



## Extra wide Multi“talent“. vinylit **Multipaneel** wood texture

The vinylit Multipaneel with wood texture is an attractive alternative to wood and render. They 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. While a classic wooden facade has to be repainted on a regular basis, the vinylit Multipaneel facade retains its appeal for many years. The facade profiles are available in assembly and transport-friendly lengths of 2.40 m.



10 YEARS OF  
WARRANTY



ENERGY  
EFFICIENCY



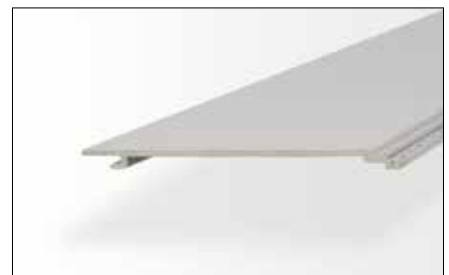
RECYCLED  
PLASTIC



EASY TO  
CLEAN



MADE IN  
GERMANY



### Our versatility is convincing.

The vinylit Multipaneel impresses with its even surface in brushed wood structure and its variety of colours. It is durable, easy to clean and extremely resistant.

## 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 <sup>2</sup>	
Density profile	0,5 g/cm <sup>3</sup>	DIN EN ISO 845
Density facing	1,5 g/cm <sup>3</sup>	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 <small>(= construction material class B2 acc. to DIN 4102-1, normal inflammability)</small>

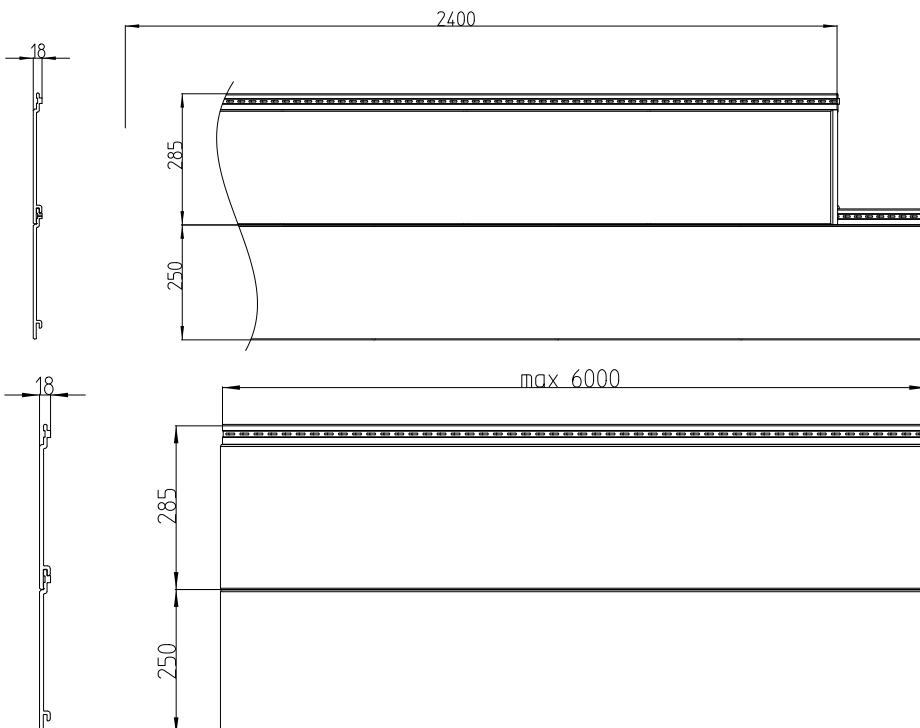


## Assembly

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

