

Declaration of performance

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

No. 0020-13043-61000032-CPR

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1. Un-ambigously identification code for	Aggregates for bituminous mixtures and surface treatment for roads, airfields, and other trafficked areas						
the product type	NS-EN 13043						
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 are NS-EN 13043 $0/2-0/5-0/11-2/5-5/8-8/11-11/16$						
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						
	NCC Industry AS. Valberg pukkverk						
	Valbergveien 14						
4. Name, registered trademark and the	3770 Kragerø						
contact address of the producer in accordance with art. 11 no 5.	Norway						
accordance with art. 11 no 5.	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						
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	NS-EN 13043:2002+NA:2008						
concerns a building article being	Certification Inspection Council Kontrollrådet (1111) issued the certificate for production control in						
regulated by a harmonized standard	accordance with system 2 + based on the first time audit of manufacturing facility and production control						
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						
40 The section of the	that the control of a district that the three forces are although a second of the control of the						

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:

Isak Eikeland (Site manager)

(Name and function)

Kragerø 11.03.2024

(place and date)

Male Eiler L-cl

Digital signature

Eier: Eikeland Isak



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		Declared	value in a	accordand	e with par	agrapn n	0.9		
Technical specfication Particle size	Determined in accordance with EN 933-1	Performance							Harmonized standard
		0/2	0/5	0/11	2/5	5/8	8/11	11/16	
Grading	EN 933-1	G _F 85	<i>G</i> ₄85 G _{TC} 10	G _A 85 G _{TC} 10	G _c 90/15, G _{20/15}	G _c 85/20	G _c 85/20	G _c 85/20	
Declared grading	EN 933-1	-	D/2±10=49	D/2 ±10=85	D/1,4 ±15=38	-	-		NS-EN 13043:2002+NA:2008
Particle shape	EN 933-2	FI _{IK}	FI _{IK}	FI ₃₅	FI ₂₀	FI ₁₅	FI ₁₅	FI 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 _F 10	MB _F 10	MB _F 10	<i>MB</i> _F 10	MB _F 10	MB _F 10	MB _F 10	
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 _{DE} 20	M _{DE} 20	M _{DE} 20	M _{DE} 20	M _{DE} 20	M _{DE} 20	M _{DE} 20	
Nordic test	EN 1097-9	A _N 30	A _N 30	A _N 30	A _N 30	A _N 30	A _N 30	A _N 30	
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)							



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NCC Industry AS, Valberg Pukkverk, Valbergveien 14, 3770 Kragerø Norway 24 1111-CPD-0005 Nr: 0020-13043-61000032-CPR

NS-EN 13043

Aggregates for Asphalt

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

https://ncconline.sharepoint.com/sites/onepointonline/administration/vu/nor/Shared Documents/Steinmaterialer/Valberg Pukkverk/13 Dokumentasjon/Asphalt 13043/Dop Asphalt System 2+ Valberg.docx

Eier: Eikeland Isak

Versjon: 20

Dato:

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11.03.2024

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