

Date: 16/07/2020

TEST REPORT FIRE TEST

Baaikensstraat 11, B-9240 Zele, Tel: +32(0)52/45 85 40 Fax: +32(0)52/45 85 45

	Customer		CTF2000			
	Company	Höpke Textiles	Made by	Aylin Kiran Lab Technician		
	Compound	Flamaway finish	Function			
	Description of the assembly					
Article indicated: VERANO FR						
	Total fabric weight: 573 g/m ²					
	The fabric has been	he fabric has been water soaked in accordance with BS 5651				
	FR test method for upholstered seating					
	BS 5852 : 2006 - Crib V test					
	Type of foam used for testing : CMHR35 (*)					
			<u>Test results</u>		PASS Criteria	
	Flaming criteria					
	Unsafe escalating combustion Test assembly consumed Flames to extremities Flame through thickness/width Flame time (min)		No		No	
			No		No	
			No		No	
			No		No	
			5' 16"		< 10 min	
	Smouldering criteria	NI-		NI-		
	Unsafe escalating combustion Test assembly consumed		Na		No	
			Na Na		No	
	Smoulders to extrem		Na		No	
	Smoulders through the		Na	. •	No	
	Smouldering time (m	<u>in)</u>	< 60 m	<u>lin</u>	< 60 min	
	Conclusion					
	The sample meets the requirements for BS 5852- source 5.					

(*) Type of foam used for testing : CMHR35 : combustion modified high resilience foam $35-38\ kg/m^3$

Note:

CTF 2000 - lab is not a accredited test laboratory for fire resistant testing . The test results can be used as a guidance but not for official use . The information submitted in this report is based on our current knowledge and experience.

We don't have for all FR tests the official installation as described in the standard, but for a number of tests, we imitate the test as close as possible. This data does not imply any legally binding assurance of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed