



Split Face Slate



Split Face Black

4 Colours / 1 Finish / 2 Sizes

Split Face Slate

Invite the beauty of natural slate into the home. Create realistic spaces with additional corners for seamless spaces.



Split Face Slate Cream

Split Face Slate

Invite the beauty of natural slate into the home. Create realistic spaces with additional corners for seamless spaces.



Split Face Slate Black

NB18285
150x610x11mm



Split Face Slate Cream

NB18286
150x610x11mm



Split Face Slate Brown

NB18287
150x610x11mm



Split Face Slate Multicolour

NB18288
150x610x11mm

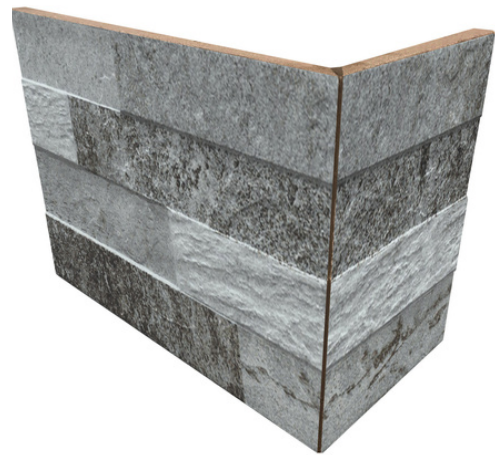
Split Face Slate

Invite the beauty of natural slate into the home. Create realistic spaces with additional corners for seamless spaces.



Split Face Slate Black Angles
Internal

NB18289 200x100x150x11mm



Split Face Slate Black Angles
External

NB18293 200x100x150x11mm



Split Face Slate Cream Angles
Internal

NB18290
200x100x150x11mm



Split Face Slate Cream Angles
External

NB18288
150x610x11mm

Split Face Slate

Invite the beauty of natural slate into the home. Create realistic spaces with additional corners for seamless spaces.



Split Face Slate Brown Angles
Internal

NB18291
200x100x150x11mm



Split Face Slate Brown Angles
External

NB18295
200x100x150x11mm



Split Face Slate Multicolour
Angles Internal

NB18292
200x100x150x11mm



Split Face Slate Multicolour
Angles External

NB18296
200x100x150x11mm



Split Face Slate

Technical Specifications Physical properties

	Test of Norm	Value of Norm	N&C Value
Slip Resistance	(Pendulum Test Values Rating) n/a n/a n/a		
Water Absorption	0.5%	UNI EN ISO 10545-3	0.1%
Breaking Strength	N+/- 27M/mm ²	UNI EN ISO 10545-4	55.8 N/mm ²
Modulus of Rupture			
Resistance to Abrasion	Internal Classification	Class 5	
Length	-/+ 0.6% up to 2.0mm	UNI EN ISO 10545-2	-/+ 0.6% up to 2.0mm
Width	-/+ 0.6% up to 2.0mm	UNI EN ISO 10545-2	-/+ 0.6% up to 2.0mm
Thickness	7-11 mm		
Straightness of Sides	-/+ 0.5% up to 1.5mm	UNI EN ISO 10545-2	-/+ 0.5% up to 1.5mm
Squareness	-/+ 0.5% up to 2.0mm	UNI EN ISO 10545-2	-/+ 0.5% up to 2.0mm
Surface Flatness	-/+ 0.5% up to 2.0mm	UNI EN ISO 10545-2	-/+ 0.5% up to 2.0mm
Colour Resistance to Light Exposure	Rondine do not test as there is never any colour change in their tiles (DIN51904)		

Chemical Properties

	Test of Norm	Value of Norm	N&C Value
Resistance to Acids (weak)	UNI EN ISO 10545-13	GLA/GHA/GA7	
Resistance to Acids (strong)	UNI EN ISO 10545-13	GLA/GHA/GA	
Resistance to House Hold Cleaning	UNI EN ISO 10545-13	GLA/GHA/GA	
Resistance to Staining	Class 3	UNI EN ISO 10545-14	Class 5