



# TFI Report 20-000819-13

## Classification

of the Reaction to Fire according to EN 13501-1:2010

### Customer

Polyflor Ltd.  
P.O. Box 3  
Manchester M45 7NR  
UNITED KINGDOM

### Product

floor covering  
Conceptline Click

This report includes 4 pages and 0 annex(es).

This report is a correction of test report no. 20-000819-07 and supersedes and replaces the previous version. This report replaces the version 20-000819-07.

### Responsible at TFI

**Dipl.-Ing. Ulrike Balg**  
senior engineer fire testing  
Tel: +49 241 9679 133  
[u.balg@tfi-aachen.de](mailto:u.balg@tfi-aachen.de)

**Aachen, 06 November 2020**



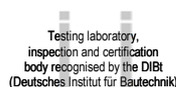
**Dr. Andreas Zoëga**  
- head of testing laboratory -

The present document is provided with an advanced electronic signature.

This report only applies to the tested samples and has been established to the best of our knowledge. Only the entire report shall be reproduced. Under no circumstances, extracts shall be used. Furthermore, we apply the "General Terms and Conditions for the Execution of Contracts" of the TFI Aachen GmbH, also with regard to the order execution.



Notified Body  
No. 1658



Testing laboratory,  
inspection and certification  
body recognised by the DIBt  
(Deutsches Institut für Bautechnik)



Accredited for the methods indicated  
in the annex to the DAkkS certificate

**TFI Aachen GmbH**  
Charlottenburger Allee 41  
52068 Aachen · Germany  
[www.tfi-aachen.de](http://www.tfi-aachen.de)

HRB 8157 Aachen  
VAT No. DE209411312  
Managing Director  
Dr.-Ing. Bayram Aslan

## 1 Transaction

Test order	Classification of the reaction to fire according to EN 13501-1:2010
Order date	17 August 2020, 15 September 2020, 30 September 2020
Your reference	2249731 / 224952
Product designation(s)	Conceptline Click
TFI sample number	2001272

## 2 Product specification

The construction product is completely described in the test report mentioned under item 3. The test report provides the basis for the present classification.

## 3 Results

### 3.1 Test reports and test results used for the classification

Test laboratory	Customer	Test report no.	Test method
TFI Aachen GmbH	Polyflor Ltd.	20-000819-12 dated 06 November 2020	EN ISO 9239-1:2010
			EN ISO 11925-2:2020 (15 s ignition time)

### 3.2 Test results

	Test method	Parameter	Number of tests	Result	
				Mean value	Requirements fulfilled (Y/N)
Product	EN ISO 9239-1:2010	Average critical heat flux [kW/m <sup>2</sup> ]	3	10.7	
		Integrated smoke value [% x min.]		389	
	EN ISO 11925-2:2020	Flame tip < 150 mm	6	-	Y

### 3.3 Classification and field of application

The construction product "Conceptline Click" is classified as follows with regard to the reaction to fire:

**B<sub>fl</sub>**

The additional classification with regard to the smoke development is:

**s1**

The additional classification with regard to burning droplets/particles is:

-

The format of the reaction to fire classification for floor coverings is:

Reaction to fire		Smoke development	
<b>B<sub>fl</sub></b>	-	<b>s</b>	<b>1</b>

**Classification of the reaction to fire: B<sub>fl</sub> - s1**

The measurement results are evaluated without consideration of the measurement uncertainty with reference to compliance with limit values, unless otherwise specified by the test standard.

**This classification is valid for the following end use application:**

Type of end use application	flooring
Substrate	noncombustible substrates (Euroclass A1 and A2-s1, d0) with a gross density $\geq 1350 \text{ kg/m}^3$
Underlay for installation	no
Type of fixation	glued or unglued
Joint according to EN ISO 9239-1:2010	no

**Limitations**

This classification document does not represent any type approval or certification of the product.

The classification assigned to the construction product in this report is suited for a declaration of conformity by the manufacturer or a Declaration of Performance within the context of system 3 attestation of conformity and CE marking under the Construction Products Directive or Construction Products Regulation.

The manufacturer has made a declaration, which is held on file. This declaration confirms that the design of the product does not require any specific processes, procedures or stages (e.g. no addition of flame-retardants, limitation of organic contents or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence, the manufacturer has concluded that system 3 for the attestation of conformity respectively system 3 for the assessment and verification of the constancy of performance is appropriate

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references, supplied by the manufacturer, to provide for traceability of the samples tested.