

# Certificate

# kiwa

Certificate of conformity of  
factory production control No. 3527/2024

AS Kiwa Latvia has granted this certificate as proof that

## Ready-mixed concrete:

designed normal-weight concrete C8/10, C12/15, C16/20, C20/25, C25/30,  
C30/37, C35/45, C40/50, C45/55, C50/60, C55/67, C60/75,  
consistence classes S1 to S5, flow class F6, resistance to water penetration  
up to W16, exposure classes: XC, XD, XS, XF, XA according to the Annex,

PRODUCED BY:

## SIA Heidelberg Materials Latvija Betons

Kroņa iela 5, Rīga, LV-1035, Latvia; reg. No. 40003250537

PLANT ADDRESS:

SIA Heidelberg Materials Latvija Betons, plant „Vidučī”, Ķekavas pagasts, Ķekavas novads, LV-2123

CERTIFIED ACCORDING:

Certification scheme, based on initial inspection and approval of the factory and of the factory production control and the continuous surveillance, assessment and approval of the factory production control.

PRODUCT COMPLIES WITH THE REQUIREMENTS OF STANDARD:

**EN 206+A2:2021 „Concrete - Specification, performance, production and conformity” and LVS 156-1:2022 „Concrete - Latvian National Annex to European standard EN 206 “Concrete - Specification, performance, production and conformity”**

Certificate first issued on 9 April 2024 and remains valid as long as the conditions laid down in the above-mentioned standard, related provisions, the manufacturing conditions in the factory and the product specification of the certified type are not modified significantly.

7 May 2026

**Mārtiņš Maskavs**  
Certification Manager



Certificate issued on one page with Annex on one page



EN ISO/IEC 17065  
S1-182

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# Annex

Certificate No. 3527/2024

**Product:** Designed ready-mixed normal weight and self-compacting concrete  
**Manufacturer:** SIA „Heidelberg Materials Latvija Betons”, plant „Viduči”,  
Ķekavas pagasts, Ķekavas novads, LV-2123

Characteristics	Declared properties	
	min	max
Coarsest aggregate size, mm	4	32
Chloride content, class	Cl 0,1	Cl 1,0
Consistence		
slump classes	S1	S5
flow class	F6	
Compressive strength, class	C5/6	C60/75
Resistance to water penetration	-	W16
Exposure classes related to environmental actions		
Corrosion induced by carbonation	XC1	XC4
Corrosion induced by chlorides other than from sea water	XD1	XD3
Corrosion induced by chlorides from sea water	XS1	XS3
Aggressive chemical environment	XA1	XA3
Freeze/thaw attack	XF1	XF4

7 May 2026

**Mārtiņš Maskavs**  
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