| <b>DECLARATION OF PERFORMANCE</b> |
|-----------------------------------|
| Nº DoP: 624-1-2                   |

| CERAVICA |            |  |
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CERÁMICA PIEROLA, S.L.

CRTA. ESPARRAGUERA A PIERA, KM.10 08781 – HOSTALETS DE PIEROLA (SPAIN)

| (1) Product ID   | Facing masonry unit with vertical perforation. Typ   | pe U.             |  |  |
|--|--|-------------------|--|--|
| (2) Product Identification linked  | DOVESTONE LIGHT RED SMOOTH BRICK 215 x102 x 65/73  |                   |  |  |
| (3) Intended use(s): Used outside or inside that is intended to have an attractive appearance, on walls, pillars and partitions of unprotected masonry factory.  |  |                   |  |  |
| (4) Attestation of conformity sy   |  |                   |  |  |
| <ul> <li>(5) Task for the notified body:</li> <li>i- Initial inspection of fact</li> <li>ii- Continuous surveilland</li> </ul>   | AENOR 0099   |                   |  |  |
| control.   | 0099-CPR-A73-0023  |                   |  |  |
| (6) Performance declarations:  |  | Specification for |  |  |
| Technical Specification  | Features   | masonry units     |  |  |
| Size Tolerance Mean &<br>Range.<br>Configuration & dimensions  | T2 (mean value) / R2 (interval)  |                   |  |  |
|  |  |                   |  |  |
| Average Compression≥60 N/mm² - Category I.Resistance:  |  |                   |  |  |
| Dimensional Stability  | Moisture movement ≤ 0,5 mm/m   |                   |  |  |
| Bond Strength  | Declared value of initial shear strength = $0,15$ N/mm <sup>2</sup> .  | EN 771-1:2011 +   |  |  |
| Active Soluble Salts contents  | Category S2  | A1:2015           |  |  |
| Reaction to Fire   | EUROCLASS A1   | A1:2015           |  |  |
| Water Absorption   | ≤8 %   |                   |  |  |
| Water vapour permeability ( <b>µ</b> )<br>(for units intended to be used<br>in external elements)  | Declared value (tabulated water vapour diffusion coefficient: <b>50/100.</b>   |                   |  |  |
| Density: <b>2.200 kg/m³</b> Density: <b>2.200 kg/m³</b> Density, Weight and<br>onfigurationGross dry density: <b>1.550 kg/m³</b> Weight:(65) $\geq$ <b>2.050 g.,</b> (73) $\geq$ <b>2.300 g</b> . <b>Configuration</b> :See sketch of the piece. |  |                   |  |  |
| Thermal resistance<br>(density and configuration)  | Provided value of thermal conductivity ( $\lambda_{10}$ dry unit)<br>= 0,35 W/m.K (tabulated values)<br>Thermal resistance = 0,21 m2 x K/W |                   |  |  |
| Durability (UNE EN 772-22)   | Category F2  |                   |  |  |
| Dangerous substances   | NPD  |                   |  |  |
| (7) The performance of the identified product is in conformity with the declared benefits. This declaration of performance is issued in accordance with Regulation (EU) N° $305/2011$ , under the responsibility of the identified manufacturer. |  |                   |  |  |
| Name and position: Luis Pinardel Nuñez, factory director.  |  |                   |  |  |
| Place and date of issue: Hostalets of  | le Pierola, January 8, 2025. Edition 1   |                   |  |  |