

SBI Test Report

Laboratory name MeKA Testing laboratory
 Operator Nauris Grandans
 Filename C:\SBICALC\Data\5201\5201-1-2.csv
 Report identification 5201-1-2
 Product identification Lamel panel

Test		Pre-test conditions		Specimen conditioning	
Standard used	EN 13823:2010	Baseline duct temperature	296.68 K	Method	Constant mass
Date of test	23/11/2020	Ambient temperature	291.28 K	Time interval	24 hours
Date of report	23/11/2020	Ambient pressure	101.76 kPa	Mass 1	14432 g
E'	17.2 MJ/m ³	Relative humidity	39%	Mass 2	14429 g
Apparatus specifications		Baseline conditions		Temperature	23°C
kt	0.87	Baseline ambient oxygen	20.720%	RH	50%
kp	1.24	Baseline oxygen	20.954%		
Duct diameter	0.315 m	Baseline carbon dioxide	0.0435%		
O2 calibration delay time	12 s	Baseline smoke	100.02%		
CO2 calibration delay time	9 s				

Specimen information

Thickness	12 mm	Mounting method	5.2.2b) in EN 13823:2010
Density		Joints	standard vertical
Surface mass/area		Fixed to substrate?	Yes
Specimen number	2	Fixing method	screw
Date of arrival	13/11/2020	Substrate	gypsum plasterboard
		Manufacturer	
		Sponsor	Vesterby Traeteknik A/S

Test validity criteria

Test drifts

	Initial	Final	Change
Oxygen	20.954%	20.938%	0.016%
CO2	0.044%	0.055%	0.011%
Smoke	100.02%	98.97%	0.011

Exposure time 1254 s

Synchronisation details

Duct temp. dropped by 2.5 K from baseline of 321.12 K at 303 s
 Oxygen rose by 0.05% from baseline of 20.677% at 303 s
 CO2 dropped by 0.02% from baseline of 0.215% at 303 s

Burner details

Auxiliary Burner HRR	29.732 kW
Auxiliary Burner HRR std. dev.	0.420 kW
Burner CO2/O2 ratio	0.620
Auxiliary Burner SPR	0.028 m ² /s
Auxiliary Burner SPR std. dev.	0.004 m ² /s
Burner response time	9 s

Other checks

Minimum duct flow	0.371 m ³ /s
Maximum duct flow	0.633 m ³ /s
Possible T/C1 failure	

Classification results

FIGRA(0.2)	510.9 W/s at 615 s
FIGRA(0.4)	510.9 W/s at 615 s
THR(600)	64.1 MJ
SMOGRA	1.5 m ² /s ² at 1089 s
TSP(600)	23.2 m ²

Classification observations

LFS to edge?	No
FDP flaming <= 10s?	No
FDP flaming > 10s?	Yes

Potential classification

Class	D
Smoke production	s1
Flaming droplets/particles	d2

Recorded events

Surface flashes? No; Falling specimen parts? Yes; Smoke not entering hood? No
 Mutual fixing of backing board failed? No; Distortion/collapse of specimen? No

Pre-test comments

12x30 mm birch plywood slats with 0.6 mm veneer; 11 mm between the slats. Back layer: Acoustic dew 120 g/m². Topcoat: lacquered with type K.

After-test comments

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Alternative smoke results

Smoke test filename	C:\SBICALC\SMOKE\20112301.CSV
Main burner SPR	0.048 m ² /s
Main burner SPR std. dev.	0.005 m ² /s

