StoDeco

3D facade elements and profiles Standard and customised possibilities





Building with conscience.

Legal notes:

It should be noted that the details, illustrations, general technical information, and drawings contained in this brochure are only general proposals and details which describe the functions. They are not dimensionally accurate. The applicator/customer is independently responsible for determining the suitability and completeness for the construction project in question. Neighbouring works are only described schematically. All specifications and information must be adjusted or agreed in the light of local conditions and do not constitute work, detail or installation plans. The technical specifications and product information included in the Technical Data Sheets and system descriptions/approvals must be observed.

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

◀

Contents

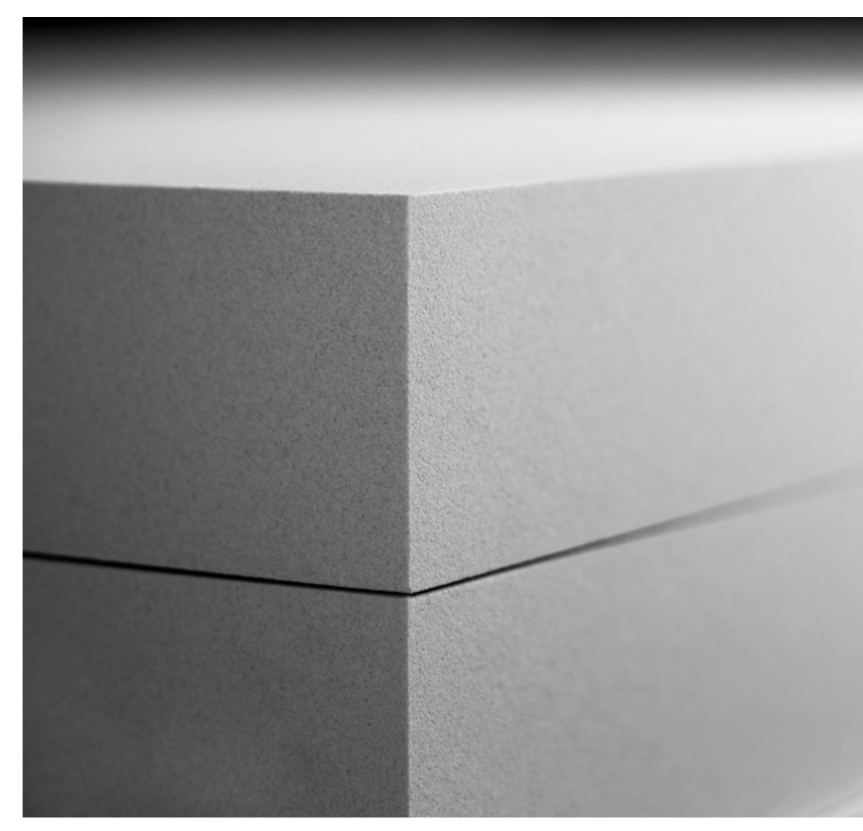
◀ ▲

Materials

Perlite forms when the volcanic rock obsidian is exposed to weather conditions. We use a purely thermal expansion method to turn this raw material into a granulate form of Verolith[®]. Using pressure and heat, slab workpieces are produced from this granular material for the StoDeco Elements.

Verolith[®] slab maximum format: 2420 x 1210 x 40 mm 2440 x 1080 x 100 mm

Larger formats are available on request.





Application examples

Application examples with sculptural objects (from left):

- Geometric shape, randomly distributed
 Alphanumeric symbols, randomly distributed
 Amorphous objects, randomly distributed

Application examples with mouldings & sills (from left):

- 1. Surrounding building features
- 2. Horizontal accentuation
- 3. Horizontal and vertical structure

Application examples with panels (from left):

- 1. Chamfered on two sides, stretcher bond
- 2. Chamfered on all four sides, tile bond
- 3. With relief and alternating orientation



The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

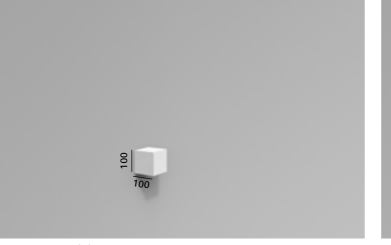


◀

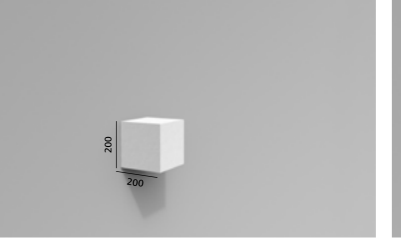
Design parameters

Sculptural objects:

- Large elements have a hollow construction.
- If they are approximately 40 mm or less in depth, sculptural objects are normally attached to the substrate with adhesive – greater depths require additional anchor fixing.



