

SPECIFICATION SHEET

POLISHED PLASTER SELECTOR RANGE - TRAVERTINE



A classic, low sheen finish with a natural aesthetic.

Travertine is a natural lime and marble polished plaster with a directional quality similar to that of natural travertine stone. The open, low sheen finish has an organic horizontal pattern that appears as different tones due to the unique application technique.







RATED





SPECIFICATIONS

POLISHED PLASTER SELECTOR RANGE - TRAVERTINE

DESCRIPTION:	Armourcoat Travertine Polished Plaster Selector Range
MANUFACTURER:	Armourcoat Ltd
CONTACT DETAILS:	Address: Morewood Close, Sevenoaks, Kent, United Kingdom, TN13 2HU Telephone: +44 (0)1732 460668 Web: www.armourcoat.com Email: specsales@armourcoat.co.uk
COMPONENTS:	Natural lime and marble
REACTION TO FIRE:	EN 13501-1:2018: A2-s1,d0
FIRE RATING:	ASTM E84: Flame Spread index: 10, Smoke Development Index: 10, Classification: 1
VOC CONTENT AND EMISSIONS:	BREEAM International v2.0 (2016): Exemplary Level, French VOC Label: A+, Indoor Air Comfort: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass, ASTM D2369: <1, SCAQMD Rule 1113: Pass, LEED v4 + v4.1 BETA: Pass
PREPARATORY REINFORCING SKIMCOAT:	Armourcoat Anticrack OR not required
	Armourcoat Anticrack OR not required As drawing
REINFORCING SKIMCOAT:	·
REINFORCING SKIMCOAT: LOCATION:	As drawing
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT (MINIMUM):	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+ 44%
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT (MINIMUM): SYSTEM WEIGHT:	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+ 44% 3.30-3.90 kg/m²
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT (MINIMUM): SYSTEM WEIGHT: EMBODIED CARBON: TECHNICAL CHARACTERISTICS,	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+ 44% $3.30\text{-}3.90 \text{ kg/m}^2$ $\text{EN15804 +A2: } 0.34 \text{ Kg CO}_2\text{e}$