

Technický skúšobný ústav Piešťany, š.p. Krajinská cesta 2929/9, 921 01 Piešťany, Slovak Republic Authorized Body - Registration No. SK03 S/U Notified Body - Identification No. 1299





EC - CERTIFICATE OF CONFORMITY 1299 - CPD - 0031

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of Communities of 22 July 1993, it has been stated that the construction product

> Underground fire hydrant type: FA-80, DN 80, PN 16

The underground fire hydrant without draining is assigned for installing into outdoor water pipes for water supply assigned for fire extinguishing including water assigned for human consumption under condition, that used materials including lubricants coming into contact with water for human consumption, shall comply with the National Regulations in the country of use,

placed on the marked by producer

Mohácsi Vasöntöde Kft., Kossuth u. 53-55, H-7700 Mohács, Hungary

and produced in the factory

Mohácsi Vasöntöde Kft., Kossuth u. 53-55, H-7700 Mohács, Hungary

is submitted by the manufacturer to 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 approved body -Technický skúšobný ústav Piešťany, š.p. - has performed the initial type-testing for the relevant characteristics of the products, the initial inspection of the factory and of the factory production control and performs the continuos surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN 14 339: 2005

were applied and product fulfils all the prescribed requirements.

This certificate was first issued on March 24, 2009 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Piešťany March 24, 2009

obny ústav

Ing. Iyan CVENGROŠ Director General

Characteristic of construction product:

- 1. Operational reliability
- construction, clause 4.2; 4.3; 4.4; 4.5*; 4.11*.
- pressures, clause 4.7.
- stem drive, clause 4.11*.
- direction of closure, clause 4.8.
- number of opening turns, clause 4.9.
- resistance of hydrant to operating loads, clause 4.10.
- hydraulic charakteristics, clause 4.18.
- 2. Connection dimensining, clause 4.12; 4.13*.
- 3. Durability of operational reliability; against corrosion, clause 4.15.
- 4. Durability of operational reliability; endurance, clause 4.7.4.
- *) The charakteristics shall conform to national requirements valid the country of use.

