

TECHNICAL DATASHEET

Wet Internal S (Standard)

Thickness 6-22 mm

Ref: FTWetInternalS Rev: 06 (04.2014)

Tests	Standard	Property or attribute	Measurement unit	Result
1. Inspection requirements				
Colour, pattern and surface finish	EN 438-8 Part 5.2.2.3	Due to the fact that wood is a natural product, each veneer may be considered as unique. Scolour and structure differences are considered as normal. Singularities such as knots and inclusions are not considered as defects, but as a part of the décor. There are differences in fastness performances depending on the wood species and the source of the wood		h as knots and re- re differences in liq
2. Dimensional tolerances				
		$6.0 \le t < 8.0$	mm	± 0,40
		8,0 ≤ t < 12,0		± 0,50
Thickness (t)	EN 438-2 Part 5	12,0 ≤ t < 16,0		± 0,60
		$16.0 \le t < 20.0$		± 0,70
		$20,0 \le t < 25,0$		± 0,80
Flatness (1)	EN 429 2 Port 0	6,0 ≤ t < 10,0	mm/m	8,0
	EN 438-2 Part 9	10,0 ≤ t		5,0
ength and width	EN 438-2 Part 6	-	mm	+10 / - 0
Edge straightness	EN 438-2 Part 7	-	mm/m	1,5
Edge squareness	EN 438-2 Part 8	-	mm/m	1,5
3. Physical properties				
Dimensional stability at elevated temperatures	EN 4382 Part 17	Cumulative dimensional change	% max Longrain	0,3
		(t≥6 mm)	% max Crossgrain	0,6
Resistance to impact with large diameter ball	EN 438-2 Part 21	Maximum height for which no visible surface cracking or imprint greater than 10mm (t≥ 6mm)	mm	≥ 1.800
Tensile strength	EN ISO 527-2	Longrain	MPa	- 60
		Crossgrain		≥ 60
4. CE Safety requirements				
Water vapour permeability	EN 438-7 Part 4.4	Wet cup method	μ	110
		Dry cup method		250
Resistance to fixings	EN 438-7 Part 4.5	Screw holding value t ≥ 6 mm	N	> 2.000
		Screw holding value $t \ge 8$ mm		> 3.000
		Screw holding value t ≥ 10 mm		> 4.000
Release of formaldehyde	EN 438-7 Part 4.11	Release of formadehyde	Rating	E1
Flexural strength	EN ISO 178	Longrain	MPa	≥ 80
		Crossgrain		≥80
		Olossylain		≥ 80
Flexural Modulus	EN ISO 178	Longrain	MPa	≥ 9.000
Flexural Modulus	EN ISO 178		MPa	
	EN ISO 178 EN 438-2 Part 12	Longrain	MPa %	≥ 9.000
		Longrain Crossgrain		≥ 9.000 ≥ 9.000
		Longrain Crossgrain Moisture absorbed	%	≥ 9.000 ≥ 9.000 ≤ 2
Resistance to inmersion in boiling water		Longrain Crossgrain Moisture absorbed Moisture absorbed	%	≥ 9.000 ≥ 9.000 ≤ 2 ≤ 2
Resistance to inmersion in boiling water Density	EN 438-2 Part 12 EN ISO 1.183	Longrain Crossgrain Moisture absorbed Moisture absorbed Appearance	% % Degree	≥ 9.000 ≥ 9.000 ≤ 2 ≤ 2 ≥ 4
Flexural Modulus Resistance to inmersion in boiling water Density 5. CE Safety requirements - Reaction to fire	EN 438-2 Part 12 EN ISO 1.183	Longrain Crossgrain Moisture absorbed Moisture absorbed Appearance	% % Degree	≥9.000 ≥9.000 ≤2 ≤2 ≥4
Resistance to inmersion in boiling water Density 5. CE Safety requirements - Reaction to fire	EN 438-2 Part 12 EN ISO 1.183	Longrain Crossgrain Moisture absorbed Moisture absorbed Appearance Density	% % Degree g/cm³	≥9.000 ≥9.000 ≤2 ≤2 ≥4 ≥1,35
Resistance to inmersion in boiling water Density 5. CE Safety requirements - Reaction to fire	EN 438-2 Part 12 EN ISO 1.183	Longrain Crossgrain Moisture absorbed Moisture absorbed Appearance Density	% % Degree g/cm³	≥9.000 ≥9.000 ≤2 ≤2 ≥4 ≥1,35

⁽¹⁾ Provided that the laminates are stored in the manner and conditions recommended by the manufacturer.