

## CERTIFIKAT KONTROLE PROIZVODNJE

CERTIFICATE OF FACTORY PRODUCTION CONTROL

REG2-0005-01-CPD-0115

številka / number

Na podlagi prve alineje 7. člena in 25. člena Zakona o gradbenih proizvodih in seznama standardov, katerih uporaba ustvari domnevo o skladnosti gradbenih proizvodov z zahtevami Zakona o gradbenih proizvodih za posamezne vrste **transportnih betonov** proizvajalca

*On the basis of the first indent of the 7th Articles and 25 Articles of Law on construction products and a list of standards whose use creates a presumption of conformity of construction products with the requirements of the Law on construction products, which refers to the certification in the field of ready-mixed concrete, it is found that for each type of **ready-mixed concrete**, the manufacturer*

**ROKAVA d.o.o.**

proizvajalec / manufacturer

Dekani 3/c, SI-6271 Dekani

naslov / address

betonarna Črnotiče

obrat / factory

ugotovljeno, da je opravil začetni tipski preskus, izvaja kontrolo proizvodnje in nadaljnje preskušanje vzorcev, odvzetih v obratu, v skladu s predpisanim programom preskušanja, ter da je imenovani certifikacijski organ IGMAT d.d., Inštitut za gradbene materiale, opravil začetno kontrolo obrata in kontrolo proizvodnje in izvaja redni nadzor, oceno in potrditev kontrole proizvodnje.

*submitted the initial type-testing of the products, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body IGMAT d.d., Building Materials Institute has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.*

S to listino se priznava izpolnjevanje zahtev standardov  
*This document acknowledges the application of requirements of the standards*

SIST EN 206-1:2003

Beton - 1.del - Specifikacija, lastnosti, proizvodnja in skladnost

*Concrete - Part 1: Specification, performance, production and conformity*

SIST EN 206-1/A1:2004

Beton -1.del: Specifikacija, lastnosti, proizvodnja in skladnosti

*Concrete - Part 1: Specification, performance, production and conformity*

SIST EN 206-1/A2:2005

Beton: 1.del: Specifikacija, lastnosti, proizvodnja in skladnost

*Concrete - Part 1: Specification, performance, production and conformity*

SIST 1026:2004

Beton - 1.del: Specifikacija, lastnosti, proizvodnja in skladnost - Pravila za uporabo SIST EN 206-1

*Concrete - Part 1: Specification, performance, production and conformity - Rules for the implementation of SIST EN 206-1*

SIST 1026:2008

Beton - 1.del: Specifikacija, lastnosti, proizvodnja in skladnost - Pravila za uporabo SIST EN 206-1

*Concrete - Part 1: Specification, performance, production and conformity - Rules for the implementation of SIST EN 206-1*

Za proizvode:

For products:

C021 C20/25; XC2; XD1; CI 0.2; Dmax 16; S3; PV-I  
C022 C25/30; XC4; XD2; XS2; CI 0.2; Dmax 16; S3; PV-II  
C027 C25/30; XC4; XD2; XS2; CI 0.2; Dmax 22; S3; PV-II  
C029 C30/37; XC4; XD3; XS2; CI 0.2; Dmax 22; S3; PV-II  
C053 C35/45; XC4; XD3; XS3; XF3; XA1; CI 0.2; Dmax 16; S5; PV-II; NOZT  
C071 C25/30; XC4; XD2; XS3; XF3; XA1; CI 0.2; Dmax 22; S3; PV-II; NOZT  
C072 C30/37; XC4; XD3; XS3; XF3; XF4; XA1; CI 0.2; Dmax 22; S3; PV-II; NOZT; OPZT

Izdani certifikat kontrole proizvodnje nadomešča certifikat, označen z isto številko, izdan dne 14.10.2008 in ostaja v veljavi toliko časa, dokler se ne bodo spremenili bodisi pogoji, določeni v standardih SIST EN 206-1:2003, SIST EN 206-1/A1:2004, SIST EN 206-1/A2:2005, SIST 1026:2004 in SIST 1026:2008, bodisi pogoji proizvodnje ali izvajanja notranje kontrole proizvodnje v obratu ali pa obseg proizvodov.

*Issued certificate of factory production control replaces certificate with the same number, issued on 14.10.2008 and remains valid as long as the conditions laid down in the standard(s) SIST EN 206-1:2003, SIST EN 206-1/A1:2004, SIST EN 206-1/A2:2005, SIST 1026:2004 and SIST 1026:2008 or the manufacturing conditions in the factory or the factory production control itself are not modified significantly or the range of products.*

Ljubljana, 31.07.2009  
kraj, datum / place, date

M.P.

Vodja službe za certificiranje:  
Competent Representative of NB:

mag. Alojz Sever, univ.dipl.inž.grad.