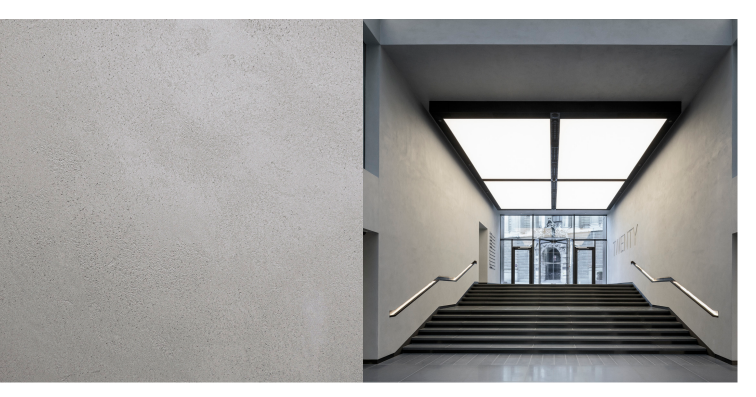


SPECIFICATION SHEET

POLISHED PLASTER SELECTOR RANGE-KONCRETE (HONED)



A refined finish that embodies the aesthetic of contemporary concrete architecture.

Koncrete Honed is a natural lime and marble polished plaster with a refined, urban feel. The semi-polished finish reimagines the raw aesthetic of cast concrete and creates a more sophisticated, considered surface suitable for luxury interiors.







ZERO VOC



RATED



SPECIFICATIONS

POLISHED PLASTER SELECTOR RANGE- KONCRETE (HONED)

DESCRIPTION:	Armourcoat Koncrete (Honed) 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
DDED4.D4.T0.D\/	
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+ 29%
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT (MINIMUM): SYSTEM WEIGHT:	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+ 29% 2.40-3.0 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+ 29% 2.40-3.0 kg/m² EN15804 +A2: 0.34 Kg CO ₂ e
REINFORCING SKIMCOAT: LOCATION: HARDNESS: RECYCLED CONTENT (MINIMUM): SYSTEM WEIGHT: EMBODIED CARBON: TECHNICAL CHARACTERISTICS, OTHER:	As drawing Shore D Hardness test: 64, ASTM D3363 Pencil Harness: 5H+ 29% 2.40-3.0 kg/m² EN15804 +A2: 0.34 Kg CO ₂ e Mould and mildew resistance, to ASTM D3274: 10/10/10