


Declaration of performance

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

No. 0020-13043-6100032-CPR

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1. Un-ambiguously identification code for the product type	Aggregates for bituminous mixtures and surface treatment for roads, airfields, and other trafficked areas NS-EN 13043
2. Type-, batch- or serial number or other form of specs, enabling identification of the building material in accordance with article 11 no 4	Aggregates for bituminous mixtures and surface treatment for roads, airfields, and other trafficked areas NS-EN 13043 0/2 – 0/5 – 0/11 – 2/5 – 5/8 – 8/11 – 11/16
3. . The producers intended areas of use for the building material, in accordance with the relevant harmonized technical specification	Aggregates for Asphalt NS-EN 13043:2002+NA:2008
4. Name, registered trademark and the contact address of the producer in accordance with art. 11 no 5.	NCC Industry AS. Valberg pukkerk Valbergveien 14 3770 Kragerø Norway Homepage: www.ncc.no Telf:+47 40003368
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 13043:2002+NA:2008 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:	
<p><i>Isak Eikeland (Site manager)</i></p> <p>(Name and function)</p> <p><i>Kragerø 11.03.2024</i></p> <p>(place and date)</p> <div style="text-align: right;">  Digital signature </div>	

Declaration of performance

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

No. 0020-13043-6100032-CPR

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Declared value in accordance with paragraph no. 9

Technical specification	Determined in accordance with	Performance							Harmonized standard
Particle size	EN 933-1	0/2	0/5	0/11	2/5	5/8	8/11	11/16	NS-EN 13043:2002+NA:2008
Grading	EN 933-1	G_{r85}	G_{r85} G_{TC10}	G_{r85} G_{TC10}	$G_{c90/15}$ $G_{20/15}$	$G_{c85/20}$	$G_{c85/20}$	$G_{c85/20}$	
Declared grading	EN 933-1	-	$D/2 \pm 10 = 49$	$D/2 \pm 10 = 85$	$D/1,4 \pm 15 = 38$	-	-		
Particle shape	EN 933-2	F_{IK}	F_{IK}	F_{35}	F_{20}	F_{15}	F_{15}	F_{10}	
Particle density	EN 1097-6	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	2,950-3,080 g/cm ³	2,950-3,080 g/cm ³	
Fines content	EN 933-1	f_{22}			f_2	f_2	f_2	f_2	
Fines quality	EN 933-8; EN 933-9	MB_{r10}	MB_{r10}	MB_{r10}	MB_{r10}	MB_{r10}	MB_{r10}	MB_{r10}	
Crushed and broken surfaces		$C_{100/0}$	$C_{100/0}$	$C_{100/0}$	$C_{100/0}$	$C_{100/0}$	$C_{100/0}$	$C_{100/0}$	
Resistance to fragmentation/crushing	EN 1097-2	LA_{25}	LA_{25}	LA_{25}	LA_{25}	LA_{25}	LA_{25}	LA_{25}	
Micro Devalt	EN 1097-9	M_{DE20}	M_{DE20}	M_{DE20}	M_{DE20}	M_{DE20}	M_{DE20}	M_{DE20}	
Nordic test	EN 1097-9	A_{N30}	A_{N30}	A_{N30}	A_{N30}	A_{N30}	A_{N30}	A_{N30}	
Polished Stone Value		PSV_{50}	PSV_{50}	PSV_{50}	PSV_{50}	PSV_{50}	PSV_{50}	PSV_{50}	
Durability against freeze thaw	EN 1367-1	F_1	F_1	F_1	F_1	F_1	F_1	F_1	
Release of heavy metals		None							
Emission of radioactivity		Uranium < 1,06 ppm							
Release of other dangerous substances		None							
Adhesion of bituminous binders		Npd							
Resistance to heat shock		Npd							
Resistance to erosion		Npd							
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 Kragerø
Norway**

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Nr: 0020-13043-6100032-CPR

NS-EN 13043

Aggregates for Asphalt

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