## **DECLARATION OF PERFORMANCE**

DoP number: 34482560R003W1344

Product name:

KIR 264/18 DF Amari

Identification code of product-type is DoP-number



Wienerberger GmbH
Oldenburger Allee 26 - 30659 Hannover
Germany

unprotected masonry System 2+

EN 771-1:2011+A1:2015

2510

Intended use in masonry walls, colums and partitions for:

Assessment and verification of constancy of performance:

Harmonised standard:

Notified body/ies:

Declared performance/s of a U - masonry unit **Dimensions and tolerances** Tm Rm 240 ± 6 9 Length: mm Width: mm 115 ± 4 6 Height: 52 ± 3 4 mm Tm Tolerance: category Range: category Rm Flatness of bed faces: **NPD** mm Plane parallelism: **NPD** mm Configuration Group of the unit: 1 NPD Volume of all formed voids: % actual configuration may vary slightly Volume of frogs: % **NPD** Density 1850 Gross dry density: kg/m³ Net dry density: kg/m³ **NPD Tolerance:** category / % D1 / 10 Compressive strength for Category I product Perpendicular to bedface: N/mm<sup>2</sup> ≥15 Perpendicular to header: N/mm² NPD Perpendicular to header 2: N/mm<sup>2</sup> **NPD** N/mm<sup>2</sup> Bond strength: 0,15 Thermal conductivity λ10,dry,unit: W/(m·K) **NPD** Determination method EN 1745:2012: NPD Water vapour permeability:  $\mu = 5/10$ **Durability:** F2 category Water absorption: % R Initial rate of water absorption: kg/(m<sup>2</sup>·min) NPD Active soluble salt content: category S2 NPD **Moisture movement:** mm/m Reaction to fire: Α1 class NPD Dangerous substances:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:



Wienerberger GmbH Oldenburger Allee 26 - 30659 Hannover Germany