Level 3 for scratch-resistance, according to standard EN 438-2 section 25.

#### Light fastness

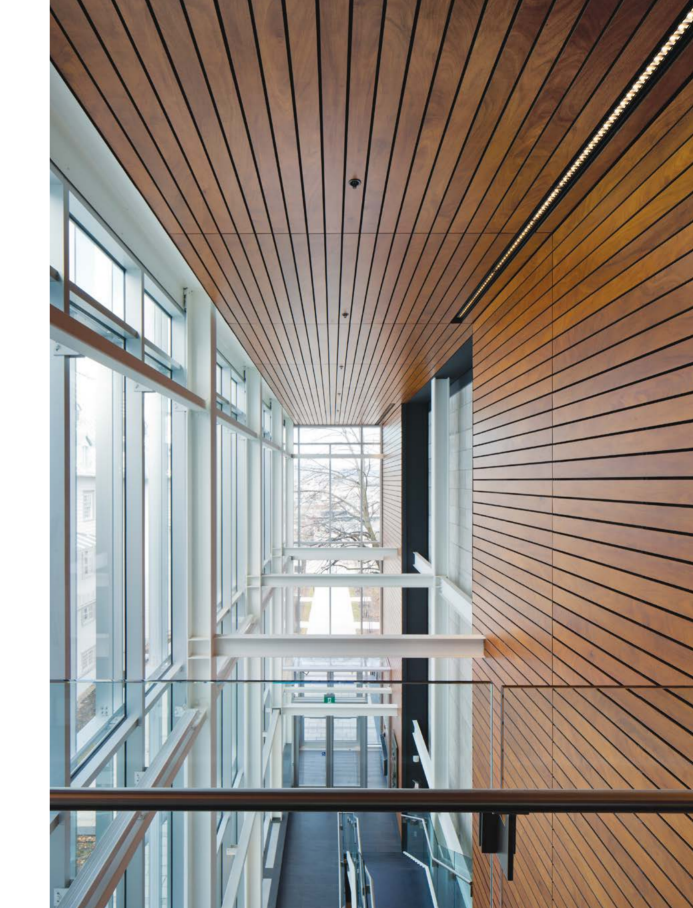
A minimum of Level ≥2 in the greyscale was achieved by all wall and ceiling products, as per the requirements of EN 438-2 section 27.

#### Antibacterial

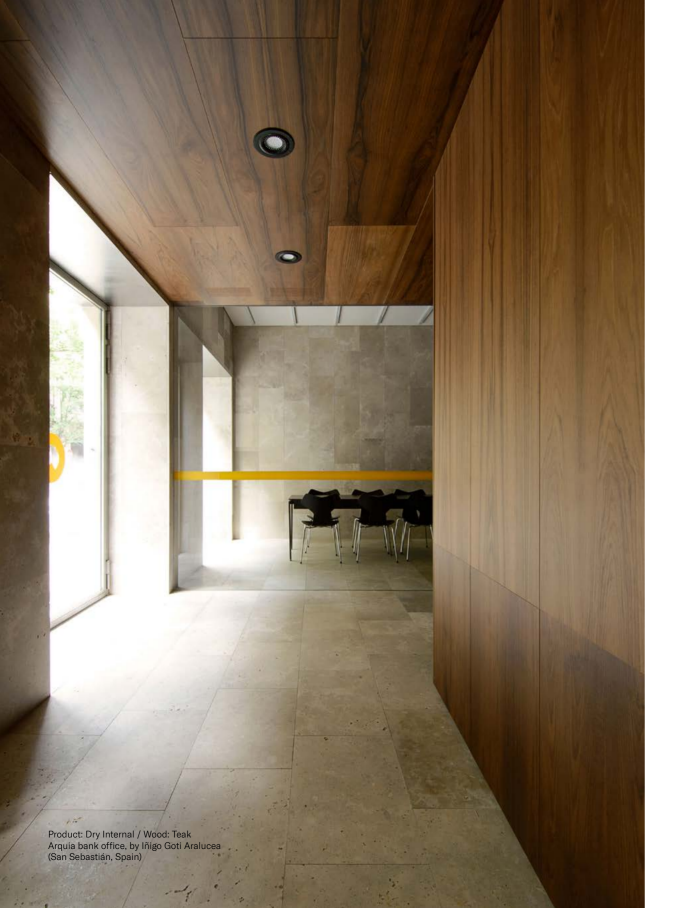
The entire range of wall and ceiling products can be supplied with high level antibacterial characteristics (based on standard ISO 22196:2007), upon request.

