

# TEXTURE, TYPE & COLOUR

All our slips are available with a thickness of approximately 20 mm as standard. In addition to the classic brick slip, you can also obtain corner slips and horizontal corner slips with this thickness.
At your request, we can also look at the possibilities of producing other infill pieces and thicknesses.
The slips have the same technical characteristics as the basic bricks from which they are made. The technical characteristics of the basic brick are shown below. The colour of the body is brown with strong brown to purple-blue nuances.

# TECHNICAL CHARACTERISTICS

 The bricks are delivered with the following characteristics, in accordance with the CE and UKCA mark:

**CE mark according to EN 771-1: 2011 + A1: 2015 and UKCA mark according to BS EN 771-1 : 2011 + A1 : 2015**

|  |  |  |
| --- | --- | --- |
| Manufacturing dimensions (L x W x H) | \*224x20x54 mm |  |
| Quantity / m² with a traditional joint | ca. 65 |  |
| Number / m² with a thin joint | ca. 73 |  |
| Manufacturing dimensions (L x W x H) | \*215x20x65 mm | - On demand > 2000 m²  |
| Size tolerance | Tm (+/-8/6/4)  |  |
| Gross mass density  | 1900 kg/m³ (+/- 20 %)  |  |
| Water absorption (24 hours)  |  < 16%  |  |
| Initial water absorption (1 minute) |  < 4 kg/(m² . min ) IW3  |  |
| Water vapour permeability | µ = 5/10  |  |
|  Thermal properties (λ10, dry, 90/90) | 0.60 W/mK (table 1 EN1745)  |  |
| Durability (frost / thaw / resistance) | F2 – highly frost-resistant  |  |
| Active soluble salts  | class S2 |  |
| Fire reaction | class A1 |  |
| Bond strength (according to EN998-2: 2003 Annex C) | NPD (no performance determined)  |  |

# Productshot