H: 100, D: 100, solid



H: 200, D: 200, solid

Mouldings & sills:

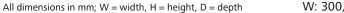
- Maximum rod length: 2400 mm
- Maximum assembled length without movement joint: 10 m
- If they are approximately 40 mm or less in depth, mouldings & sills are normally attached to the substrate with adhesive – greater depths require additional anchor fixing.
- For projections > 150 mm (or > 300 mm for window sills), an appropriate, watertight sheet metal cover must be fixed on the elements.

Panels:

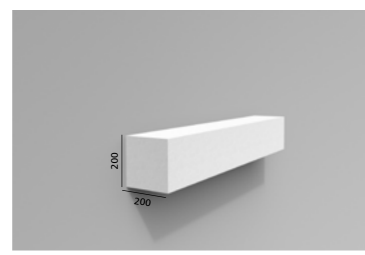
- Maximum format per single element: 0.96 m²
- Maximum assembled area without movement joint: 6x6m
- Minimum material thickness: 15 mm
- Maximum material thickness (monolithic): 100 mm
- If the material thickness is approximately 40 mm or less, the panels are fitted to the substrate using adhesive. At greater thicknesses, additional anchor fixing is required.

H: 100, D: 100, solid



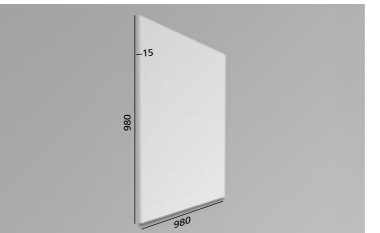


W: 300, H: 300 (min.), D: 15 (min.), solid



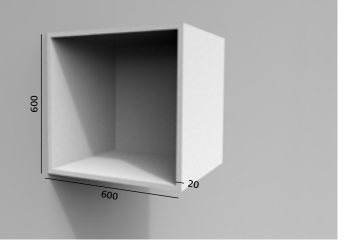
H: 200, D: 200, solid



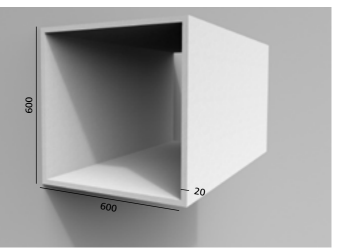


W: 980, H: 980 (max.), D: 15 (min.), solid

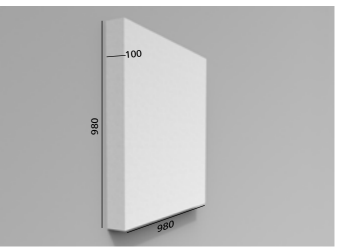
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



H: 600, D: 600, hollow



H: 600, D: 600, hollow



W: 980, H: 980 (max.), D: 100 (max.), solid, monolithic



Typologies and geometries

Sculptural objects

Mouldings & sills

Panels

Historical elements

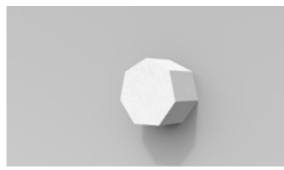
◀ ▲



SV-4000-300, W: 176, H: 152, D: 100, solid



SV-4000-301, W: 150, H: 150, D: 100, solid



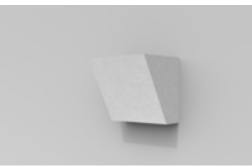
SV-4000-302, W: 150, H: 150, D: 100, solid



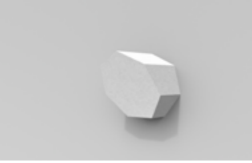
SV-4000-303, W: 112, H: 150, D: 100, solid



SV-4000-304, W: 176, H: 152, D: 147, solid



SV-4000-305, W: 150, H: 150, D: 145, solid



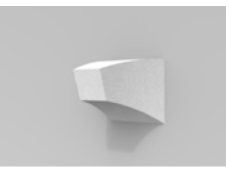
SV-4000-306, W: 150, H: 150, D: 145, solid