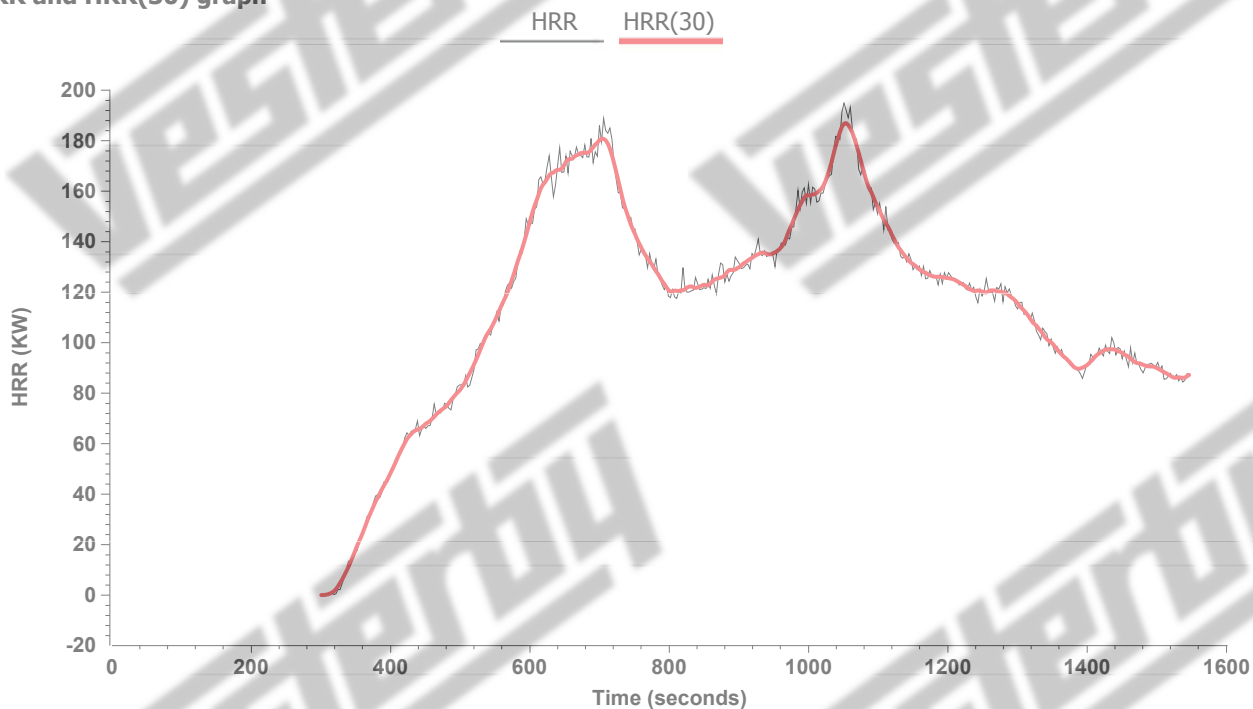
Alternative classification results

SMOGRA	threshold not reached
TSP(600)	11.7 m ²
