

1. Unique identification code of the product-type: *RW-PL-G-1800*
2. Type and serial number allowing identification of the product: See product label trade name
3. Intended use of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: **thermal insulations products for building equipment**
4. Name, registered trade name or trade mark and contact address of the manufacturer as required under article 11(5): **ROCKWOOL Hungary Kft, Keszthelyi út 53, Tapolca H-8300**
5. Systems of assessment and verification of constancy of performance of the construction products as set out in CPR, Annex V: Systems 1 and 3
6. Notified Certification body **ÉMI Építésügyi Minőségellenőrző Innovációs Nonprofit Kft., Diószegi út 37, Budapest HU-1113 No. 1415** has performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity No 1415-CPD-46-(C-41/2012)
7. Declared Performance **Larock 40 ALS; MW EN 14303-T4-ST(+)**250:

Essential Characteristics	Clauses in this and other European standard(s) related to essential characteristics	Harmonized standard EN 14303:2009	Declared value/ NPD <sup>1)</sup>
Reaction to fire	4.2.4 Reaction to fire of the product as placed on the market	Euroclass	A1
Continuous glowing combustion	4.3.10 Continuous glowing combustion	According to national test method where available	NPD
Thermal conductivity	4.2.1 Thermal conductivity	Thermal conductivity against high temperature	See table1
	4.2.2.1 Linear dimension.	$T_i$ <sup>a)</sup> Classes for thickness tolerances - width - length Pipe sections - inside diameter  - thickness uniformity	<b>T4</b> <b>± 5mm</b> <b>+ excess ; -0mm</b>  --  --
	4.2.2.2 Squareness	$S_b$ ,deviation from squareness, (boards and slabs) $v$ ,deviation from squareness, $v$ (pipe sections)	<b>NPD</b>  --
Dimensional stability	4.2.3 Dimensional stability for 48h exposure at (23+/-2) °C and 90+/-5% relative humidity	The relative changes in thickness, length and width The relative changes in flatness	<b>NPD</b> <i>see p. 4.3.2.</i>
Water permeability	4.3.5 Water absorption	Short term water absorption, $W_p$	<b>NPD</b>
Water vapour permeability	4.3.6 Water vapour diffusion resistance:	$\mu$ , $MVl^b$ declared	<b>NPD</b>
Rate of release of corrosive substances	4.3.7 Trace quantities of water soluble ions and the pH-value	Trace quantities of water-soluble ions: -chloride, -fluoride, -silicate, -sodium, -pH <sup>a)</sup>	<b>NPD</b> <b>NPD</b> <b>NPD</b> <b>NPD</b> <b>NPD</b>
Release of dangerous substances to the indoor environment	4.3.9 Released of dangerous substances	EU level not yet available	<sup>b)</sup>
Durability of reaction to fire against ageing/degradation and high temperature	4.2.5.2 Durability of reaction to fire	Reaction to fire against ageing	<b>Not change with time</b>
Durability of thermal resistance against ageing/degradation	4.2.5.3 Durability of thermal resistance	Thermal resistance against ageing	<b>Not change with time</b>
Durability thermal resistance against high temperature	4.2.5.4 Durability thermal resistance against high temperature	Thermal resistance against high temperature	<b>Not change with time</b>
Service temperature	4.3.2 Maximum service temperature	ST(+) <sup>f)</sup> declared	<b>250 °C</b>
	4.3.3 Minimum service temperature	temperature > 0°C temperature < 0°C according to the agreed methodology	<b>Test not necessary</b> <b>NPD</b>
Compressive strength	4.3.4 Compressive stress or compressive strength	CS (10) <sup>f)</sup> or CS(Y) <sup>f)</sup> , declared	<b>NPD</b>
Acoustic absorption index	4.3.8 Sound absorption	$\alpha_p$ (AP <sup>f)</sup> and $\alpha_w$ (AW <sup>f)</sup> declared	<b>NPD</b>

<sup>1)</sup> no performance declared

<sup>2)</sup> whichever gives the bigger numerical tolerance

<sup>a)</sup> "f" indicates relevant class of level or declared value

<sup>b)</sup> according to national regulations; see: Safety Use Instruction Sheet

Table 1

Declared thermal conductivity $\lambda_D$							
T (°C)	10	50	100	150	200	250	-
$\lambda$ (W/mK)	0,04	--	0,061	--	--	0,126	-

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Frank Christian Bartel  
Technical and Production Director



Signature

Tapolca, 01. 07. 2013.