



Extra wide Multi“talent“. vinylit **Multipaneel** plaster texture

vinylit Multipaneels are made of high-quality plastics in an environmentally friendly manner and finished with a UV-stable surface, which makes our facades particularly color-stable. The outer layer is extremely resistant to weathering and extremely durable. While traditional rendered facades have to be repainted regularly, vinylit Multipaneels are fully-maintenance-free. The principle behind the ventilated facade prevents damp walls and mold growth. The facade profiles are available in assembly and transport-friendly lengths of 2.40 m.



10 YEARS OF
WARRANTY



ENERGY
EFFICIENCY



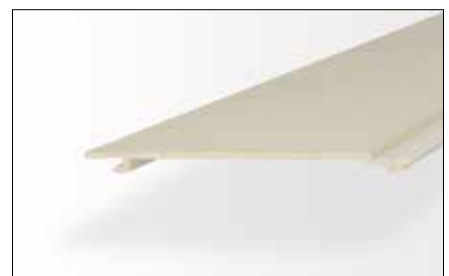
RECYCLED
PLASTIC



EASY TO
CLEAN



MADE IN
GERMANY



Sustainability from one source.

Facade profiles, complete and color matching accessories and fixings.
Vinylit facade systems can be completely recycled. This is sustainability!

Technical data

Profile width	285 mm	
Coverage width	250 mm	
Thickness	18 mm	
Length with vertical joint	2400 mm	
Length without vertical joint	6000 mm	
Weight	approx. 5,3 kg/m ²	
Density profile	0,5 g/cm ³	DIN EN ISO 845
Density facing	1,5 g/cm ³	DIN EN ISO 1183-2
Coefficient of linear extension	approx. 0,06 mm/mK	ISO 11359-2
Modulus of elasticity	1140 MPa	DIN EN ISO 527-2
Tensile strength	15,9 MPa	DIN EN ISO 527-2
Elongation at break	33 %	DIN EN ISO 527-2
Flexural modulus	1490 MPa	DIN EN ISO 178
Flexural strength	30,7 MPa	DIN EN ISO 178
Bending strain at flexural strength	4,0 %	DIN EN ISO 178
Impact strength code	23,10	DIN EN 13245-2
Fire behaviour	Class D	DIN EN 13501-1 (= construction material class B2 acc. to DIN 4102-1, normal inflammability)

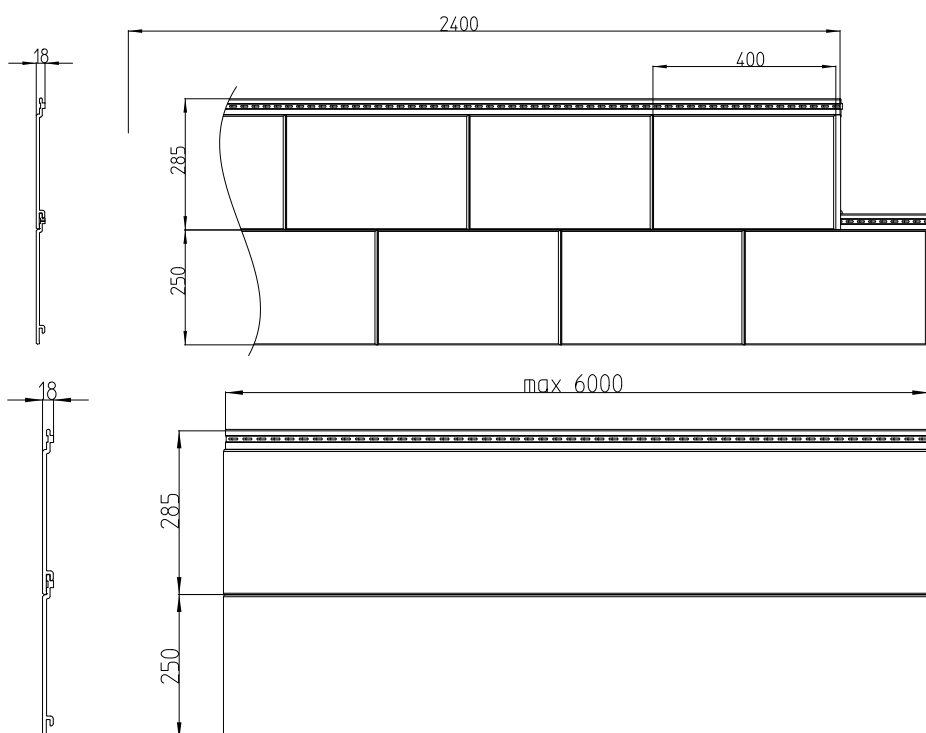


Assembly

Installation	ordinarily, on wood substructure
Tools	Woodworking tools
Mounting distance	max. 400 mm

Characteristics

Care instructions	Cleaning with commercially available cleaners. No scouring agents. Further care is not necessary.
-------------------	--



vinylit Multipaneel 2400:
vertical connection without integrated joint