Smoke production class	s1

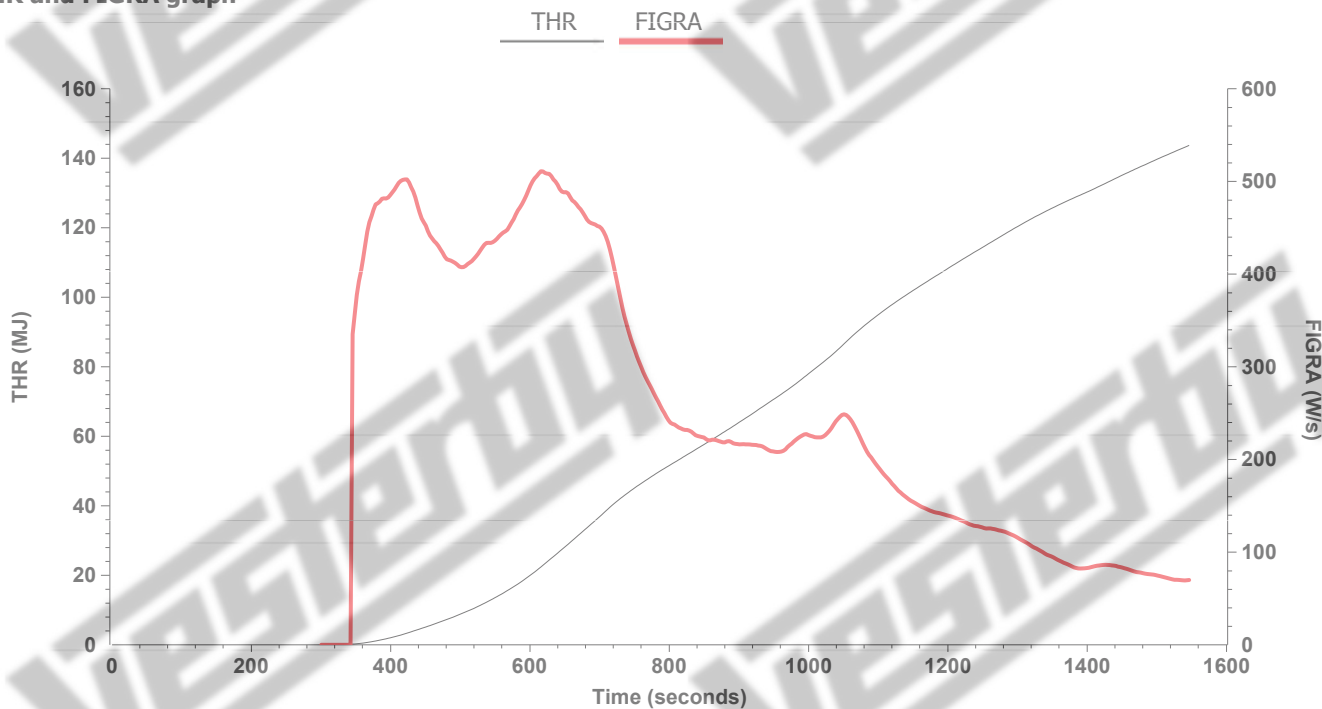
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HRR and HRR(30) graph



