

REC Stuccolith

Material	hard-gypsum with mineral additives and glass fibers
Product	labs, mouldings or individual formats
Dimensions	<ul style="list-style-type: none">• standard slabs from 10, 15, 20, 25, 30, 40 mm thickness• length up to 300 cm• large 100 cm
Colors	<ul style="list-style-type: none">• concrete gray• black• white• mineral color directions
Surface	<ul style="list-style-type: none">• smooth or textured
Specific Weight	ca. 1,1 g/cm ³
Fire-Resistance	A1- proved by firelabs – non-flammable DIN 4102
Abrasion Resistance	hardness class 4 I-DIN EN1339
Compressive Strength	110 [N/mm ²] Kugeldruckhärte
Toxicology	none
Stain Protection	<ul style="list-style-type: none">• basic protection with internal water repellency• diffusion-open impregnation as required• anti graffiti protection as required – after montage
Application	<ul style="list-style-type: none">• panelling for the whole interior design• drywall / lightweight construction and shop fitting• suitable for moist rooms
Processing blade	easy to cut with carbide metal or better diamond circular saw
Adhesion	with tile glue, polyurethane or similar
Sustainability	<ul style="list-style-type: none">• low-energy production• use of waste and recycled materials• 100% recyclable• free of pollutants