DECLARATION OF PERFORMANCE

No. 80-1469-01012023

1. Unique identification of the product type: **Oppdal Quartzite, Natural stone product, Slabs for cladding**

2. Type-, batch or serial number or any other element allowing identification of the construction product as required in Article 11(4) of the CPR : **Packaging and packing list are marked and can be identified in the documented Factory production control (FPC).**

3. Intended use or uses of the construction product, in accordance with the applicable harmonized tecnical specifications as forseen by the manufactorer : **Packaging and packing list are marked and can be identified in the documented Factory production control (FPC).**

4. Name, registered trade name or registered trade mark and contact adress of the maufacturer as required in Article 11(5) :**Minera Skifer AS, Engan, 7340 Oppdal, Norway**

5. Where applicable, name and contact address of the authorised representative whose mandate covers the specifications in Article 12(2) : **Not relevant**

6. System or systems of assessment and verification of constancy of performance of the constructionproduct as set out in CPR, Annex V : **System 4**

7. In case of the declaration of performance conserning a construction product covered by a harmonized standard : **EN 1469 :2008**

8. Declared performance

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| Essential characteristics | Performance | Standard |
| Reaction to fire | Class A1 | Without testing (see Decision 96/603/EF, as amended) |
| Water Absorption (weight%) | 0,2 | EN 13755 |
| Flexural strength (MPa) | Lowest value: 26,9  Middle value: 30,9  Standard deviation: 2,0 | EN 12372 |
| Breaking load at dowel holes (N) | Lowest value: 1478 N, middle value: 1920 N, std. var.: 244 N | EN 13364 |
| Frost Resistance, including flexural strength | Ultras. Pulse Vel., change: -3,6%  Mass, change: -0,21 %  Flexural strength, ref: 35,1 MPa  Flex. str., after cycling: 32,2 MPa  Flexural strength, change: -8,3 % | EN 12371 |

|  |  |  |
| --- | --- | --- |
| Restiance to ageing by thermal shock | Weight loss (%) 0,05, change in sound velocity % < 1,5  Visual inspection: No change | EN 14066 |

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| Apparent Density (kg/m3) | 2700 | EN 1936 |

1. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Håvard Sæteren, Managing Director

Oppdal, ............................................... ............................................................