





| DECLARATION OF PERFORMANCE | | 31000276 | Page 1/2 |
|----------------------------|---|--|--|
| 1. | Unique identification code of the product-type: | Ytong 3,6 Standard Block | |
| 2. | Type-, batch- or serial number or other marking for the identification of the construction product in accordance with Article 11 paragraph 4: | NL044054640006492 NL074054640006492 | |
| 3. | Intended use or uses defined by the manufacturer of the construction product in accordance with the applicable technical specification: | Factory made autoclaved aerated concrete blocks, category I, for uses in load bearing and non-load bearing mortar c.q. thin layer mortar masonry constructions. | |
| 4. | Name, registered trade name or trade mark and contact address of the manufacturer in accordance with Article 11, paragraph 5: | Xella Nederland bv Mildijk 141 4214 DR, Vuren Nederland | |
| 5. | Name and contact address of the authorised representative, who is in charge for the tasks referred to in Article 12, paragraph 2: | Xella Technologie- und Forschungsgesellschaft GmbH Hohes Steinfeld 1 D-14797 Kloster – Lehnin Duitsland | |
| 6. | System or systems of assessment and verification of constancy of performance of the construction product in accordance with Annex V: | System 2+ on the basis of Categor accordance with EN 771-4 (2011) | y l in |
| 7. | In case of the declaration of performance concerning a construction product covered by a harmonised standard: | IKOB-BKB, Ringveste 1, 3992 DD, Nederland, nr 0957 has performed inspection of the manufacturing ar production control and continuous factory production control as part in accordance with System 2+ and following: Certificates of conformit of conformity | the initial and factory sly surveys the of the CE-tours issued the |



Ytong 3,6 Standard Block





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| | Declared performance | Ytong 3,6 Standard Block | |
|----|--|---|---------------------------------|
| | Dimensions length | 440 mm | |
| | Dimensions width | 215 mm | |
| | Dimensions height | 215 mm | |
| | Shape | Right angled | |
| | Tolerances (length x width x height) in mm | ± 3 mm, ± 2 mm, ± 2 mm | |
| 8. | Category | TLMA | EN 771-4, Table 2 |
| | Mean compressive strength of the unit | ≥ 3,6 N/mm² ⊥ bed face, whole unit | EN 772-1 |
| | Bond strength Thin-layer mortar General purpose mortar | ≥ 0,30 N/mm ² ≥ 0,15 N/mm ² | EN 998-2 Art. 5.4.2b Annex C |
| | Gross dry density | 475 kg/ m³ | EN 772-13 |
| | Reaction to fire | Class A1 | EN 13501-1 |
| | Water absorption | 10 minutes $< 190 \text{ g/(m}^2 \cdot \text{s}^{0.5})$ 30 minutes $< 160 \text{ g/(m}^2 \cdot \text{s}^{0.5})$ 90 minutes $< 130 \text{ g/(m}^2 \cdot \text{s}^{0.5})$ | EN 772-11 |
| | Water vapour permeability | 5 / 10 | EN 1745 Tab A.10 |
| | Thermal conductivity λ_{10dry} (P=50%) | ≤ 0,11 W/(mK) | EN 1745 Tab A.10 |
| | Moisture movement | ≤ 0,2 mm/m | EN 680 |
| | Durability against freeze-thaw | r against freeze-thaw For use above and below ground level | |
| | Dangerous substances | No performance determined (NPD) | |

DECLARATION OF PERFORMANCE

The performance of the product referring to paragraph 1 and 2 correspond to the declared performance at paragraph 8.

This declaration of performance was issued under the sole responsibility of the manufacturer specified in paragraph 4.

Signed on behalf of the manufacturer: 9. Signed on behalf of the manufacturer:

Ruud Hermans, CTO Xella Nederland bv Vuren 01.10.2014