

Eurothane PL is a thermal insulation board. Its core consists of rigid polyisocyanurate PIR foam. The board is faced with a gas diffusion tight multilayer foil on both sides and post laminated with a plasterboard on one side.

## Application(s)

Internal wall insulation and pitched roof applications.

Board					
Description	Value		Unit	Tolerances	Standard
Dimensions					
Length	2400		mm		
Width	1200		mm		
Thickness range	25-65		mm	T2	EN 823
Density (core volume weight)	± 30		kg/m³		
Appearance					
Facing	Gas diffusion tight multilayer foil on both sides and a post laminated plasterboard (12,5mm) on one side.				
Edge finishing	Straight edges.				
Edge finishing plasterboard	Tapered edge plasterboard on the long sides				

Essential Characteristics						
Description	Standard	EN code	Value	Unit		
Thermal conductivity (declared value)						
All thicknesses	EN 13165	$\lambda_{D}$	0.022	W/m.K		
Fire behaviour						
Reaction to fire (end use)	EN 13950	Euroclasse	B-s1, d0			
Hygrometric properties						
Water vapour diffusion coefficient (tabulated value)	EN ISO 10456	μ	50-100			

Care has been taken to ensure that the content of this document is as accurate as possible. Please note that technical specifications may vary from country. Recticel Insulation does not accept any liability for clerical errors and reserves the right to amend information without prior notice. This document does not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between Recticel Insulation and the user. An older version of this technical datasheet can be requested via technicalservices@recticel.com in case required.

## **Recticel Insulation**

Enterprise Way, Whittle Road, Meir Park, Stoke-on-Trent, Staffordshire, ST3 7UN, UK







Insulation Values						
Thickness (mm)	$\lambda_{ extsf{D}} ext{-value (W/mK)}$	R <sub>D</sub> -value (m²K/W)				
25+12.5*	0.022	1.15				
40+12.5*	0.022	1.85				
50+12.5*	0.022	2.30				
65+12.5*	0.022	3.00				

\*12.5 = thickness gypsum Plasterboard; thermal performance is taken into account in the thermal resistance  $R_D$ -value.

 $\lambda_D$ -value refers to insulation board.

## **Standards & Certificates**

#### **Standards**

Product standard (Insulation board) EN 13165:2012 + A2:2016

Product standard (Gypsum plaster board) EN 13950:2005
Production ISO 9001:2015
Environmental management ISO 14001:2015

Certificates

BBA Certificate 14/5136 (25-80mm)

#### Other / Miscellaneous

# **Production plant**

Stoke-on-Trend, UK Enterprise Way, Stoke-on-Trent ST3 7UN

**Storage/handling** Stock dry and protected from direct sunlight

Care has been taken to ensure that the content of this document is as accurate as possible. Please note that technical specifications may vary from country. Recticel Insulation does not accept any liability for clerical errors and reserves the right to amend information without prior notice. This document does not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between Recticel Insulation and the user. An older version of this technical datasheet can be requested via technicalservices@recticel.com in case required.

## **Recticel Insulation**

Enterprise Way, Whittle Road, Meir Park, Stoke-on-Trent, Staffordshire, ST3 7UN, UK



