

# **DECLARATION OF PERFORMANCES**

### **DECLARATION OF PERFORMANCE NO.**

No. PTRL-DoP/MW/15/01
PETRALIGHT d=40-99mm

#### UNIQUE IDENTIFICATION CODE OF THE PRODUCT TYPE

PETRALIGHT MW-EN13162-T2- CS(10)0,5-WS-WL(P)-MU1

#### **INTENDED USE OR USES**

Factory made mineral wool (MW) products for thermal insulation of buildings.

|         | PRO                     | DUCER   |                      |  |  |  |  |
|---------|-------------------------|---------|----------------------|--|--|--|--|
|         | Head Office             | Factory |                      |  |  |  |  |
| Name:   | PETRALANA S.A.          | Name:   | PETRALANA S.A.       |  |  |  |  |
| Adress: | Str. Mazowiecka 11      | Adress: | Str. Konstytucji 74  |  |  |  |  |
|         | 40-732 Katowice, Poland |         | 41-905 Bytom, Poland |  |  |  |  |
| Phone:  | +48 32 209 01 27        | Phone:  | +48 32 770 05 00     |  |  |  |  |

# SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE

System 1 and System 3

### HARMONIZED STANDARD

EN 13162:2012+A1:2015 "Thermal insulation products for buildings – Factory made mineral wool (MW) products - Specification"

## **NOTIFIED CERTIFICATION BODY OR BODIES**

Instytut Mechanizacji Budownictwa i Górnictwa Skalnego nr 1454



# **DECLARATION OF PERFORMANCES**

|  | DECLARED CHARACTE   | RISTICS                        |                               |           |  |
|--|---|--------------------------------|-------------------------------|-----------|--|
| ESSENTIAL CHARACTERISTICS  | REQUIREMENT CLAUSES IN THIS EUROPEAN STANDARD                             | SYMBOL                         | DECLARED LEVEL AND/OR CLASSES | UNIT      |  |
| Reaction to fire Euroclass characteristics   | Reaction to fire  | RtF                            | A1                            |           |  |
| Release of dangerous substances to the indoor  | Release of dangerous substances   | -                              | NPD                           | -         |  |
| Acoustic absorption index  | Sound absorption  | αPI (APi) i αWI (AWi)          | NPD                           | -         |  |
|  | Dynamic stiffness   | s' SD                          | NPD                           | MN/m³     |  |
|  | Thickness, dL   | dL                             | 40-99                         | mm        |  |
| Impact noise transmission index  | Compressibility, c  | СР                             | NPD                           | mm        |  |
|  | Air flow resistivity  | AFr                            | NPD                           | kPa.s/m²  |  |
| Direct airborne sound insulation index   | Air flow resistivity  | AFr                            | NPD                           | kPa.s/m²  |  |
| Continuous glowing combustion  | Continuous glowing combustion   | -                              | NPD                           |           |  |
|  |   | R                              | Table-Thermal Resistance      | m²K/W     |  |
|  | Thermal resistance and thermal conductivity                               | λ                              | 0,035                         | W/mK      |  |
| Thermal resistance   | Thickness   | Class for thickness tolerances |                               | mm or %   |  |
|  | Short time water absorption   | ws                             | <1                            | kg/m²     |  |
| Water permeability   | Long time water absorption  | WL(P)                          | <3                            | kg/m²     |  |
| Water vapour permeability  | Water vapour transmission   | MU                             | MU1                           | -         |  |
|  | Compressive stress or compressive strength                                | CS(10/Y)                       | 0,5                           | kPa       |  |
| Compressive strength   | Point load  | PL                             | NPD                           | -         |  |
| bility of reaction to fire against heat, weatherageing/degradation  Durability characteristics |   | Reaction to fire               | A1                            | Euroclass |  |
|  | Thermal resistance and thermal conductivity                               | Declared λ                     | 0,035                         | W/mK      |  |
| Durability of thermal resistance against heat,<br>weathering , ageing/degradation              | Dimensional stability under specified temperature                         |                                | NPD                           | %         |  |
|  | Dimensional stability under specified temperature and humidity conditions | DS                             | NPD                           | %         |  |
| Tensile/Flexural strength  | Tensile strength perpendicular to faces                                   | TR                             | NPD                           | kPa       |  |
| Durability of compressive strength against ageing/<br>degradation                              | Compressive creep   | CC(i1/i2/y)δc                  | NPD                           | mm        |  |

| THERMAL RESISTANCE RD              |      |      |      |      |      |      |   |   |   |   |   |   |   |   |  |  |
|------------------------------------|------|------|------|------|------|------|---|---|---|---|---|---|---|---|--|--|
| d [mm]                             | 40   | 50   | 60   | 70   | 80   | 99   | - | - | - | - | - | - | - | - |  |  |
| R <sub>D</sub> [m <sup>2</sup> KW] | 1,10 | 1,40 | 1,70 | 2,10 | 2,25 | 2,80 | - | - | - | - | - | - | - | - |  |  |

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued with respect to Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

| QUALITY                     | DEPARTMENT   | AND                 | CERTIFICATION MANAGER |   |
|-----------------------------|--|---------------------|-----------------------|---|
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Date: 24/03 2017

mgr inż. Wioletta Szygula