



ZAVOD ZA GRADBENIŠTVO SLOVENIJE

SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING INSTITUTE

Dimičeva ulica 12 1000 Ljubljana Slovenija

info@zag.si www.zag.si

Notified certification body NB 1404

Certificate of conformity of the factory production control

1404 - CPR - 2312

(English translation from 30. 1. 2023, the original version is in Slovenian)

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

EAF C steel slag

characterised as

aggregate for concrete,

aggregate for bituminous mixtures and surface treatments for roads, airfields and other trafficked areas

and

aggregate for unbound and hydraulically bound materials for use in civil engineering work and road construction

placed on the market under the name or trade mark of

Ferriere Nord S.p.A., Zona Industriale Rivoli di Osoppo, 33010 Osoppo, Italy

and produced in the manufacturing plant

Osoppo, Italy.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 12620:2002+A1:2008, EN 13043:2002, EN 13043:2002/AC:2004 and EN 13242:2002+A1:2007

under 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 18. 3. 2014 and will remain valid until 5. 1. 2028 as long as neither the harmonised standards, the construction product, the AVCP method nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Detailed information about the scope of the product is given in the annex to this certificate.

Ljubljana, 30. 1. 2023

Authorised signatory of the Certification body:

Marjan Japelj, B. Sc.

Certificate No. 1404 -- CPR - 2312, issue



Scope of the certificate:

A/ Slag from steel plant Osoppo

Type of aggregate	Standard	Type of material	Trade name
Aggregate for concrete	EN	EAF C Steel slag	Granella 0/4 CC
	12620:2002+A1:2008		Granella 0/8 CC
			Granella 4/8 CC
			Granella 8/14 CC
			Granella 8/16 CC
			Granella 14/32 CC
Aggregate for bituminous mixtures	EN 13043:2002		Granella 0/4
and surface treatments for roads,	EN	1	Granella 0/8
airfields and other trafficked areas	13043:2002/AC:2004		Granella 2/4
			Granella 4/8 DDL
			Granella 8/11
			Granella 8/14
			Granella 8/16
Aggregate for unbound and	EN		Granella 0/4 MC
hydraulically bound materials for	13242:2002+A1:2007		Granella 0/8 MC
use in civil engineering work and			Granella 0/14 MC
road construction			Granella 4/8 MC
			Granella 8/14 MC
			Granella 14/32 MC

B/ Slag from steel plant Verona

Type of aggregate	Standard	Type of material	Trade name
Aggregate for concrete	EN 12620:2002+A1:2008	EAF C Steel slag	Granella 0/4 (ADV) CC Granella 4/8 (ADV) CC
	12620.2002+A1.2006		Granella 8/14 (ADV) CC
Aggregate for bituminous mixtures	EN 13043:2002		Granella 0/4 (ADV)
and surface treatments for roads,	EN		Granella 4/8 (ADV)
airfields and other trafficked areas	13043:2002/AC:2004		Granella 8/14 (ADV)
Aggregate for unbound and	EN		Granella 0/4 (ADV) MC
hydraulically bound materials for	13242:2003+A1:2007		
use in civil engineering work and			
road construction			

End of the Annex
Ella of the familiar