

SMO1

BRICK TYPE Clay brick slip SPECIFICATION Manufactured to BS EN 1441t:2012 SIZE 65 x 215 x 14mm DIMENSIONAL TOLERANCE LENGTH & WIDTH THICKNESS SQUARENESS SQUARENESS SQUARENESS SURFACE FLATNESS LIO% SURFACE QUALITY Minimum 95% of slips should not have visible defects causing deterioration of the appearance. FLEXURAL STRENGTH 2 13 N/MM² BREAKING FORCE 2 800N THERMAL SHOCK RESISTANCE Yes REACTION TO FIRE Class A1 WATER ABSORPTION 3% FROST RESISTANCE Yes PACK AGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100 x 1100 mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	PRODUCT CODE	SLIP/KK/SM08
SIZE 65 x 215 x 14mm DIMENSIONAL TOLERANCE LENGTH & WIDTH +THICKNESS +10% SQUARENESS +10% SURFACE FLATNESS +1.5% CURVATURE OF SIDES +1.5% CURVATURE OF SIDES +1.0% SURFACE QUALITY Minimum 95% of slips should not have visible defects causing deterioration of the appearance. FLEXURAL STRENGTH 2 13 N/MM² BREAKING FORCE 2 800N THERMAL SHOCK RESISTANCE Yes REACTION TO FIRE Class A1 WATER ABSORPTION - 3% FROST RESISTANCE Yes PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100 mm Approx. DACK WEIGHT 1.2 Tonnes Approx. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	BRICK TYPE	Clay brick slip
DIMENSIONAL TOLERANCE LENGTH & WIDTH THICKNESS SQUARENESS SQUARENESS SQUARENESS SURFACE FLATNESS SURFACE FLATNESS SURFACE FLATNESS SURFACE FLATNESS SURFACE QUALITY Minimum 95% of slips should not have visible defects causing deterioration of the appearance. FLEXURAL STRENGTH STRE	SPECIFICATION	Manufactured to BS EN 14411:2012
LENGTH & WIDTH - THICKNESS - SQUARENESS - SQUARENESS - SURFACE FLATNESS - SURFACE FLATNESS - SURFACE FLATNESS - SURFACE FLATNESS - SURFACE GUALITY Minimum 95% of slips should not have visible defects causing deterioration of the appearance. FLEXURAL STRENGTH BREAKING FORCE THERMAL SHOCK RESISTANCE Yes REACTION TO FIRE Class AI WATER ABSORPTION - 3% FROST RESISTANCE Yes PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100mm Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	SIZE	65 x 215 x 14mm
• THICKNESS • SQUARENESS • SURFACE FLATNESS • SURFACE FLATNESS • CURVATURE OF SIDES \$1.0% SURFACE QUALITY Minimum 95% of slips should not have visible defects causing deterioration of the appearance. FLEXURAL STRENGTH \$2 13 N/MM² BREAKING FORCE \$2 800N THERMAL SHOCK RESISTANCE THERMAL SHOCK RESISTANCE Yes REACTION TO FIRE Class AI WATER ABSORPTION - 3% FROST RESISTANCE Yes PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100 mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	DIMENSIONAL TOLERANCE	
FLEXURAL STRENGTH 2 13 N/MM² BREAKING FORCE 2 800N THERMAL SHOCK RESISTANCE REACTION TO FIRE Class A1 WATER ABSORPTION 3% FROST RESISTANCE PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	THICKNESSSQUARENESSSURFACE FLATNESS	±10% ±1.0% ±1.5%
BREAKING FORCE THERMAL SHOCK RESISTANCE Yes REACTION TO FIRE Class A1 WATER ABSORPTION ~ 3% FROST RESISTANCE Yes PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100 mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	SURFACE QUALITY	Minimum 95% of slips should not have visible defects causing deterioration of the appearance.
THERMAL SHOCK RESISTANCE REACTION TO FIRE Class A1 WATER ABSORPTION ~ 3% FROST RESISTANCE PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	FLEXURAL STRENGTH	≥ 13 N/MM²
REACTION TO FIRE Class A1 WATER ABSORPTION ~ 3% FROST RESISTANCE PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100 mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	BREAKING FORCE	≥ 800N
WATER ABSORPTION ~ 3% FROST RESISTANCE Yes PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 m Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	THERMAL SHOCK RESISTANCE	Yes
PACKAGING Shrink wrapped on wooden pallets. PACK SIZE: L X W X H 1100 x 1100 x 1100mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	REACTION TO FIRE	Class A1
PACK SIZE: L X W X H PACK SIZE: L X W X H 1100 x 1100 m Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	WATER ABSORPTION	~ 3%
PACK SIZE: L X W X H 1100 x 1100 x 1100 mm Approx. PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	FROST RESISTANCE	Yes
PACK WEIGHT 1.2 Tonnes Approx. USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	PACKAGING	Shrink wrapped on wooden pallets.
USAGE Always mix from several packs. The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	PACK SIZE: L X W X H	1100 x 1100 x 1100mm Approx.
The recommendations of good practice made in the relevant British Standards regarding design and workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	PACK WEIGHT	1.2 Tonnes Approx.
PERFORMANCE workmanship must be fully observed. Liability cannot be accepted for the performance of the product if used outside our recommendations.	USAGE	Always mix from several packs.
DOP COMMON ROOT REF CODE No. 1/2023 of 19.05.2023	PERFORMANCE	workmanship must be fully observed. Liability cannot be accepted for the performance of the product
	DOP COMMON ROOT REF CODE	No. 1/2023 of 19.05.2023



BY IMPERIAL BRICKS

For more information on products, services, advice and technical guidelines please contact our sales team. 01746 330994 • brickslips@imperialbricks.co.uk • www.brickslips.imperialbricks.co.uk

Individual brick slips may vary dimensionally; this is a natural characteristic of fired clay brick slip and is catered for in BS EN 14411:2012 Technical data correct at time of issue as provided by manufacturer. Always order samples before purchasing and follow good practice guidelines.





