Declaration of Performance (DoP)

DoP nr. 2013-E-KM699-2

4	-			

Product-type: 1.

2.

Type number:

Intended uses:

Name and contact adress of the manufacturer: 4.

System of assessment and verification of constancy of performance: 6. 7. The Notified Body:

performed the continuous surveillance, assessment and evaluation of the factory production control and issued the certificate of conformity of the factory

8. 9

Declared performance:

Notified Body BCCA N° NB 0749 performed under system 2+ the initial inspection of the manufacturing plant, and of the factory production control.

production control.

Essential charateristics

Length Width

Height Dimensional tolerances (I / w / h)

Range (I / w / h) Flatness of bed faces Parallelism of bed faces Gross dry density

Net dry density

Density tolerance: Class / % Volume of frogs Group Eurocode Mean compressive strenght perpendicular to bed faces

Normalized compressive strenght perpendicular to bed faces Compressive strenght not perpendicular to bed faces Bond strength Thermal conductivity $\lambda 10$, dry, unit Water vapour permeability

10.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by: Function

Place and date of issue Signature

Free water absorption

Dangerous substances

Reaction to fire

Initial rate of water absorption:

Dimensional stability: moisture movement

Active soluble salts content

Durability angainst freeze/thaw: freeze/thaw resistance

HD units for use in unprotected (protected) masonry walls, colums and partitions Steenfabriek Klinkers B.V.: Brusselseweg 700, 6219 NP, Maastricht, The Netherlands

KM 699-2 Restoration Yellow

IKOB BKB

HD Masonry brick (Category I, according to EN 771-1:2011) Performance

> 215 100 65 T1 ± 6/4/3 mm

> > NPD

NPD

1550 WNG WDF

NPD

1

15

15

NPD

NPD

0.45

50/100

F2

20

1.0 - 5.0

S2

NPD

Complies

NPD

I. Brabant

10

D1 ±

Rm 14/10/6 mm

mm

mm

lmm

kg/m³ kg/m³ %

% N/mm

N/mm N/mm N/mm

W/m.K

EN 1745:2012 EN 1745:2012

Harmonized technical specification

kg/m□.min

NL-BBk

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

General manager

mm/m

Maastricht, 28-6-2013