


Declaration of performance

In accordance with Annex III to Regulation (EU) No 574/2014
(Construction Products Regulation) for the product:

No: 0010-13383/1-61000032-CPR

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| | |
|---|---|
| 1. Un-ambiguously identification code for the product type | Armourstone NS-EN 13383/1 |
| 2. Type-, batch- or serial number or other form of specs, enabling identification of the building material in accordance with article 11 no 4 | Armourstone NS-EN 13383/1 <i>CP_{45/125} - CP_{63/180} - CP_{45/180} - CP_{90/180} - CP_{90/250}</i> |
| 3. The producers intended areas of use for the building material, in accordance with the relevant harmonized technical specification | Armourstone |
| 4. Name, registered trademark and the contact address of the producer in accordance with art. 11 no 5. | NCC Industry AS. Avd. Valberg pukverk Valbergveien 14. 3770 Kragerø Hjemmeside: www.ncc.no Telf: 40 00 33 68 |
| 5. Name and contact d to approved representative if mandate includes the tasks mentioned in art.12 no 2 (if relevant) | Not relevant |
| 6. The specific system or those systems for assessment or control of the building articles constant performance, as defined in attachment V | System 2+ |
| 7. In case the performance statement concerns a building article being regulated by a harmonized standard | NS-EN 13383-1: 2002 Certification Inspection Council Kontrollrådet (1111) issued the certificate for production control in accordance with system 2 + based on the first time audit of manufacturing facility and production control |
| 8. In the event of the declaration of performance is a design product that it made a European technical assessment of | Not relevant |
| 9. Specified performance | See page 2 of this Declaration of performance |
| 10. The performance of this product as specified in paragraphs 1 and 2, is consistent with the performance specified in paragraph 8. The performance statement is issued on the responsibility of the manufacturer, as defined in point No. 4 | |
| Signed for, and on behalf of, the producer of: <i>Isak Eikeland (Site Manager)</i> (Name and function) <i>Kragerø 12.01.23</i> (Place and date) | |
|  (Digital signature) | |


Declaration of performance

In accordance with Annex III to Regulation (EU) No 574/2014
(Construction Products Regulation) for the product:

No: 0010-13383/1-61000032-CPR

Page 2 av 2

| Declared value in accordance with paragraph no. 9 | | | | | | | |
|---|---|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------|
| Technical specification | Determined in accordance with | Performance | | | | | Harmonized standard |
| Particle size | EN 13383-2:2002 | <i>CP</i> _{45/125} | <i>CP</i> _{63/180} | <i>CP</i> _{45/180} | <i>CP</i> _{90/180} | <i>CP</i> _{90/250} | NS-EN 13383-1:2002 |
| Particle shape | EN 13383-2:2002 | <i>LT</i> _A | <i>LT</i> _A | <i>LT</i> _A | <i>LT</i> _A | <i>LT</i> _A | |
| Particle density | EN 13383-2:2002 | 2,950-3,080 g/cm ³ | 2,950-3,080 g/cm ³ | 2,950-3,080 g/cm ³ | 2,950-3,080 g/cm ³ | 2,950-3,080 g/cm ³ | |
| Water absorption | EN 13383-2:2002 | <i>WA</i> _{0,5} | <i>WA</i> _{0,5} | <i>WA</i> _{0,5} | <i>WA</i> _{0,5} | <i>WA</i> _{0,5} | |
| Durability against freeze thaw | EN 1367-1 | <i>FT</i> _A | <i>FT</i> _A | <i>FT</i> _A | <i>FT</i> _A | <i>FT</i> _A | |
| Durability against weathering | EN 13383-2:2002 | <i>SB</i> _{NR} | <i>SB</i> _{NR} | <i>SB</i> _{NR} | <i>SB</i> _{NR} | <i>SB</i> _{NR} | |
| Resistance to breakage | EN 1926:1999 | <i>CS</i> ₈₀ | <i>CS</i> ₈₀ | <i>CS</i> ₈₀ | <i>CS</i> ₈₀ | <i>CS</i> ₈₀ | |
| Micro deval | EN 1097-9 | <i>M</i> _{DeNR} | <i>M</i> _{DeNR} | <i>M</i> _{DeNR} | <i>M</i> _{DeNR} | <i>M</i> _{DeNR} | |
| Emission of radioactivity | | Under the recommended standards | | | | | |
| Chemi | | SiO ₂ 42%, Al ₂ O ₃ 17%, TiO ₂ 1%, FeO 10%, CaO 8,5%, MgO 12,5%, Na ₂ O 3% and other 2% | | | | | |
| Simplified pedographic description | NS-EN 932-2 NS-EN 933-7 NS-EN 932-2 NS-EN 1744-1-7 NS-EN 1744-1-11 NS-EN 1744-1-12 NB 21. | Dark/blue middle grained gabbro (Hyperit), granulated texture 25-60%Feldspat,20-45%Amphibole,5-20%Pyroxen,0-25%Olivine, 5%(apatite+mica+ass) | | | | | |



1111
NCC Industry AS, Valberg pukkverk,
Valbergveien 14, 3770 Valberg
Norway
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1111-CPD-0005
Nr: 0010-13383/1-61000032-CPR
NS-EN 13383/1
Armourstone

Most relevant / important features of this Statement of performance is no. 9. Declared performance,