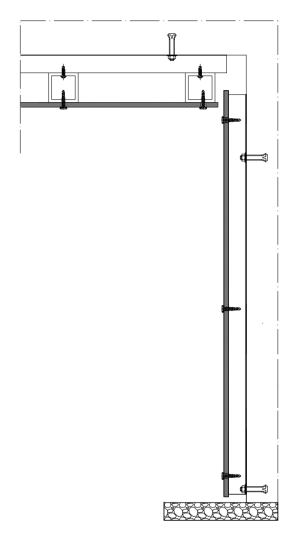
#### Sound absorption

Acoustic is a natural wood cladding for internal walls and ceilings requiring specific sound absorption characteristics. Tests conducted to measure sound absorption in a reverberation chamber obtained weighted coefficient between 0.2 and 0.6, depending on the perforation detail.

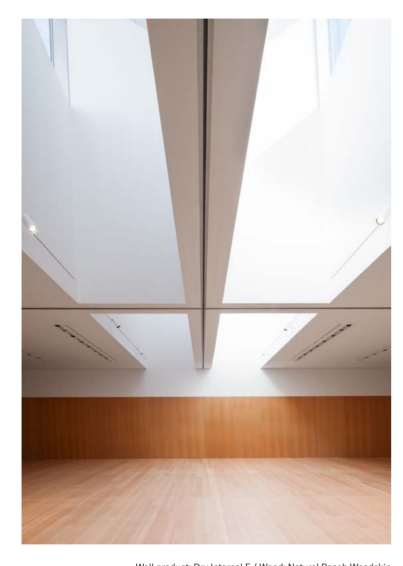




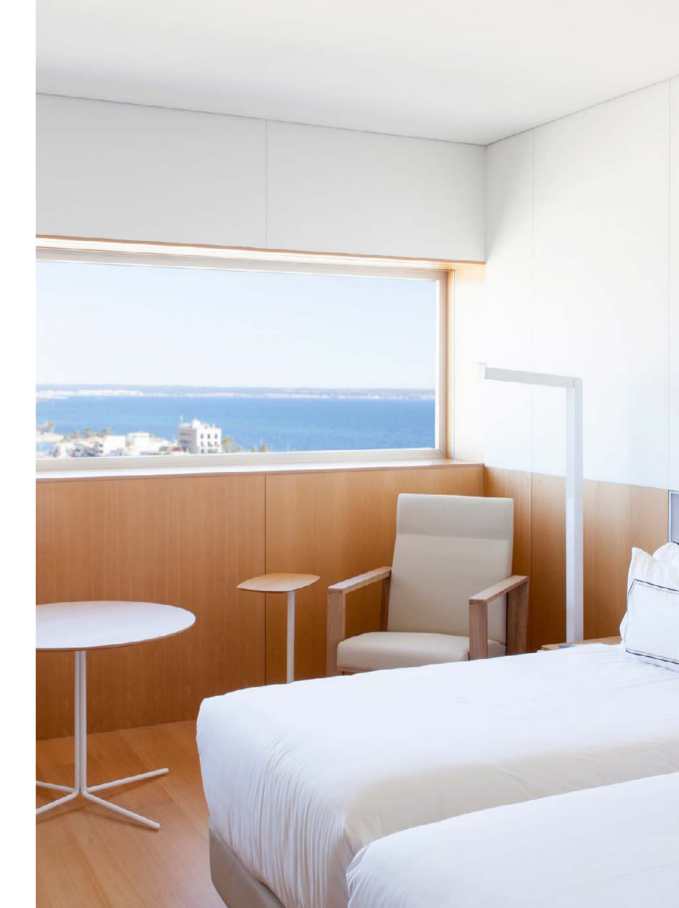




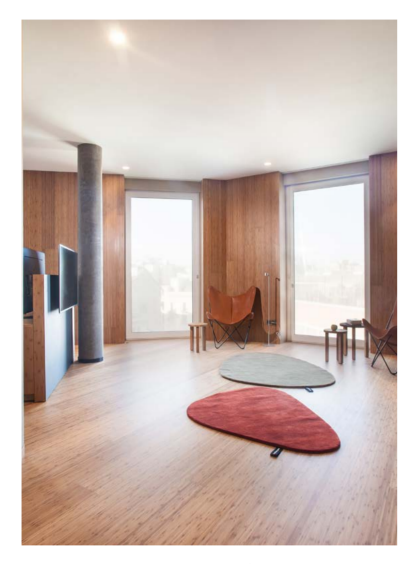
Dry Internal, Wet Internal and Acoustic boards were specifically designed for internal wall and ceiling installations, where the wood offers the unique warmth, tone and grain of a living, organic material.



