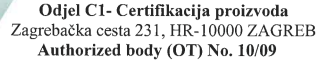




VIK-HR d.o.o.

VIK Cert





CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 10/09 - ZGP - 23/01

In compliance with the Construction Products Act (Official Gazette No. 76/13, 30/14, 130/17, 39/19 i 118/20), Technical Regulation on Construction Products (Official Gazette No. 35/18 i 104/19) and Ordinance on the bodies, documentation and procedures on the construction products market (Official Gazette No. 118/19), this certificate applies to the construction product:

CONCRETE

types, markings, levels, classes and characteristics quoted in the Annex of this certificate, which is its integral part, intended purpose for structures cast in situ, precast structures, and structural precast products for buildings and civil engineering structures.

placed on the market under the name of:

ŠIRBEGOVIĆ ZAGREB d.o.o. Kninski trg 16, HR-10000 Zagreb

and produced in the manufacturing plant by:

ŠIRBEGOVIĆ INŽENJERING d.o.o. Ulica Branilaca grada b.b.. BA-75320 Gračanica

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the standard:

HRN EN 206:2016 i HRN 1128:2007

under AVCP system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 24.05.2022. and will remain valid as long as neither the nonharmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Zagreb, 18.07.2025.

17065 HAA

Authorised signature: mr. Vladislav Špacir, dipl.ing.

Tel +385 1 2313 060; Fax +385 1 2332 036

Valid untill: 18.01.2026.

Director Josipa Špacir, dipl.ing.



VIK-HR d.o.o.

VIK Cert

Odjel C1- Certifikacija proizvoda Zagrebačka cesta 231, HR-10000 ZAGREB Authorized body (OT) No. 10/09



ANNEX No. 1

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 10/09– ZGP – 23/01

Placed on the market by: ŠIRBEGOVIĆ ZAGREB d.o.o.

Kninski trg 16, HR-10000 Zagreb

Manufacturer:

ŠIRBEGOVIĆ INŽENJERING d.o.o.

Ulica Branilaca grada b.b., BA-75320 Gračanica

LIST OF PRODUCTS

Concrete Plant No. I SIMEM, type WET BETON 65

Designed concrete

Number	Designation	Compressive strength classes	Exposure	Consistence	Chloride class	Max. aggregate size	Other declared charate-ristics
1	MB 40/3S	C 30/37	XC4, XD2, XS1, XA1	S5	Cl 0,1	D _{max} 16	(A
2.	MB 50/3S	C 40/50	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	:===
3.	MB 60/3S	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	_
4.	MB 60/3S2	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	:5
5.	MB 60/3S1095	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	15
6.	MB 60/3M	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	
7.	MB 60/3-M2	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	12-
8.	MB 70/3 SP HC	C 55/67	XC4, XD3, XS3, XA1	earth moist concrete	Cl 0,1	D _{max} 16	.
9.	MB 70/3DL-ŠP	C 55/67	XC4, XD3, XS3, XA1	earth moist concrete	Cl 0,1	D _{max} 16	
10.	MB 70/3DL-ŠP2	C 55/67	XC4, XD3, XS3, XA1	earth moist concrete	Cl 0,1	D _{max} 16	2

List of products, designed concrete, in this Annex No. 1, ending with ordinal number 10 in the table, is integral part of Certificate of conformity of the factory production control No. 10/09-ZGP-23/01 issued on 18.07.2025.

Zagreb, 18.07.2025.

Authorized person: mr. Vladislav Špacir, dipl.ing. Director: Josipa Špacit, dipl.ing.

OB-C1-74.13-1 Rev.C



VIK-HR d.o.o.

VIK Cert

Odjel C1- Certifikacija proizvoda Zagrebačka cesta 231, HR-10000 ZAGREB Authorized body (OT) No. 10/09



ANNEX No. 2

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 10/09–ZGP – 23/01

Placed on the market by: ŠIRBEGOVIĆ ZAGREB d.o.o.

Kninski trg 16, HR-10000 Zagreb

Manufacturer:

ŠIRBEGOVIĆ INŽENJERING d.o.o.

Ulica Branilaca grada b.b., BA-75320 Gračanica

LIST OF PRODUCTS

Concrete Plant No. II SIMEM, type WET BETON 80

Designed concrete

Number	Designation	Compressive strength classes	Exposure	Consistence classes	Chloride	Max. aggregate size	Other declared character- ristics
1,	MB 40/3S	C 30/37	XC4, XD2, XS1, XA1	S5	Cl 0,1	D _{max} 16	=
2.	MB 50/3S	C 40/50	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	 ≈
3.	MB 60/3S	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	
4.	MB 60/3S2	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	 =
5.	MB 60/3S1095	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	= 1
6.	MB 60/3M	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	. =
7	MB 60/3-M2	C 50/60	XC4, XD3, XS3, XA1	S5	Cl 0,1	D _{max} 16	_

List of products, designed concrete, in this Annex No. 1, ending with ordinal number 7 in the table, is integral part of Certificate of conformity of the factory production control No. 10/09-ZGP-23/01 issued on 18.07.2025.

Zagreb, 18.07.2025.

Authorized person:

mr. Vladislav Špacir, dipl.ing.

Director:

Josipa Špacit, dipl.ing.

OB-C1-74.13-1 Rev.C Page 3 of 3