VinyCross The light alternative.



- For new build and renovation
- Ventilated, dry cladding system
- Light weight
- Attractive stonechip appearance
- Quick and clean installation



VinyCross Building physics at its best.

Modern facade design

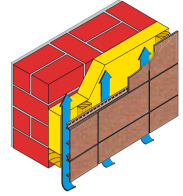
The Vinylit stonechip cladding system has been proved for many years on the market, due to its design possibilities and excellent building properties.

The newly developed vinyCross cladding system combines all benefits of the tried and tested stonechip cladding with the appearance of small sized brick cladding.



The application of **vinyCross** stonechip cladding is a natural choice, when the sub-structure is not suitable for heavy cladding materials. Thanks to its low weight of approx. 8 kgs/m² **vinyCross** stonechip cladding provides high practicality. For new build and renovation work it offers a convincing alternative.

vinyCross stonechip cladding conforms to DIN 4102 B1 and is to be applied in accordance with national regulations.



Installation on timber sub-construction

Complete Service

With over 25 years facade experience and more than 11 million square meters tried and tested Vinylit is to be recognised as the competent supplier of cladding systems.

Vinylit offers a complete range of accessories for all facade details, e.g. windows, doors, corners and gables.

Furthermore Vinylit offers a comprehensive technical advisory service including CAD design planning, preparation of installation plans and energy saving calculations.

Technical data:

Dimension in total	1080/180 mm (length x width)
Dimension per unit	360/180 mm (length x width)
Weight	8 kg/m ²
Appearance	Brick effect
Colours	Granada, Basalt, Lanzarote
Surface	Mineral aggregates
Installation	Horizontally on timber or metal sub-construction
Classification	B1 acc. to DIN 4102



Granada



Basalt



Lanzarote



A SURTECO COMPANY

Vinylit Fassaden GmbH Gobietstraße 10 D-34123 Kassel

Telefon +49 (0)561/9591-5
Fax +49 (0)561/9591-302
e-mail info@vinylit.de
Internet www.vinylit.de