Wall product: Dry Internal F / Wood: Natural Beech Woodskin Floor product: Hy Tek / Wood: Natural Beech Satin 188 mm no bevel Palma Convention Centre, by Francisco Mangado (Palma de Mallorca, Spain)







Wall product: Dry Internal F / Wood: Caramel Bamboo Woodskin Floor product: Hy Tek / Wood: Caramel Bamboo Satin 188 mm no bevel Hotel OD Barcelona, by Víctor Rahola Aguadé (Barcelona, Spain)







Our wall and ceiling products are available in 15 wood species. The Woodskin surface provides a slight satin appearance, providing the physical sensation of the grain and knots in the original wood veneer.



**AMERICAN OAK** 

Dry Internal / Acoustic / Wet Internal



**COUNTRY OAK** 

Dry Internal / Acoustic / Wet Internal



**RUSTIC OAK** 

Dry Internal / Acoustic / Wet Internal



SAND OAK

Dry Internal / Acoustic / Wet Internal



**SMOKED GREY OAK** 

Dry Internal / Acoustic / Wet Internal



















Dry Internal / Acoustic / Wet Internal

## Dry Internal

Highly resistant and tough, Dry Internal is the premier natural wood cladding for internal walls and ceilings. Specifically designed for areas subject to high levels of abrasion. Zero maintenance, apart from washing.



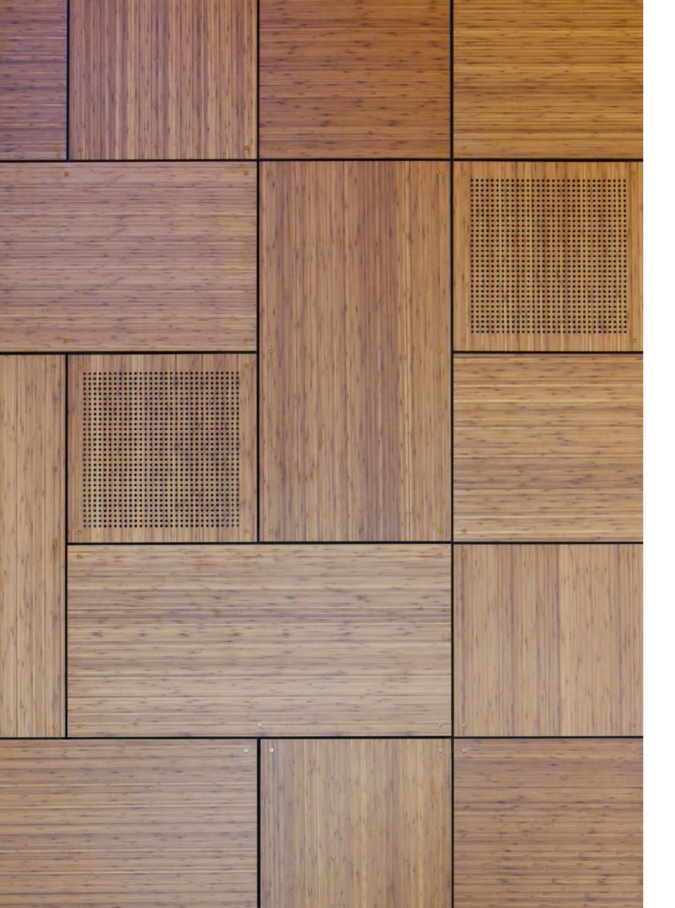
- A Natural processed wood veneer B Beech plywood (Dry Internal S¹) Okume plywood (Dry Internal F²)
  C - Rear Bakelite balancer



<sup>&</sup>lt;sup>1</sup> Dry Internal S is the standard board type

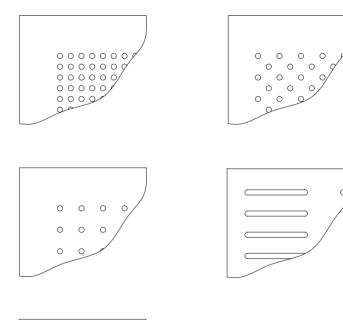


<sup>&</sup>lt;sup>2</sup> Dry Internal F is the fire-resistant variety



### Acoustic

Acoustic is for projects that require specific sound absorption characteristics, such as convention halls, auditoriums, lecture halls and theatres.

