



SLOVENSKA
AKREDITACIJA
SIST EN 45011
CP-006

AKTIM d.o.o.
Alešovčeva 29, Ljubljana

CERTIFIKAT O SKLADNOSTI
SISTEMA KONTROLE PROIZVODNJE IN NADZORA NAD NJO
CERTIFICATE OF FACTORY PRODUCTION CONTROL

Št. certifikata/ *Certificate No.:* 006 - CP - 045

AKTIM d.o.o. s tem certifikatom potrjuje, da so betoni/
AKTIM d.o.o. with this certificate confirms that concretes

proizvedeni pri proizvajalcu/ *produced by the manufacturer*

O-PROJEKT d.o.o., KOČEVJE

Trg Svetega Jerneja 4, 1330 KOČEVJE

v obratu/ in the factory are

BETONARNA O-PROJEKT KOČEVJE

v skladu z vsemi določili o potrjevanju sistema kontrole proizvodnje, ki so opisana v standardih
in compliance with all provisions concerning the attestation of factory production control, which are described in the standards

Oznaka standarda/ <i>reference</i>	Naziv standarda/ <i>standard</i>
SIST EN 206-1:2003	Beton – 1.del: Specifikacija, lastnosti, proizvodnja in skladnost/ <i>Concrete – Part 1: Specification, performance, production and conformity</i>
SIST EN 206-1:2003/A1:2004	Beton – 1.del: Specifikacija, lastnosti, proizvodnja in skladnost/ <i>Concrete – Part 1: Specification, performance, production and conformity</i>
SIST EN 206-1:2003/A2:2005	Beton – 1.del: Specifikacija, lastnosti, proizvodnja in skladnost/ <i>Concrete – Part 1: Specification, performance, production and conformity</i>
SIST 1026:2008	Beton – 1.del: Specifikacija, lastnosti, proizvodnja in skladnost – Pravila za uporabo SIST EN 206-1 (revidirana izdaja)/ <i>Concrete – Part 1: Specification, performance, production and conformity – Ruls for the implementation of SIST EN 206-1(Revised edition)</i>
	Oznaka, vrsta betona/ <i>mark, type of concrete</i>
	R2 C25/30 XC2, PVII, Cl _{0,20} , D _{max} 32, S3
	R4 C25/30 XC3, XD2, PVII, Cl _{0,10} , D _{max} 16, S3
	R6 C25/30 XC1, PVI, D _{max} 16, S3
	R16 C25/30 XD3, XF2, PVII, D _{max} 32, S3

Ta certifikat je bil prvič izdan dne 18.06.2012 in ostane v veljavi, dokler se pogoji, določeni v navedenih standardih oziroma pogoji proizvodnje v obratu ali sam sistem kontrole proizvodnje, bistveno ne spremenijo.
This certificate was first issued on 18.06.2012 and remains valid as long as conditions laid down in the stated standards in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Ljubljana, 18.06.2012

AKTIM, d.o.o. Direktor certifikacijskega organa:
analize, kontrola, tehnologije, Miran Brence ml., univ. dipl. inž.
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