THR and FIGRA graph

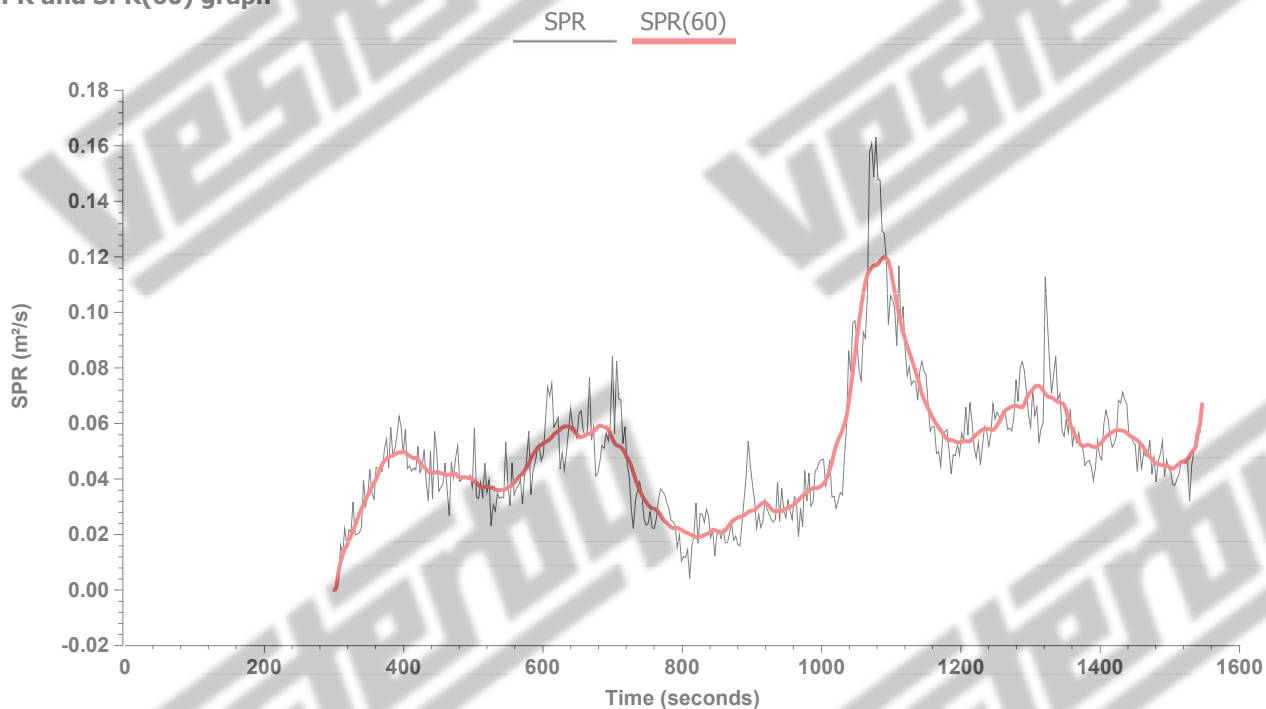


The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

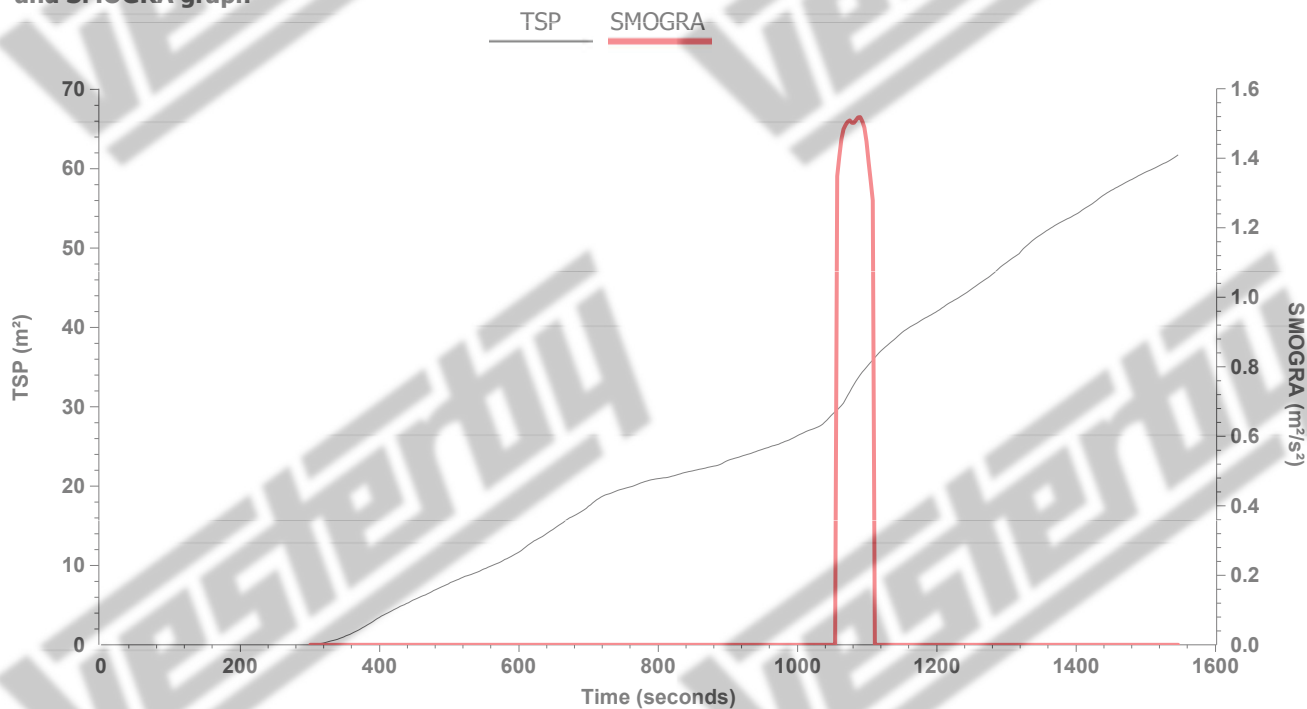
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SPR and SPR(60) graph



