

Brick Slip Flex

Final coat with clinker appearance for alsecco exterior wall systems

Areas of application	Decorative clinker-style finish for alsecco exterior wall systems basic.								
Product properties	<ul style="list-style-type: none"> ■ Hand-made from high-quality raw materials ■ On account of its limited thickness (4-6 mm) it is specially suitable for use in exterior wall insulation systems ■ Attractive facade design as a result of a stone-type finish, 2 formats and 6 colours ■ Weather-resistant 								
Application instructions	<table border="1"> <tr> <td>Preparation</td> <td>Divide the areas to be coated with even height markings throughout, taking fixed lines (e.g. windows, doors etc.) into account.</td> </tr> <tr> <td>Substrate pre-treatment</td> <td>All substrates must be sound, even, clean and free from adhesion-reducing residue.</td> </tr> <tr> <td>Application</td> <td> <ul style="list-style-type: none"> - Using a trowel, apply Bonding Mortar AF to the finished reinforcing layer in stripes within the height markings and comb through vertically with a notched trowel (4 mm x 6 mm or 5 mm x 5 mm). - Only apply as much adhesive as can be covered with Brick Slip Flex before a skin is formed. - Slide alsecco Brick Slip Flex into the Bonding Mortar AF, leaving the appropriate spacings for joints and pushing well into position so that there are not cavities. We recommend working from the top down and starting with the corner elements. - Use a damp, flat brush to even out the adhesive in the area of the joints before it has set, making sure that there is a full bond between the Bonding Mortar and the Brick Slip Flex. - Then brush the surface with a broom or similar implement to remove loose particles of mortar. </td> </tr> <tr> <td>Consumption</td> <td> For the larger area: "NF": approx. 48 off/m² "DF": approx. 66 off/m² The exact consumption is dependent on the width of the joint and the pattern. </td> </tr> </table>	Preparation	Divide the areas to be coated with even height markings throughout, taking fixed lines (e.g. windows, doors etc.) into account.	Substrate pre-treatment	All substrates must be sound, even, clean and free from adhesion-reducing residue.	Application	<ul style="list-style-type: none"> - Using a trowel, apply Bonding Mortar AF to the finished reinforcing layer in stripes within the height markings and comb through vertically with a notched trowel (4 mm x 6 mm or 5 mm x 5 mm). - Only apply as much adhesive as can be covered with Brick Slip Flex before a skin is formed. - Slide alsecco Brick Slip Flex into the Bonding Mortar AF, leaving the appropriate spacings for joints and pushing well into position so that there are not cavities. We recommend working from the top down and starting with the corner elements. - Use a damp, flat brush to even out the adhesive in the area of the joints before it has set, making sure that there is a full bond between the Bonding Mortar and the Brick Slip Flex. - Then brush the surface with a broom or similar implement to remove loose particles of mortar. 	Consumption	For the larger area: "NF": approx. 48 off/m ² "DF": approx. 66 off/m ² The exact consumption is dependent on the width of the joint and the pattern.
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Information about the weather	<p>The temperature must not fall below + 5 °C during application and drying.</p> <p>Do not apply to surfaces heated by the sun, nor during rain or in strong wind.</p>								
Drying time	<p>approx. 24 - 72 hours</p> <p>Dependent on temperature and relative humidity</p>								

Packaging	Article number	"NF":	15210	H 71 x L 240
			15211	H 71 x B 115 x L 240 Brick Slip Flex (Corner) 4/4
			15212	H 71 x B 115 x L 175 Brick Slip Flex (Corner) 3/4
		"DF":	15204	H 52 x L 240
			15205	H 52 x B 115 x L 240 Brick Slip Flex (Corner) 4/4
			15206	H 52 x B 115 x L 175 Brick Slip Flex (Corner) 3/4
	Packaging unit	Brick Slip Flex:	3 m ² /carton	
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	Colour	Borkum		
		Heligoland		
		Norderney		
		Rügen		
		Usedom		
		Westerland		
		Alsecco Brick Slip Flex is a hand-moulded, individually manufactured product where differences in colour and dimensional tolerances must be taken into account.		
Other information	Transport	Not a hazardous product		