



TEST REPORT N° RL 2018/809-1

DELIVERY: 15/11/2018

MATERIAL RECEIVED: 29/10/2018

ORIGIN: BELGOTEX FLOORS

20 Chesterfield Road Willowton

Pietermaritzburg 3201 SOUTH AFRICA

NAME OF QUALITY: Heavy Commercial SDN Tufted loop Pile

Bitumen Tile:

Torrential Rain; Natural Bark; Earth Rock; Granite; Marble; Network; Boulder; XT 57 and XT 58, Smooth

TESTS TYPE: Reaction to fire tests for floorings according to

NF EN ISO 9239-1 (February 2013)

Part 1: Determination of the burning behaviour using a

radiant heat source

The Technical Director

Marc WELCOMME

Head of Tests

David VANDIERDONCK

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This test report is only valid as a certificate for the characteristics of the sample which was submitted to the tests and does not prejudge the characteristics of similar products. As a consequence, it is not a product certificate in the sense of Article L 115-27 of the Consumption Code and of the Law dating from June 3rd 1994.

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It contains 4 page(s) and 0 annex(s).

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Page 2/4 Test Report N° RL 2018/809-1

ORIGIN OF THE SAMPLE TO CONSIDER:

Sample provided by the applicant of the test.

PRODUCT DESCRIPTION DETERMINED BY THE LABORATORY:

Tufted structured loop pile carpet tile of 500 mm x 500 mm (EN 1307 family product).

INFORMATIONS GIVEN BY THE CUSTOMER:

Composition of use-surface: 100% polyamide Type of primary backing: non woven polyester

Type of backing: Bitumen

Total mass per unit area: 5155 g/m²

Total thickness: 9,0 mm

Total pile thickness: 2,5 to 5,5 mm

Colouring : Grey - black

Flame retardant: no

Description of test specimens:

*Substrate: fibres-cement board

Density (1800 \pm 200) kg /m³ Dimensions 105 cm x 23 cm

Thickness (8 ± 2) mm

Installation : loose laid Cleaning : none

Conditioning:

At least 14 days $(23 \pm 2)^{\circ}$ C and (50 ± 5) % relative humidity.

Eventual deviations from the test method:

None

Date of test:

13/11/2018

Duration of the test:

The radiation is maintained for 30 minutes.

C.R.E. T is notified by the French Government to the European Commission under n°NB 2401.

Page 3/4 Test Report N° RL 2018/809-1

RESULTS:

1) HEAT FLUX

Specimen		ront distaı	nce (mm)	Heat	flux (kW	,	Duration of flaming (min/s)	Maximum flame front distance (mm)	Critical Heat flux CHF (kW/m²)
	10 min	20 min	30 min	HF 10	HF 20	HF 30			
1 (L)*	250	250	250	8,0	-	-	14 min 20 s	250	8,0
1 (T)*	250	250	250	8,0	-	-	16 min 00 s	250	8,0
2 (T)	250	250	250	8,0	-	-	15 min 10 s	250	8,0
3 (T)	250	250	250	8,0	-	-	13 min 40 s	250	8,0
Average (T)									8,0

(L)* → Longitudinally direction

(T)* → Transversally direction

Observations:

Specimen is mounted in such a way at least one joint is situated 250 mm from the zero point in the both directions.

	Time for each s	specimen to burn	in minutes (min) a	nd seconds (s)
Distance	1	1	2	3
burnt	(Longitudinally)	(Transversally)	(Transversally)	(Transversally)
(mm)	1000		7,000	250 Section .
50	2 min 50 s	2 min 40 s	3 min 00 s	2 min 50 s
100	3 min 40 s	3 min 20 s	3 min 20 s	3 min 30 s
150	4 min 40 s	4 min 40 s	4 min 10 s	4 min 20 s
200	5 min 20 s	5 min 20 s	5 min 10 s	5 min 20 s
250	6 min 40 s	7 min 10 s	6 min 30 s	6 min 50 s
300				
350				
400				
450				
500				
550				
600				
650				3000000
700				
750				
800				
850				
900				
950				
1000	u 1			

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Page 4/4 Test Report N° RL 2018/809-1

2) SMOKE DENSITY

Specimen	Maximum light attenuation (%)	Smoke development (% X min)	
1 (L)*	39,7	134,2	
1 (T)*	34,6	171,0	
2 (T)	36,0	125,6	
3 (T)	37,4	113,6	
Average (T)	36,0	136,7	

(L)* → Longitudinally direction

(T)* → Transversally direction

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.

End of report