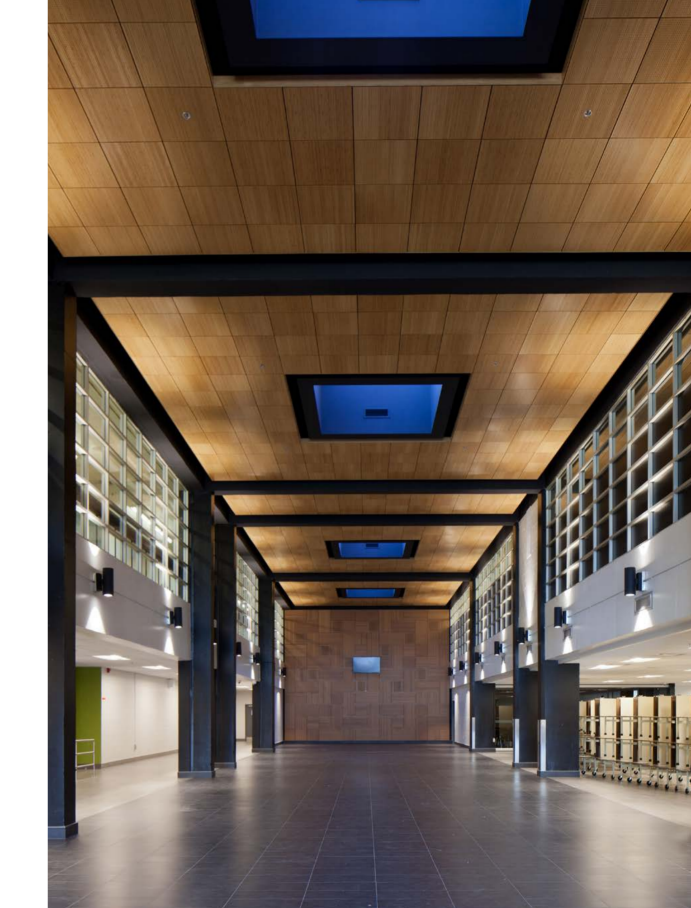


Dimensions:  $2440 \times 1220$  mm,  $2440 \times 600$  mm,  $1200 \times 1200$  mm,  $1200 \times 600$  mm,  $600 \times 600$  mm / Thicknesses: 12 and 18 mm

For more information, please contact your local Parklex representative or the technical department at Parklex®.



Products: Dry Internal F, Acoustic / Wood: Caramel Bamboo École secondaire d'Anjou (Montréal, QC, Canada)



### Wet Internal

Thanks to the technical leak-tightness and damp-resistant properties of the natural wood's veneer, Wet Internal gives a special feeling of warmth in indoor environments that are frequently in contact with water.



- A Damp-resistant layer
- B Natural wood veneer
- C HPL core
- D Protective film on rear



Dimensions: 2440 x 1220 mm / Thicknesses: 6\*, 8, 10, 12, 14, 16, 18, 20 and 22 mm



