Rieder

Matrix 3.0

The world's first CO_2 -reduced glassfibre reinforced concrete

On its way to climate neutrality, Rieder developed Matrix 3.0, a CO₂-neutral material for sustainable facade elements. 50% of the conventional cement was replaced by local natural

properties in terms of structural density and hardening. The

cement substitution allows a CO₂ reduction of 30% compared

elements. From summer 2023, Matrix 3.0 will be used for the products concrete skin, öko skin and formparts. It represents

pozzolana. The rock flour, which has been used in the construction of buildings since ancient times, has excellent

with Matrix 2.2 and a reduction of 23% for the facade

ethinking Jilding skins



50% LESS CEMENT



23% CO₂ SAVINGS



WITH NATURAL POZZOLANS







First implementation on the Rieder Campus in Maishofen

Characteristics

MATERIA

fibreC Matrix 3.0 CO₂-reduced concrete matrix: Replacement of 50% of the cement with natural pozzolans

CO₂ footprint -30% CO₂ versus Matrix 2.2, GWP fossil: 15.4 kg CO₂ / m²

Production method extrusion

Reinforcement glassfibre textile fabric approved by the building authorities

Health standard free of crystalline silica (< 1 M.-%)

PRODUCTS

concrete skin (large size) 1200 x 2500, 3100, 3600 x 13 mm

öko skin (concrete slats) 147 x 1800 mm; 70 - 302 x 700 - 2500 x 13 mm

formparts (formed elements) max. length 3600 x 13 mm

VERSIONS

Colours phase 1 pine green, anthracite

Colours phase 2 chrome, liquid black, terra, oak, walnut, ebony, terracotta, oxide red, burgundy, merlot

Surfaces ferro, ferro light, matt

Textures standard, slate (more on request)

PERTIES

Surface protection without surface protection (hydrophobic coating on request)

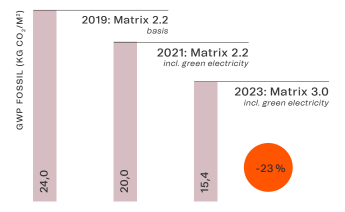
Dead load/weight per unit 26 - 31,5 kg/m²

Classification fire behaviour A1 – non-combustible, A2-s1, d0 – non-combustible (EN 13501-1)

Fastening visible rivets, screws

Fastening concealed bonding, undercut anchor

Ecological indicators



Key figure	Unit	Cradle to Gate A1-A3
GWP Global warming	kg CO ₂	15,4
PENRT Non renewable energy	MJ/m²	168,9
CO ₂ -savings cement	%	30
CO ₂ -savings panel	%	23

