

## ® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Certifikační orgán, Notifikovaná osoba, Inspekční orgán Accredited Testing Laboratory, Authorized Body, Certification Body, Notified Body, Inspection Body Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

## Authorized Body 204

Empowered by the Decision of the COSMT No. 11/2013 of 6.5.2013 Branch Office 0500 – Předměřice nad Labem

## PRODUCT CERTIFICATE

No. 204/C5a/2015/050-021184

In compliance with the enactment of Article 5a of the Government Decree No. 163/2002 Coll., that lays down technical requirements for selected construction products, as amended by Government Decree No. 312/2005 Coll., it is confirmed, that in case of the construction product

Inlet grate F900 for slotted pipes type / variant: load class – F900 cast-iron

applicant:

CS-BETON s.r.o.

INo: 47287586

address: Velké Žernoseky 184, 412 01 Litoměřice

manufacturer: Teplická strojírna s.r.o. address: Hřbitovní 723, Teplice Teplická strojírna s.r.o. address: Hřbitovní 723, Teplice

order: Z050150055

the Authorized Body has reviewed documents submitted by the manufacturer, performed the initial type-testing of the product sample, assessed factory production control and has stated, that

 this product fulfils the requirements derived from related essential requirements given in the above mentioned Government Decree and detailed in the standards:

ČSN EN 124 – Gully tops and manhole tops for vehicular and pedestrian areas – Design requirements, type, testing marking, quality control

the factory production control complies with technical documentation and ensures that products put on the
market meet the requirements laid down in the above mentioned standards and comply with relevant technical
documentation according to Article 4 Clause 3 of the above mentioned Government Decree.

The Product Certification Report No. 050-021183 of 10.11.2015 containing the conclusion of the findings, assessments, test results and description (eventually sketch) of the product necessary for its identification is to be considered as an integral part of this certificate.

This certificate remains valid as long as the requirements given in the designated standards referred to hereinabove or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

The Authorized Body performs at least once 12 months the surveillance of proper function of the factory production control according to Article 5a of the above mentioned Government Decree. If the Authorized Body identifies some failures, it is competent to cancel or change this certificate.

The person taking overall responsibility for this certificate:

The stamp of the Authorized Body 204

Předměřice nad Labem 10. November 2015

UNMZ

Ing. Vladislav Kadleček, CSc.
Deputy Manager of the Authorized Body 204