Dandenong South VIC 3164

Australia

T: +61 (0)3 9767 1000 W: www.exova.com



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EWFA CERTIFICATE OF ASSESSMENT CERTIFICATE No : SFC FAS180478.1 Page 1 of 1

Report Sponsor	Certificate Issue Date	Product Name
Tekt Tile Australia, 24 Stennett Road, Ingleburn, NSW 2565, Australia	20/11/2018	Interlocking Flooring Tile "DT8/0.7/WL/PU" composite

## Introduction

The element of construction described below was assessed by this laboratory on behalf of the report sponsor in accordance with the stated test standard and achieved the results stated below. Refer to the referenced test report(s) or Regulatory Information Reports for more information.

Referenced Report	Report Date	Validity	/ Date	Test Standard			
FAS180478.1	20/11/2018	30/11/2023		AS ISO 9239.1-2003			
Summary of Assessed Construction							
Generic Description	Product Reference	Thickness	Weight per un area, density	recourte			
Interlocking Flooring Tile	"DT8/0.7/WL/PU"	7.96mm	11.17 kg/m²	Average maximum name none distance.			
Individual components used to manufacture composite 21cm							
Vinyl Insert	"LVT PU""	2mm	0.0004kg/m	Average critical radiant flux: 9.3kW/m <sup>2</sup>			
PU Coating	"DT WL"	0.7mm	0.07kg/m²	Average smoke development: 235.40% min			
<ul> <li>Wear Layer</li> </ul>	"DT 7D"	0.2mm	0.005kg/m <sup>2</sup>	Average maximum light attenuation:			
Print Layer	"Design Tile Base"	5mm	6kg/m²	49.38%			
PVC Backing							
Adhesive	"7005.1"	N/A	100 g/m²				
PVC Substrate	"Moulded Design Tile Tray"	5.5mm	1.45g/cm <sup>3</sup>				
Substrate	"NT D4 604"	8mm	1900±200kg/ı	m³			

## **Notes**

This Certificate is provided for general information only and does not comply with the regulatory requirements for evidence of compliance.

Reference should be made to the relevant test report or regulatory information report to determine the applicability of the test result to a proposed installation.

The results of these fire tests may be used to assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all conditions.

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TESTING AUTHORITY	Exova Warringtonfire Aus Pty Ltd			
Address	Unit 2,409-411 Hammond Road, Dandenong South, Australia			
Phone	+61 (0)3 9767 1000			
ABN	81 050 241 524			
Email / Home Page	www.exova.com			
Authorisation	Prepared By:	Reviewed By:		
	Mathante	Marie :		
	M.Akl	T.Bhat		

