## Technical data sheet BauderPIR T G Tapered insulation



V5 09/12/2022

Product description		rurethane foam board un-faced on both sides. The side features a nd arrow to indicate board size and which way up the board should	
Application fields		nsulation with a low thermal conductivity to provide falls on a roof, ithin Bauder warm roof systems.	
Article number	9611 0033		
Facing	top:	Un-faced	
	bottom:	Un-faced	
Board edge	Square (r	not rebated)	
Description	PU-EN13165-T2-DS(70,90)3-DS(-20,-)2-CS(10\Y)120-TR100		

Characteristic	Test method	Unit	Value
Length	EN 822	mm	1200
Width	EN 822	mm	800
Thickness	EN 823	mm	20 - 400
Gradients	-	-	1:33, 1:40, 1:50, 1:60, 1:67, 1:80
Reaction to fire	EN 13501 - 1	Class	E
Compressive Strength 10% compression	EN 826	-	0.12 N/mm² 120 kPa 12,000 kg/m²
Thermal conductivity (λp) - (EU)	EN 13165	W/mK	0,026 < 80 mm 0,025 80 mm -<120 mm 0,024 > 120 mm
Water absorption	EN 12087	Vol%	max. 3
PIR Index	-	-	> 250

Maximum loading for permanently sited loads

When equipment/plant is to be located on the finished roof a maximum permanent load of  $2,400 \text{Kg/m}^2$  (24 kPa) (24KN/m²) can be supported with a 2% compression expected. Please refer to the Bauder Installation Guide

and project specification for installation guidance.

Product storage guidance

Thermal insulation has to be transported and stored protected from moisture, open flames and direct sunlight. All insulation boards must be kept dry, on pallets and off the ground. The packaging of Bauder Insulation products should not be considered adequate for outside protection. If outside storage cannot be avoided the boards should be stacked clear of the ground and covered with an opaque polythene sheet or weatherproof targetlin.

tarpaulir

Packaging material The product will be delivered on EPS skids or wooden pallets with polythene overwrap (30% re-cycled content)

to protect the product.

Handling/PPE

All persons using the product should be fully aware of the manual handling methods as roofing materials are heavy and can cause serious injury. When using the product, installers should be provided with, and wear,



Notified body: FIW München, 0751 EN 13165





## Technical data sheet BauderPIR T G Tapered insulation



suitable personal protective equipment.

Shelf life When stored correctly, the product has no stated shelf life.

Disposal guidance Rigid polyurethane foam waste can be disposed of with household waste or commercial waste similar to

household waste (European waste catalogue EWC number 170604 "Insulation material").

**Re-use options of product** Please refer to EPD stated below in Certification and environmental information.

visiting www.bauder.co.uk

Certification and environmental information

**BBA Certificate No.:** 

16/5365

**Environmental Product Declaration:** 

EPD-IVP-20160147-IBE1-EN

International Standards Organisation (ISO):

ISO 9001:2015 Quality Management

Certificates EN1271 (UK) and 70499/03-15\_e (Germany)

ISO 14001:2015 Environmental Management

Certificates A10552 (UK) and 70499/03-15\_d (Germany)

ISO 50001: 2011 Energy Management Certificate 70499/03-15\_c (Germany)

Ozone depletion potential (ODP)

Zero

Safety Data Sheet Safety Data Sheets are designed to provide the necessary information to recipients of substances and mixtures

in the EU & UK. This product is classed as an article; therefore, this product does not have a requirement for a

Safety Data Sheet.