## Dry Internal

Tests	Standard	Property or attribute	Unit of measurement	Result
1. Inspection				Parklex® Dry Internal F (Fire-resistant) Rev: 06 (04.2014)
Colour, pattern and surface finish	EN 438-8 Sect. 5.2.2.3	Due to the fact that wood is a natural product, each veneer must be considered as unique. The presence of slight differences in colour and structure is normal. Peculiarities such as knots or resin inclusions are not considered to be defects, but as part of the decoration. Depending on the species and the source of the wood, differences in performance may be observed, as regards the colour's light fastness.		
2. Dimensional tolerances				
		6.0 ≤ t < 8.0		± 0.40
		$8.0 \le t < 12.0$		± 0.50
Thickness (t)	EN 438-2 Sect. 5	12.0 ≤ t < 16.0	mm	± 0.60
		16.0 ≤ t < 20.0		± 0.70
		20.0 ≤ t < 25.0		± 0.80
Flatness (1)	EN 438-2 Sect. 9	6.0 ≤ t < 10.0		8.0
		10.0 ≤ t	mm /m	5.0
Length and width	EN 438-2 Sect. 6		mm	+10 / -0
Edge straightness	EN 438-2 Sect. 7		mm/m	1.5
Squareness	EN 438-2 Sect. 8		mm/m	1.5
3. Physical properties				
	EN 438-2 Sect. 17	Accumulated dimensional	Max longitudinal %	0.3
Dimensional stability		variation ( t ≥ 6 mm )	Max transversal %	0.6
Resistance to impact	EN 438-2 Sect. 21	Drop height without mark above 10mm ( t ≥ 6 mm )	mm	≥ 1,800
Tensile strength	EN ISO 527-2	Longrain Crossgrain	MPa	≥ 60
4. EC Safety requirements				
Water vapour permeability	EN 438-7 Sect. 4.4	Wet cup method		110
		Dry cup method	μ	250
		Strength t ≥ 6mm		> 2,000
Resistance to fixings	EN 438-7 Sect. 4.5	Strength t ≥ 8mm	N	> 3,000
		Strength t ≥ 10mm		> 4,000
Formaldehyde emission	EN 438-7 Sect. 4.11	Classification	Class	E1
Flexural strength	EN ISO 178	Longrain Crossgrain	MPa	≥ 80
Flexural elastic modulus	EN ISO 178	Longrain Crossgrain	MPa	≥ 9,000
Resistance to immersion in boiling water	EN 438-2 Sect. 12	Increase in mass	%	≤ 2
		Thickness increase	%	≤ 2
		Appearance	Degree	≥ 4
Density	EN ISO 1183	Density	g/cm <sup>3</sup>	≥ 1.35
5. EC Safety requirements - Ro	eaction to fire			
Reaction to fire	EN 13.501-1	Euroclass t ≥ 6 mm	Classification	C-s2,d0
6. Optional features upon requ	uest			
Determination of antibacterial activity	ISO 22196 (JIS Z 2801)		% reduction after 24h (S. aureus and E. coli)	99.99

<sup>(1)</sup> Providing the panels are stored according to the manner and conditions recommended by the manufacturer.

## Acoustic

Tests	Standard	Unit of measurement	Result	
1. Inspection			Parklex® Acoustic F (Fire-resistant) Rev: 08 (04.2014)	
Colour, pattern and surface finish	EN 438-8 Sect. 5.2.2.3	Due to the fact that wood is a natural product, each veneer must be considered as unique. The presence of slight differences in colour and structure is normal. Peculiarities such as knots or resin inclusions are not considered to be defects, but as part of the decoration. Depending on the species and the source of the wood, differences in performance may be observed, as regards the colour's light fastness.		
2. Dimensional tolerances				
Thickness (t)	EN 438-2 Sect. 5	mm	+1.2 / -0.8 (t=12) +1.3 / -0.9 (t=18)	
Length and width	EN 438-2 Sect. 6	mm	+10 / -0	
Edge straightness	EN 438-2 Sect. 7	mm/m	1.5	
Squareness	EN 438-2 Sect. 8	mm/m	1.5	
3. General properties				
Resistance to surface wear	EN 438-2 Sect. 10	Revolutions Wear value	≥ 350	
Resistance to scratching	EN 438-2 Sect. 25	Rating	3	
Light fastness	EN 438-2 Sect. 27	Greyscale degree	≥ 2 < 2 (A)	
Flexural strength	EN 310	MPa	≥ 70 (Longitudinal) ≥ 50 (Transversal)	
Flexural elastic modulus	EN 310	MPa	≥ 7000 (Longitudinal) ≥ 5000 (Transversal)	
Resistance to bonding: Flat traction	ASTM C 297	MPa	≥1	
Density	-	g/cm³	≥ 0.80	
4. EC Safety requirements				
Reaction to fire	EN 13.501-1	Classification	C-s2,d0	
Resistance to fixings	EN 438-7 Sect. 4.5	N/mm	≥ 100 (t < 15 mm)	
Joint resistance	EN 438-7 Sect. 4.7	N MPa	≥ 1300 (t ≥15 mm) ≥ 1	
Flex tensile strength	EN 438-7 Sect. 4.7 FN 438-7 Sect. 4.8	мга МРа	≥1	
PCP content	EN 438-7 Sect. 4.8	ppm	≥ 1 ≤ 5	
Formaldehyde emission	EN 717-2	Class	≤ 5 E1	
Glue line quality	EN 438-7 Sect. 4.13.3	Rating	3	
Resistance to elevated temperature	EN 438-7 Sect. 4.13.3	Assessment	Not altered	
Resistance to damp	EN 438-7 Sect. 4.13.3	%	≤ 5	
Optional features upon request		**		
Determination of antibacterial activity	ISO 22196 (JIS Z 2801)	% reduction after 24h (S. aureus and E. coli)	99.99	

