

Kema Puconci d.o.o., Puconci 109, 9201 Puconci, Slovenija T: +386 (0)2 545 95 00 | F: +386 (0)2 545 95 10 I: www.kema.si | E: info@kema.si

# **EC Declaration of Conformity**

for 1K elastic waterproof coating HIDROSTOP FLEX

One-component highly elastic cement-based waterproof (positive and negative water pressure) coating, water vapour-permeable and frost-resistant. For sealing of balconies, terraces, bathrooms, pools, water reservoirs etc., directly under the tiles, for indoor and outdoor use.

Manufacturer and the authorized representative established within the European Economic Area:

KEMA Puconci d.o.o. Puconci 109, 9201 Puconci, **SLOVENIA** 

### herewith declare that the product HIDROSTOP FLEX

is in conformity with the provisions of the following EC Directive(s) when installed in accordance with the installation instructions contained in the product documentation:

## 89/106/EEC Construction Products Directive

and that the standard referenced below have been applied:

## EN 1504-2

with regulated characteriatics: Reaction to fire: A1 Adhesion strength by pull-off test:  $\geq$  **0,8 MPa** Capillary absorption and permeability to water:  $w < 0.1 \text{ kg/m}^2 \text{ h}^{0.5}$ Water vapour permeability: class I:  $S_D < 5 m$ 

in accordance with Initial Type Test:

#### No. 753500101/2008

Issued by: Name and address notified certification body: Institut pro testování a certifikaci

764 21 Zlin-Louky, Czech republic

Notified under registration number: FPC Certificate number:

1023, NB-CPD 89/106/EEC 1023-CPD-0078F

Puconci, 11.06.2012

Mark

Development and Quality director Stanko Polajner, BSc

KEMA Puconci d.q.o.



 Kema Puconci d.o.o.,

 Puconci 109, 9201 Puconci, Slovenija

 T: +386 (0)2 545 95 00 | F: +386 (0)2 545 95 10

 I: www.kema.si | E: info@kema.si

<b>CE</b> 1023
KEMA Puconci d.o.o., Puconci 109, 9201 Puconci, SLOVENIA 08
1023-CPD0078F EN 1504-2 Products for the protection of concrete surface Waterproof coating (C)
HIDROSTOP FLEX 1 K elastic cement-based waterproof coating
Reaction to fire: A1 Adhesion strength by pull-off test: $\geq$ 0,8 N/mm <sup>2</sup> Capillary absorption and permeability to water: w < 0,1 kg /m <sup>2</sup> h <sup>0,5</sup> Water vapour permeability: class I: s <sub>D</sub> < 5 m