

# Poresta® SELECT wall elements



## Description

Poresta® SELECT wall elements are used to clad wall surfaces in wet areas, such as domestic bathrooms, bathrooms in care facilities or commercial buildings. SELECT wall elements consist of a decorative HPL surface and a watertight core. They come in 19 different decorative finishes and in 3 designs. The elements are joined to each other by a precisely fitting tongue and groove bonded with Poresta® SELECT joint adhesive to create the appearance of a continuous joint-free surface. A post-forming edge finishes the elements. The surface of Poresta® SELECT wall elements has anti-bacterial properties as standard.



Product images

## Poresta® SELECT shower element

- Wall element used as a non-load-bearing wall cladding, suitable for use in wet rooms, with an HPL surface in 19 different decorative finishes complete with a tongue/groove or post-forming edge, thickness of wall element 11 mm
- Light-insensitive when used indoors in compliance with DIN EN 438-2
- Standard anti-bacterial finish
- Ultra-resilient and impact- and scratch-resistant
- Water-tight synthetic core
- The decorative finish continues around the edge when using the SELECT post-forming edge. There are therefore no cutting or adhesive joints, as can often be seen with smooth edges, which need to be bonded with edging strips or trims.



Tongue



Groove

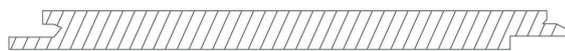


Post-forming edge

# Poresta® SELECT wall elements

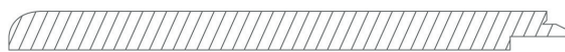
## Dimensions of wall elements

### Tongue and groove

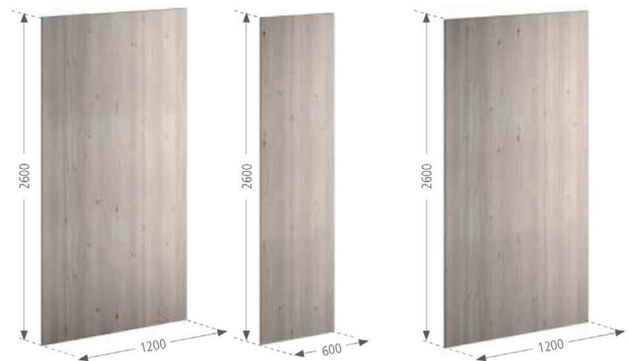


600 and 1200 mm width (coverage dimension)

### Post-forming edge



1200 mm width (coverage dimension)



## Suitable base surfaces

### Plastered masonry

- The substrate needs to be level, firm, dry, dust-free and non-sandy
- Prime the substrate if necessary

### Tiled walls / partially tiled walls

- Existing tiles may need to be roughened or primed
- Appropriate measures need to be taken to level the wall to the height of the tiled areas

### Panelled stud partition walls

- Poresta® SELECT wall elements cannot be used as load-bearing walls
- The base surface needs to be vibration-free and rigid

The level of the wall needs to be  $\pm 1$  mm over 1 m with all substrates.

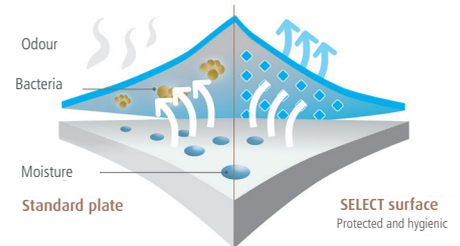
## Product data sheet

# Poresta® SELECT wall elements

## Surface

Decorative surface layer (HPL = High Pressure Laminate) in compliance with DIN EN 438. Standard anti-bacterial properties, permanently effective on the undamaged surface, thanks to the integrated treatment of the surface. Eliminates 99.9% of the following germs within 24 hours:  
Escherichia coli, Enterococcus hirae, Listeria monocytogenes, Staphylococcus aureus (MRSA), Staphylococcus aureus, Salmonella enteritidis (2), Mycobacterium smegmatis.

Refer to the separate care instructions for care and disinfection of the surface.



## Core material

10 mm composite carrier material. Watertight.

## Accessories – Poresta® wall and joint adhesive

Use Poresta® SELECT wall adhesive to bond to the wall.  
Bond plate joints and internal corners with matching Poresta® SELECT joint adhesive.  
Please refer to separate product data sheets.