

ELOTOP

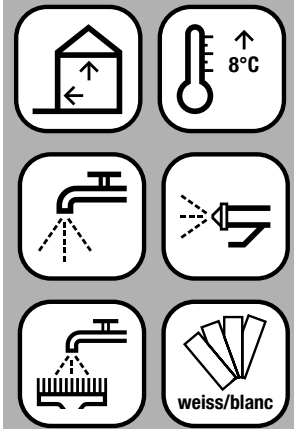
Art. 568 / 2 / 0123

Rough-fibre spray plaster type RF

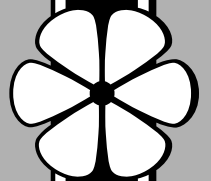
VFL
Vismara Farbladen



Properties	ELOTOP is a water-dilutable and plastic-bonded spray plaster with a rough fibre effect for interior use. ELOTOP rough-fibre spray plaster type RF contains fine fillers and structure-forming wood fibres and thus gives the ceilings and walls a decorative and uniform appearance (levelling). ELOTOP coatings are characterized by good washability, covering and adhesive strength and alkali resistance. The coatings remain breathable and lightfast (no dark or light yellowing).
Field of application	As a rational structural coating on seamless ceilings and walls in interior areas. Suitable for all mineral substrates such as cement, lime or synthetic plasters, masonry, exposed concrete, plaster, etc.
Pretreatment	The substrate must be clean, dry and even. Fix untreated, absorbent, chalky or sandy substrates with a deep penetrating primer for the time being. Rough surfaces or uneven areas must be smoothed before coating.
Processing	Do not use below 8 °C.
System structure	1 x primer. Depending on the condition of the substrate with BLEND [®] -XIT deep penetrating primer WV-224 or BLEND [®] -TEX uni-insulating primer BT-580 1 x ELOTOP rough-fibre spray plaster type RF apply generously
Drying	<ul style="list-style-type: none">◆ Dust dry after 3–6 hours◆ Recoatable after 12–24 hours (depending on the temperature, application quantity, humidity and air circulation)
Dilution	If necessary, it can be diluted with water.
Extensiveness	0,8–1,2 m ² per kg per application, depending on the quantity applied and the condition of the substrate.
Application	With commercially available spraying equipment (high and low pressure).
Cleaning	Clean tools with warm water immediately after use.
Delivery form	Package of 20 kg.
Shelf life	ELOTOP can be stored for up to 12 months in unopened original containers. Store in a cool but frost-free place. Diluted material reduces the shelf life, depending on the degree of dilution and water quality.
Viscosity	High viscosity
Density	1,00 ± 0,05 g/cm ³
Solid content	70 ± 1 %
Binder base	Styrene acrylic copolymer dispersion
Gloss level	Matt



Farben



Knuchel

High quality - Top finish

Grit size	Fine
Colours	Natural white
Registration	CPID 626011
Classification	For information on chemical properties and hazards as well as regulations regarding transport, processing, storage, disposal, etc., please refer to the safety data sheet.
Note	<p>This leaflet is only intended as a reference and non-binding advice. The processing must be adapted to the corresponding conditions. In special cases we recommend to contact our technical service. However, all data and information on the suitability and application of the delivered products do not exempt the processor from carrying out his own tests and trials. A claim for damages for omitted, incomplete or incorrect information is excluded. This applies in particular also if other products are used in the paint build-up system.</p> <p>Furthermore, we refer to our General Terms and Conditions (GTC) on our homepage.</p>