TSP and SMOGRA graph

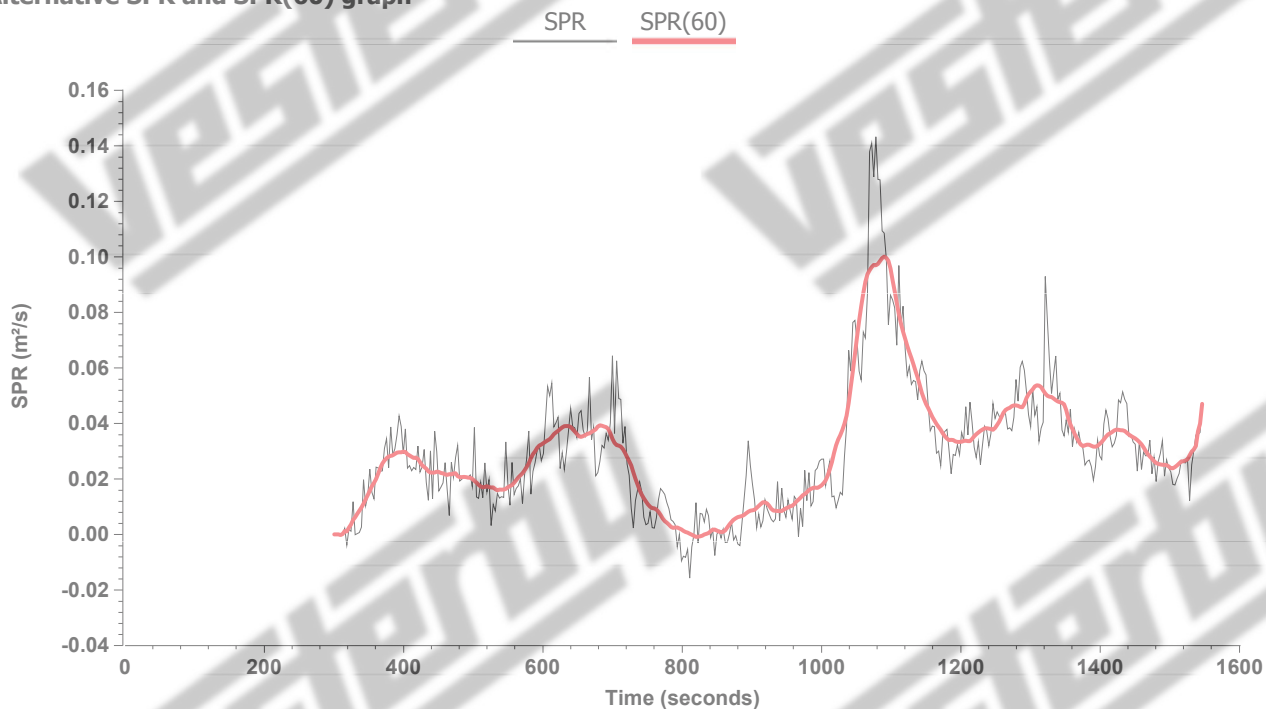


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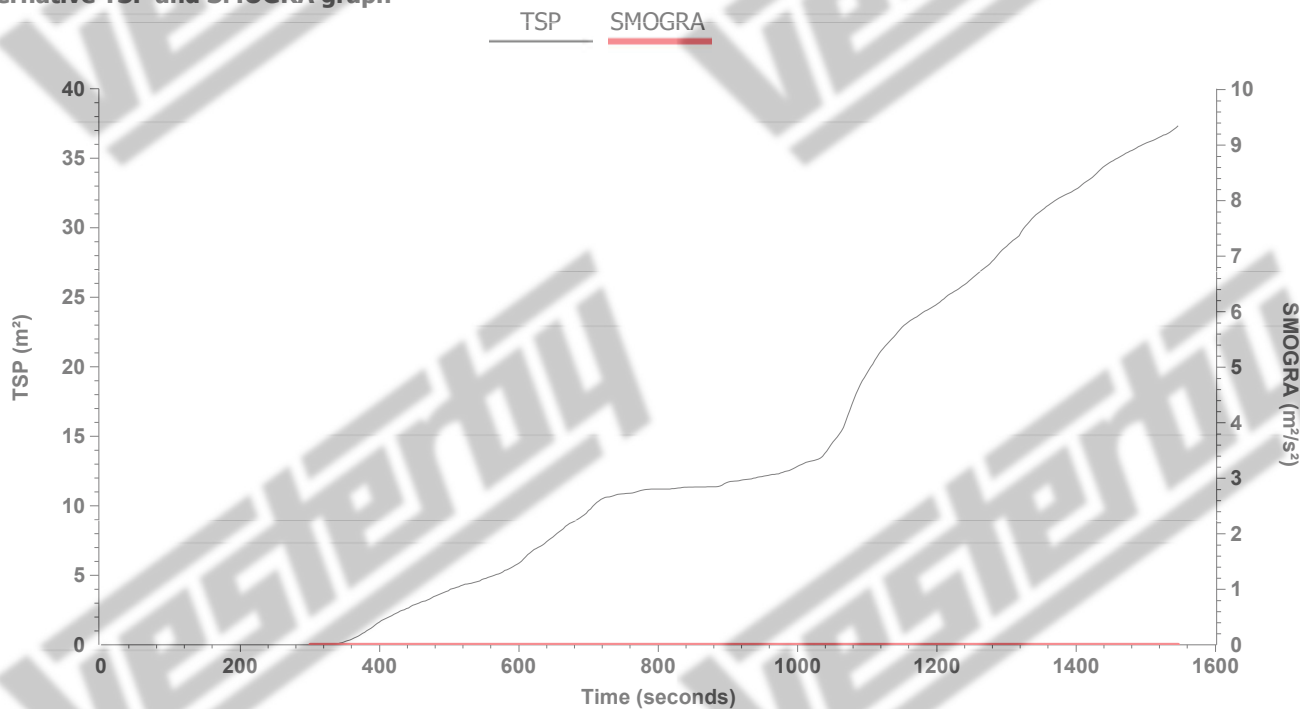
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Alternative SPR and SPR(60) graph



Alternative TSP and SMOGRA graph



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