

CERTIFIKAT KONTROLE PROIZVODNJE
CERTIFICATE OF FACTORY PRODUCTION CONTROL

REG2-0005-01-ZGPro1-0028

številka / number

Na podlagi Zakona o gradbenih proizvodih ZGPro-1 z dne 8. oktobra 2013 se ta certifikat nanaša na gradbeni(e) proizvod(e)
On the basis of the Law on construction products ZGPro-1 of 8. October 2013, this certificate applies to the construction product

ki ga (jih) daje na trg / placed on the market by

ROKAVA d.o.o.

Dekani 3/c, SI-6271 Dekani

in proizvaja / and produced by

ROKAVA d.o.o., Dekani 3/c, SI-6271 Dekani

v obratu / in the plant

Betonarna SIMEM WETBETON 65, Dekani

Ta certifikat potrjuje, da so bila upoštevana vsa določila o potrjevanju kontrole proizvodnje, opisana v standardu(ih)
This certificate attests that all provisions concerning the attestation of factory production control described in the standard(s)

EN 206:2013

Beton - Specifikacija, lastnosti, proizvodnja in skladnost

Concrete - Specification, performance, production and conformity

SIST 1026:2016

Beton - Specifikacija, lastnosti, proizvodnja in skladnost - Pravila za uporabo SIST EN 206

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

uporabljajo po sistemu 2+ in da
under the system 2+ are applied and that

kontrola proizvodnje izpolnjuje vse predpisane zahteve, določene zgoraj.
the factory production control fulfils all the prescribed requirements set out above.

Za proizvode:

For products:

R001 C8/10 X0 CI 0,2 Dmax 16 S1
R002 C12/15 X0 CI 0,2 Dmax 16 S1
R003 C16/20 X0 CI 0,2 Dmax 16 S1
R004 C20/25 XC1 CI 0,2 Dmax 16 S1
R011 C8/10 X0 CI 0,2 Dmax 22 S1
R012 C12/15 X0 CI 0,2 Dmax 22 S1
R013 C16/20 X0 CI 0,2 Dmax 22 S1
R014 C20/25 XC1 CI 0,2 Dmax 22 S1
R031 C8/10 X0 CI 0,2 Dmax 16 S2
R032 C12/15 X0 CI 0,2 Dmax 16 S2
R033 C16/20 X0 CI 0,2 Dmax 16 S2
R034 C20/25 XC1 CI 0,2 Dmax 16 S2
R041 C8/10 X0 CI 0,2 Dmax 22 S2
R042 C12/15 X0 CI 0,2 Dmax 22 S2
R043 C16/20 X0 CI 0,2 Dmax 22 S2
R044 C20/25 XC1 CI 0,2 Dmax 22 S2
R020 C20/25 XC1 CI 0,2 Dmax 16 S3
R022 C25/30 XC2 CI 0,2 Dmax 16 S3
R024 C30/37 XC4/XS1/XD2/XF3/XA1 CI 0,2 Dmax 16 S3
R025 C20/25 XC1 CI 0,2 Dmax 22 S3
R027 C25/30 XC2 CI 0,2 Dmax 22 S3
R029 C30/37 XC4/XS1/XD2/XF3/XA1 CI 0,2 Dmax 22 S3
R020P C20/25 XC1 CI 0,2 Dmax 16 S3
R021P C25/30 XC1 CI 0,2 Dmax 16 S4
R022P C25/30 XC2 CI 0,2 Dmax 16 S4
R023P C30/37 XC3/XD2/XF1/XA1 CI 0,2 Dmax 16 S4
R024P C30/37 XC4/XS1/XD2/XF3/XA1 CI 0,2 Dmax 16 S4
R025P C20/25 XC1 CI 0,2 Dmax 22 S3
R026P C25/30 XC1 CI 0,2 Dmax 22 S4
R027P C25/30 XC2 CI 0,2 Dmax 22 S4
R028P C30/37 XC3/XD2/XF1/XA1 CI 0,2 Dmax 22 S4
R029P C30/37 XC4/XS1/XD2/XF3/XA1 CI 0,2 Dmax 22 S4
R052 C35/45 XC4/XS3/XD3/XF1/XA1 CI 0,02 Dmax 22 S5
R053 C35/45 XC4/XS3/XD3/XF3/XA1 CI 0,02 Dmax 16 S5
R070 C25/30 XC2/XD2/XF2 CI 0,2 Dmax 16 S4
R071 C25/30 XC2/XD2/XF2 CI 0,2 Dmax 22 S4
R072 C30/37 XC4/XS1/XD2/XF4/XA1 CI 0,2 Dmax 22 S4
R073 C30/37 XC4/XS1/XD2/XF4/XA1 CI 0,2 Dmax 16 S4
R106_8 C25/30 XC2 CI 0,2 Dmax 8 F5

Prva izdaja certifikata/*first issued of the certificate: 21.02.2005*

Ta certifikat nadomešča certifikat, označen z isto številko, izdan dne 06.10.2015 in ostaja v veljavi toliko časa, dokler se ne bodo spremenile analizne metode in/ali zahteve kontrole proizvodnje, vključene v navedenih tehničnih specifikacijah, ki se uporabljajo za oceno zmogljivosti deklariranih lastnosti, in dokler se bistveno ne spremenijo proizvodi in proizvodni pogoji v obratu.

This certificate replaces certificate with the same number, issued on 06.10.2015 and remains valid as long as the test methods and/or factory production control requirements included in the technical specifications, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Ljubljana, 30.01.2017
kraj, datum izdaje/ place, date of issue

igmat d.d.
inštitut za gradbene materiale
Polje 351 C • 1260 Ljubljana-Polje

Vodja službe za certificiranje:
Competent Representative of NB:

Olga Naglič, univ.dipl.inž.kem.