

## Description of board:

The **termPIR® AGRO AL** insulation boards comprise of a PIR rigid foam thermal insulation core. The boards are protected on both sides with a washable gas tight aluminium foil lining thickness 50 µm (Agro AL).

- ▷ National Institute of Hygiene
- ▷ Tests of thermal properties: **ITB**
- ▷ Fire classifications: **ITB, Fires**
- ▷ Keymark certificate and quality label
- ▷ **ISO 9001, ISO 14001** system certificates
- ▷ Compatibility with **EN 13165+A2** and **EN 13172**
- ▷ Admitted to trading in the **EU**

- ▷ Determination for parameters with DoP:



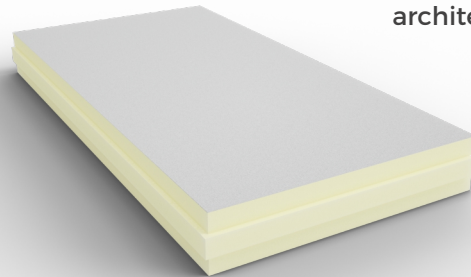
021-IMBIGS-001



16, 1488 1454



Green  
architecture 



## Visualisation of boards with available joint types:



## Joint types:

**FIT** (flat milling)**LAP** (stepwise milling)**TAG** (tongue and groove)

## Information about product safety:

Information about substances contained in the product referred to in Art. 31 and 33 of the Regulation (CE) No.1907/2006 (REACH): Not applicable.

## Instruction:

Boards can be installed in one or multiple layers in an interlocking manner. Boards should fit tightly to each other. The substructure needs to be stable. Install mechanically with fasteners, glue or suspend - depending on the kind of substructure and type of waterproofing. Prevent from pulling the fasteners through the board. Secure against the impact of weather conditions. The boards are not load-bearing elements. Additional information is available in the Technical Catalogue at the website [www.termpir.eu](http://www.termpir.eu)

## Buildings:

## Intended use of the board:

▷ residential, high density housing	▷ on rafter insulation system on pitched roofs	
▷ residential	▷ under rafter insulation system on pitched roofs	
▷ residential, retail and industrial	▷ build Up Roofs [BUR] - Flat & Green roofs, mechanically fastened	
▷ residential, retail and industrial	▷ build Up Roofs [BUR] - Flat & Green roofs, adhesive or glued systems	
▷ residential, retail and industrial	▷ triple layered external walls - cavity walls	
▷ residential, retail and industrial	▷ double layered external walls - ETICS system	
▷ residential, retail and industrial	▷ basement and foundation walls	
▷ residential, retail and industrial	▷ partition walls	
▷ residential, retail and industrial	▷ slabs between floors	
▷ residential, retail and industrial	▷ ground floor slabs	
▷ livestock, industrial	▷ suspended ceilings - high pressure washable	
▷ existing, historic, stair-cores	▷ Internal wall insulation	
▷ prefabricated concrete walls	▷ highly resistant to corrosion caused by concrete	

Key:

 the board recommended for use

 boards that can be used

# TECHNICAL CARD

## termPIR® AGRO AL INSULATION BOARDS



Performance:		Values / Classes:									
Length / Width:		2,4 m / 1,2 m; 1,2 m / 1,2 m; 0,6 m / 1,2 m; (minus the depth of the joint) Other lengths also available on request									
Nominal thickness:		$d_n = (20 - 250)$ mm									
Declared heat transfer coefficient for lining, $\lambda_b$ :		for $(20 \leq d_n \leq 250)$ mm: <b>0,022</b> [W/m-K]									
	Coefficient. U [W/m <sup>2</sup> -K], accord. to $U = 1 / (R_e + R_o + R_i)$										
<b>For a given nominal thickness [mm]:</b> Thermal resistance: $R_o$ [m <sup>2</sup> -K/W]	for wall	<b>20</b>	0,93	<b>30</b>	0,66	<b>40</b>	0,50	<b>50</b>	0,40	<b>60</b>	0,34
	for roof		0,96		0,67		0,50		0,41		0,35
	for floor		0,90		1,35		1,85		2,30		2,75
<b>For a given nominal thickness [mm]:</b> Thermal resistance: $R_o$ [m <sup>2</sup> -K/W]	for wall	<b>70</b>	0,29	<b>80</b>	0,26	<b>90</b>	0,23	<b>100</b>	0,21	<b>110</b>	0,19
	for roof		0,29		0,26		0,23		0,21		0,19
	for floor		3,25		3,70		4,15		4,65		5,10
<b>For a given nominal thickness [mm]:</b> Thermal resistance: $R_o$ [m <sup>2</sup> -K/W]	for wall	<b>120</b>	0,17	<b>130</b>	0,16	<b>140</b>	0,15	<b>150</b>	0,14	<b>160</b>	0,13
	for roof		0,18		0,16		0,15		0,14		0,13
	for floor		5,55		6,05		6,50		6,95		7,45
<b>For a given nominal thickness [mm]:</b> Thermal resistance: $R_o$ [m <sup>2</sup> -K/W]	for wall	<b>170</b>	0,12	<b>180</b>	0,12	<b>190</b>	0,11	<b>200</b>	0,11	<b>210</b>	0,10
	for roof		0,12		0,12		0,11		0,11		0,10
	for floor		7,90		8,35		8,85		9,30		9,75
<b>For a given nominal thickness [mm]:</b> Thermal resistance: $R_o$ [m <sup>2</sup> -K/W]	for wall	<b>220</b>	0,10	<b>230</b>	0,09	<b>240</b>	0,09	<b>250</b>	0,08	-	-
	for roof		0,10		0,09		0,09		0,08		-
	for floor		10,25		10,70		11,15		11,65		-
Compressive strenght at 10% of deformation, $\sigma_{10}$ :		for $(20 \leq d_n < 30)$ mm: <b>≥ 120 kPa</b> , CS(10/Y)120					for $(30 \leq d_n \leq 250)$ mm: <b>≥ 150 kPa</b> , CS(10/Y)150				
Flatness after one-sided moisting:		≤ 10 mm / FW2									
Long-term absorption upon complete immersion:		≤ 2 % [kg/kg] / WL(T)2									
Water vapour transmission: (wg EN ISO 10456):		Sd coefficient for 50 µm aluminium foil: 1500 m Factor $\mu$ for polyurethane foam: 60									
Dimensional stability:		for $(20 \leq d_n < 50)$ mm: DS(70,-)1					for $(50 \leq d_n \leq 250)$ mm: DS(-20,-)2 / DS(70,90)3				
Apparent PIR core density:		30 kg/m <sup>3</sup>									
Reaction to fire (of the product as placed on the market):		Declared performance: <b>D-s2,d0</b> (results obtained: <b>C-s2,d0</b> )									
Fire resistance:		<b>REI 30 / REI 20 / REI 15</b> Structure: - base: trapezoidal sheet, concrete; - vapour barrier: PE foil, bituminous sheeting or no vapour barrier; - termPIR® AGRO AL: at least 120 mm ( <b>REI 30</b> ), at least 100 mm ( <b>REI 15</b> ), 70 mm ( <b>RE 30</b> ) - waterproofing: PVC, EPDM, TPO, tar sheets, steel, alu. and titanium-zinc sheets;  Conditions of use according to the Building Research Institute classification									