# WS7 WALL CLADDINGS | RAIL CHANNEL SYSTEM

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| Pos ............... | **Delivery and installation of durlum wall panels of the WS7 wall cladding system**  The wall panels are hung into a special substructure [see separate position] in a positive-locking and tension-free way. A disassembly of each panel from the composite can be guaranteed.  Tolerances and quality requirements apply according to TAIM, DIN EN 13964 and durlum standard.  Material: galvanised sheet steel  Material thickness: 1,00 mm  Surface: powdercoated in RAL colour ...............  [optionally e.g. durlum RAL 9016 matt DUROPLAN Type 1]  Layer thickness: approx. 60 µm  Perforation: type ……………  [optionally e.g. durlum Type RG-L15]  Sound absorption: with a special durlum acoustic fleece [black, optionally e.g. in white]  Panel design: rectangular  Panel orientation: horizontal  Installation height: 57 mm [WS7 wall panels + WS7 substructure]  Recommended panel  surface: 2,25 m²  Dimensions: Panel length: ............... mm [max. 3000 mm]  recommended module length: panel length +3 mm  Panel width: ............... mm [max. 1250 mm]  module width: panel width + 10 mm  Quantity: ...............  Unit: m²  Unit price: ............... [EUR/m²]  Total price: ............... [EUR] |
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| Pos ............... | **Set-up costs of wall panel depending on format, design and call-off 1-10 pieces per position**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position: wall panel]  Total price: ............... [EUR] |
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| Pos ............... | **Set-up costs of wall panel depending on format, design and call-off 11-250 pieces per position**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position: wall panel]  Total price: ............... [EUR] |
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| Pos ............... | **Set-up costs of wall panel depending on format, design and call-off over 250 pieces per position**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position: wall panel]  Total price: ............... [EUR] |
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| Pos ............... | **Delivery and installation of a durlum substructure of the WS7 wall cladding system**  Substructure consisting of rail channels W2053-ST , in which the wall panels are inserted in a positive-locking and tension-free manner and which are fastened to the load-bearing ground using officially approved fastening equipment that has been selected in accordance with the local project specific requirements and fastened professionally. The position of the panels is secured by means of a locking plate U2053-WS7.  The last elements are mounted with a WS7 1100 Z profile.  The distances of the W2053-ST rail channels and the WS7 1100 Z profiles used as load-bearing profiles for the wall panels have to be defined according to the installation manual and must be proven and established by the contractor. It must be ensured that the distances of the profiles are exactly designed with regard to the module width of the wall panels so that the wall panels can be suspended in a positive-locking and tension-free way.  Ensure horizontal and flush alignment during the installation of the W2053-ST profiles and WS7 1100 Z profiles.  Only construction parts may be used that have been approved by the manufacturer of the wall claddings. All load-bearing parts must be made of galvanised steel sheet.  Quantity: ...............  Unit: m²  Unit price: ............... [EUR/m²]  Total price: ............... [EUR] |
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| Pos ............... | **Optional position**  **Delivery and installation of a durlum base profile of the WS7 wall cladding system**  The WS0 200 base profile is used as lower end piece for the wall cladding.  Material: galvanised sheet steel  Material thickness: 1,00 mm  Surface: powdercoated in RAL colour ...............  [optionally e.g. durlum RAL 9016 matt DUROPLAN Type 1]  Layer thickness: approx. 60 µm  Profile shape: 10/65/10/25 mm  Length: 3000 mm  Quantity: ...............  Unit: m  Unit price: ............... [EUR/m]  Total price: ............... [EUR] |
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| Pos ............... | **Set-up costs of base profile depending on format, design and call-off**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position: base profile]  Total price: ............... [EUR] |
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| Pos ............... | **Optional position:**  **Delivery and installation of a durlum end profile of the WS7 wall cladding system**  The WS7 300 end profile can be used as lower, upper or lateral end piece for the wall cladding.  Material: galvanised sheet steel  Material thickness: 1,00 mm  Surface: powdercoated in RAL colour ...............  [optionally e.g. durlum RAL 9016 matt DUROPLAN Type 1]  Layer thickness: approx. 60 µm  Profile shape: 25/57 mm  Length: 3000 mm  Quantity: ...............  Unit: m  Unit price: ............... [EUR/m]  Total price: ............... [EUR] |
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| Pos ............... | **Set-up costs of end profile depending on format, design and call-off**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position: end profile]  Total price: ............... [EUR] |
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| Pos ............... | **Supplement:**  **Design of the WS7 wall elements with DUROPLAN W decor**  Design of the surface with a wooden decorative element dur-GRAPHICS, DUROPLAN W [acc. durlum texture library] applied by means of a digital printing process.  Quantity: ...............  Unit: m²  Unit price: ............... [EUR/m²]  Total price: ............... [EUR] |
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| Pos ............... | **Supplement:**  **Customer-specific decor as agreed for the project**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position]  Total price: ............... [EUR] |
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| Pos ............... | **Supplement:**  **Design of the WS7 elements and WS7 substructure as DOMUS curved elements**  Quantity: ...............  Unit: piece  Unit price: ............... [EUR/position]  Total price: ............... [EUR] |
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| Pos ............... | **Supplement:**  **Design of the WS7 elements as wall panels with LOOP elements**  Quantity: ...............  Unit: m²  Unit price: ............... [EUR/m²]  Total price: ............... [EUR] |