

DECLARATION OF PERFORMANCE

PRIMULA YELLOW 65MM HANDMADE FACINGS F624

Declaration includes Special Shapes listed in BS4729 and variants to Category 11 System 4

GROUP HD,CATEGORY II

Facing and rendered masonry, load bearing or non loadbearing masonry structures including internal linings and partitions for building and civil engineering.

System of assessment and verification ----- 4

| ESSENTIAL CHARACTERISTICS | P | ERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|------------------------------|---------------------|------------------------------------|
| | 215mm X 102.5mm X 65mm | | - EN771-1:2011 (+A1:2015) |
| Dimensions and Tolerance | Tolence Class T2 | | |
| | Range Class R1 | | |
| Configuration | Frogged Unit | | |
| Compressive Strength | Mean | 40N/mm ² | = EN771-1.2011 (+A1.2013) |
| Dimensional Stability | NPD | | |
| Bond Strength | Fixed 0.15 N/mm ² | | |
| Active Soluble Salts | S2 | | |
| Reaction to Fire | Class A1 | | Commission Decision 2000/605/EC |
| Water Absorption | 18% | | EN771-1:2011 (+A1:2015) |
| Water Vapour Permeability | 50/100 | | |
| Direct Airborne Sound Insulation | NPD | | |
| Thermal properties | NPD | | |
| Freeze Thaw | F2 | | |
| Dangerous Substances | NPD | | |

The performance of the product identified above is in conformity with the declared values

Signed on behalf of W H COLLIER LTD $N \perp_{AX}$

Name: Nikki Lax Position: Managing Director

Date: 25/05/2022



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BS EN 771-1:2011 (+A1:2015)

PRIMULA YELLOW 65mm HANDMADE FACINGS

F624

Declaration includes Special Shapes listed in BS4729 and variants to Category 11 System 4 GROUP HD,CATEGORY II, 215 x 102.5 x 65mm Clay masonry unit

Dimensions and

Tolerance: Tolerance Category: T2

Range Category: R1

Compressive strength: 40N/mm² (⊥ bed face)

Water Absorbtion: 18%

Durability against freeze- F2

thaw:

Active Soluble Salt S2

Content:

Reaction to Fire: Class A1

Bond Strength (fixed value

from EN 998-2): Fixed 0.15 N/mm²

Water Vapour Diffusion

Coafficient (EN 175 table 50/100

Direct Airbourne Sound NPD

Insulation:

Equivalent Thermal NPD

Conductivity:

Dimensional Stability:NPDDangerous Substances:NPDDry Weight Per Brick:2KgBricks Per Pack400

Note: Information on dangerous substances will only be given when and where required in the appropriate form. See annex ZA.3 of BS EN 771-1:2011