

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-on.net | E: info@kema.si

## **EC Declaration of Conformity**

for mortar

## **KAMENOL**

Medium-bed cement-based polymer enriched mortar for laying of stone, stone tiles, clinker, terracotta tiles and mosaic into 5 to 15 mm layers. For interior and exterior applications.

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 KAMENOL

in accordance with Initial Type Test:

No. 03/07

Issued by:

Name and address notified certification body: Razvojni laboratorij
KEMA Puconci d.o.o.
Puconci 109, 9201 Puconci

and that the standard referenced below have been applied:

## EN 998-2:2004

and complies the requirements for industrial prepared mortal, which conformity is examined by system of conformity 4 (table ZA 2, standard EN 998-2:2004) and complies the requirements for setting up the CE mark from table ZA 4, standard EN 998-2:2004.

For the evaluation of conformity examinations from table ZA 1, standard EN 998-2:2004 have been made.

Product is submitted to factory production control according to standard EN 998-2:2004.

Puconci, 20.03. 2009

Mark

Development and Quality Manager: Stanko Polajner

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-on.net | E: info@kema.si



KEMA Puconci d.o.o.,

Puconci 109, 9201 Puconci, SLOVENIA

07

## EN 998-2 KAMENOL Mortar for stone laying

The factory prepared mortar for stone laying, for interior and exterior applications on the construction elements, according to the constructional requirements.

Composition:	Cement 40 % Mineral aggregate 59 % Organic binders 1 %
Flexural strength	6,2 N/mm² (28 days on dry)
Compressive strength	26,1 N/mm² (28 days on dry)
Adhesive Bond on concrete plate	0,95 N/mm $^2$ (28 days on dry)
Density of hardened mortar	1822 kg/m²