<sup>(</sup>A) Reconstituted Oak

## Wet Internal

Tests	Standard	Property or attribute	Unit of measurement	Result
1. Inspection				Parklex® Wet Internal F (Fire-resistant) Rev: 09 (02.2018)
Colour, pattern and surface finish	EN 438-8 Sect. 5.2.2.3	Due to the fact that wood is a natu presence of slight differences in cor resin inclusions are not considered species and the source of the wood colour's light fastness.	plour and structure is normal. I to be defects, but as part of	Peculiarities such as knots or the decoration. Depending on t
2. Dimensional tolerances				
		8.0 ≤ t < 12.0		± 0.50
Thickness (t)	EN 438-2 Sect. 5	12.0 ≤ t < 16.0		± 0.60
		16.0 ≤ t < 20.0	mm	± 0.70
		20.0 ≤ t < 25.0		± 0.80
Flatness (1)	EN 438-2 Sect. 9	6.0 ≤ t < 10.0	mm /m	8.0
		10.0 ≤ t	mm /m	5.0
Length and width	EN 438-2 Sect. 6		mm	+10 / -0
Edge straightness	EN 438-2 Sect. 7		mm/m	1.5
Squareness	EN 438-2 Sect. 8		mm/m	1.5
3. Physical properties				
Resistance to surface wear	EN 438-2 Sect. 10	Wear value	Revolutions	≥ 350
Resistance to scratching	EN 438-2 Sect. 25	Strength	Rating	3
Light fastness	EN 438-2 Sect. 27	Appearance	Greyscale degree	≥ 2 (2)
Dimensional stability	EN 438-2 Sect. 17	Accumulated dimensional variation ( t ≥ 6 mm )	Max longitudinal %	0.3
			Max transversal %	0.6
Resistance to impact	EN 438-2 Sect. 21	Drop height without mark above 10mm	mm	≥ 1,800
4. EC Safety requirements				
Water vapour permeability	EN 438-7 Sect. 4.4	Wet cup method		110
		Dry cup method	μ	250
	EN 438-7 Sect. 4.5	Strength t ≥ 8mm		> 3,000
Resistance to fixings		Strength t ≥ 10mm	N	> 4,000
Formaldehyde emission	EN 438-7 Sect. 4.11	Classification	Class	E1
Flexural strength	EN ISO 178	Longrain Crossgrain	MPa	≥ 80
Flexural elastic modulus	EN ISO 178	Longrain Crossgrain	MPa	≥ 9,000
Resistance to immersion in boiling water	EN 438-2 Sect. 12	Appearance	Delamination occurs/ does not occur	Occurs
Density	EN ISO 1183	Density	g/cm <sup>3</sup>	≥ 1.35
5. EC Safety requirements - Re	eaction to fire			
Reaction to fire	EN 13.501-1	Euroclass t ≥ 8 mm	Classification	B-s1,d0
6. Optional features upon requ	iest			
Determination of antibacterial activity	ISO 22196 (JIS Z 2801)		% reduction after 24h (S. aureus and E. coli)	99.99

 $<sup>^{(0)}</sup>$  Providing the panels are stored according to the manner and conditions recommended by the manufacturer.  $^{(2)}$  Except maple wood, which has a rating < 2



Table of results for the Fire-Resistant version of Wet Internal boards. For information on the Standard version of this product, please visit the *Media and Downloads* section on our website *parklex.com* or send an email to *parklex.gparklex.com*.

EDITING & PRODUCTION PARKLEX INTERNATIONAL S.L.

ART DIRECTION JAUME RAMÍREZ STUDIO

TEXT CHESCA GUIM

PHOTOGRAPHY CORPORATE MARÇAL VAQUER YOSIGO

PROJECT PHOTOGRAPHY JUAN RODRÍGUEZ CARLOS GARMENDIA RAQUEL MARTÍNEZ JESUS MARTIN RUIZ AITOR ORTIZ

PRINTED IN BARCELONA BY AGPOGRAF SEPTEMBER 2018



