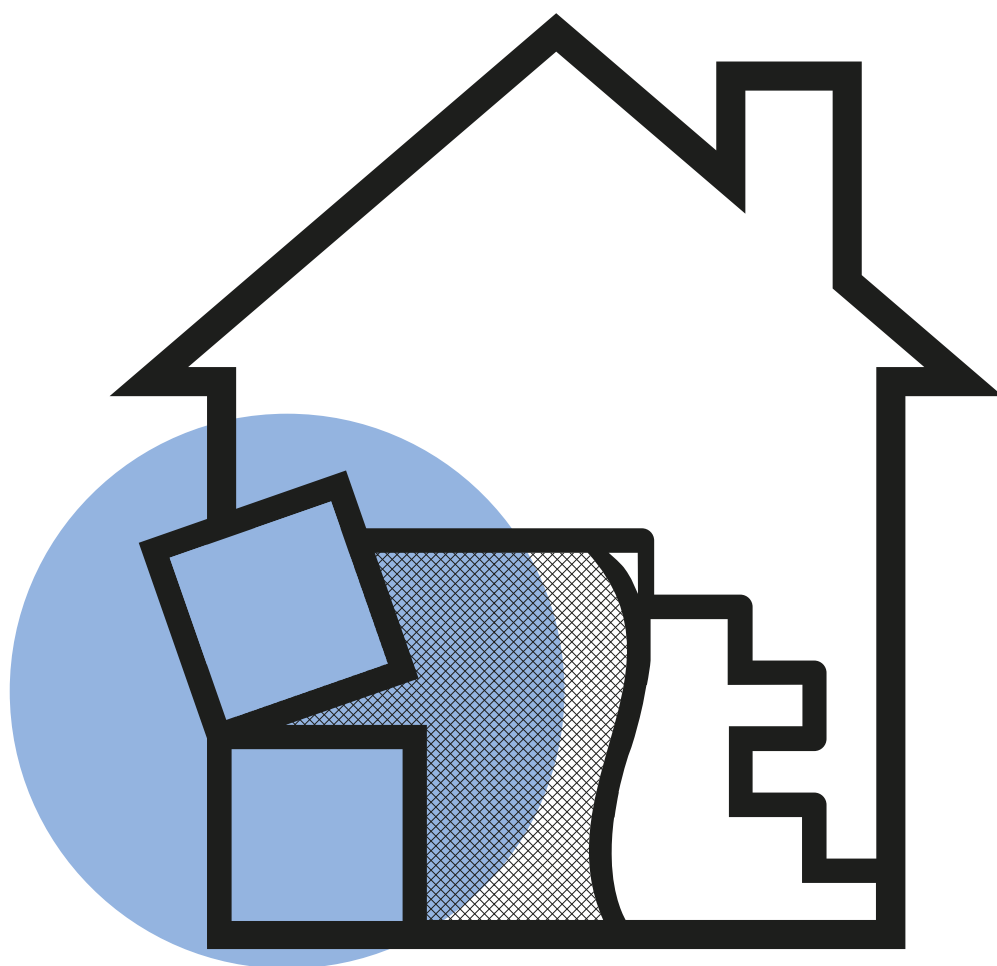


rasokoll

grigio

Ready mixed
adhesive-render based
on cement, selected
aggregates and additives



CEMENT-BASED | RENDER



Rasokoll Grigio

Ready mixed adhesive-render based on cement, selected aggregates and additives



TECHNICAL FEATURES

Compliant with UNI EN 998 - 1



Theoretical yield (plaster)	~ 1,4 Kg/m ² for 1 mm thick
Theoretical yield (bonding)	~ 3-5 Kg/m ²
Apparent specific weight	~ 1300 Kg/m ³
Granulometry	≤ 0,7 mm
Mixing water	25%
Water absorption	W2
Open time	≥ 30 min.
Vapour permeability	μ ≤ 30
Thermal conductivity	λ = 0,43 W/mK (measured value)
Reaction to fire	Classe A1
Transverse strain	> 2,5 mm
Adhesion on CLS and brick	> 0,8 N/mm ² (min ETAG 004)
Adhesion on EPS and glass wool	cohesive breaking of the panel

Laboratory tests performed at + 20 ° C and R.H. 65%, data subject to variations in different atmospheric and installation conditions.



METHOD OF USE

Mix the product with clean water (≈ 22%) with a low speed mixer to obtain a blend free of lumps (pasty consistency). Leave the mixture to stand for about 5 minutes then remix and lay. To adhere insulating panels apply Rasokoll on the panels or over the entire surface with a toothed spatula, or at points with a trowel. Press the panel firmly to ensure good adhesion to the substrate. Screw fix after the adhesive has set and dried using suitable plastic plugs. To render the panels, spread on Rasokoll evenly damping the fiberglass mesh with a smooth brush. After 24/48 hours apply a second coat of product to smooth the surface ready for final finishing after curing, using colored products such as acrylics, silicates and siloxanes.



WARNINGS

Do not add additives or aggregates of any kind.
Do not apply on inconsistent, dusty or degraded, frozen or wet substrates.
Do not apply at temperatures below + 5 ° C or above + 35 ° C.
Do not apply in conditions of intense sun, high wind or possible rain.
Keep the product in the bags intact, on pallets and in a dry and ventilated place.



PACKAGING

Paper bags of kg. 25. Colour: Grey

The above information is to be considered indicative, non-binding and subject to change without notice.
Therefore the suitability of the product for the desired result must be verified by the user, who is fully responsible for its use.