

## Glass panel wall cladding omega profile

The wall cladding in glass is mounted as a non-load-bearing inner wall to the existing wall. The fitting is carried out with single panels in modular design with a joint width of approx. 7 mm. The construction of the wall cladding allows subsequent

disassembly and reassembly of each individual panel in order to carry out later installations or installation modifications as well as repair work without any great effort. Additional installations are not possible due to the low installation depth.

### Dimensions

|                    |                          |
|--------------------|--------------------------|
| Clear room height  | max. 3300 mm             |
| Panel width        | max. 1250 mm             |
| Joint width        | approx. 7 mm             |
| Panel height       | to the suspended ceiling |
| Base plinth height | 100 mm                   |

### Wall covering

|                      |  |
|----------------------|--|
| Wall panel           | approx. 27 mm thick, consisting of 6 mm single-pane safety glass + colour coating + carrier panel of sheet steel/stainless steel |
| Surface (wall panel) | single-pane safety glass; colour selection according to RAL or NCS   |
| Base plinth          | 1.5 mm stainless steel for raised PVC floor covering with integrated collision protection  |
| Ceiling edge angle   | powder-coated extruded aluminium profile in white like RAL 9016  |
| Joint profile        | silicone profile   |

