

Aritex NV

Nachtegaalstraat 109


B-2550 KONTICH

Hengelo (ov), 13 okt. 11

Test specimen:	Specimen:	Colour:	Client reference number:
	A.	Black	STERLING / SILKOR / CABRO

Examination:	Testnumber:	Testname:
	1.	Determination of fire resistance.

Results	See following pages
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Laboratory Quality Control

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Test : 1. Determination of fire resistance.

Norm : NF-P92-503 (1995)

Apparatus : Electrical burner.

† Thickness of the specimens \leq 5 mm.

† The specimens were not washed and not submitted to an accelerated ageing.

† Tested specimens: two in length direction and two in breadth direction.

Only the front face (black colour face) was tested.

Results Test 1 Specimen	Length direction		Breadth direction	
	1	2	1	2
A.				
Test specimen nr.	1	2	1	2
Appearance of a hole	No	No	No	No
Maximum combustion time (s)	9	28	17	30
After glow	No	No	No	No
Burned length (cm)	21	29	25	29
Burned breadth (cm) (in zone > 45 cm)	-	-	-	-
Not-burned drops and parts	No	No	No	No
Burned drops and parts	No	No	No	No

2. Classification in function of FD P 92-507 (1997)

After testing in according to the standard NF P 92-503, the sample is classified as M2.

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