SV-4000-307, W: 112, H: 150, D: 145, solid



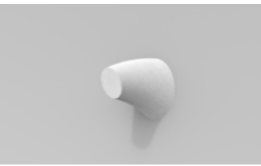
SV-4000-328, W: 176, H: 152, D: 148, solid



SV-4000-329, W: 150, H: 150, D: 147, solid



SV-4000-330, W: 150, H: 150, D: 147, solid



SV-4000-331, W: 112, H: 149, D: 147, solid



SV-4000-312, W: 177, H: 152, D: 120, solid



SV-4000-313, W: 150, H: 150, D: 120, solid



SV-4000-314, W: 150, H: 150, D: 120, solid



SV-4000-315, W: 112, H: 150, D: 170, solid

All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



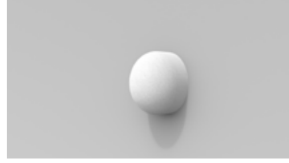
SV-4000-316, W: 176, H: 152, D: 100, solid



SV-4000-317, W: 150, H: 150, D: 100, solid



SV-4000-318, W: 150, H: 150, D: 100, solid



SV-4000-319, W: 112, H: 150, D: 105, solid

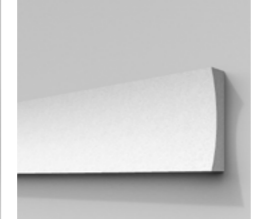
Mouldings & sills



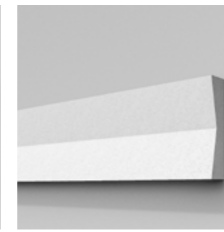
SV-4000-100, H: 200, D: 50, solid



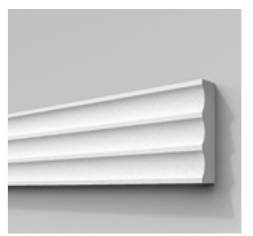
SV-4000-106, H: 200, D: 50, solid



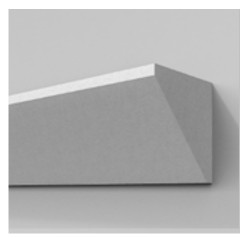
SV-4000-112, H: 200, D: 50, solid



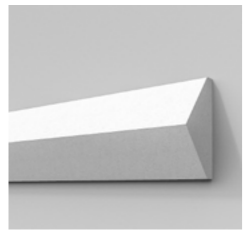
SV-4000-114, H: 200, D: 50, solid



SV-4000-103, H: 200, D: 50, solid



SV-4000-136, H: 200, D: 200, solid

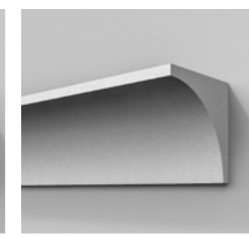


SV-4000-118, H: 200, D: 100, solid

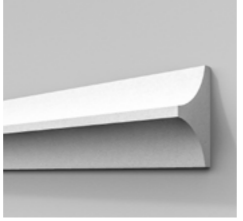


SV-4000-142, H: 210, D: 200, solid

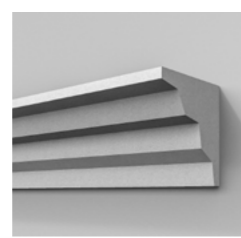
SV-4000-124, H: 202, D: 120, solid



SV-4000-148, H: 210, D: 200, solid



SV-4000-121, H: 200, D: 120, solid



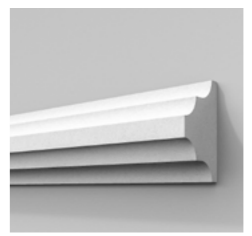
SV-4000-150, H: 210, D: 200, solid



SV-4000-126, H: 200, D: 100, solid



SV-4000-145, H: 210, D: 200, solid

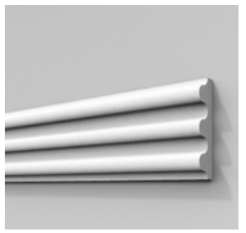


SV-4000-127, H: 204, D: 120, solid

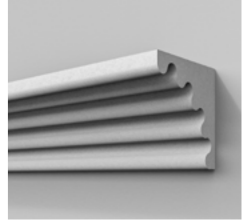
All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

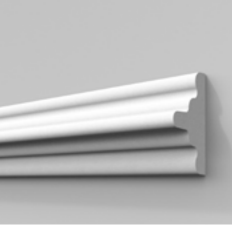




SV-4000-105, H: 182, D: 50, solid



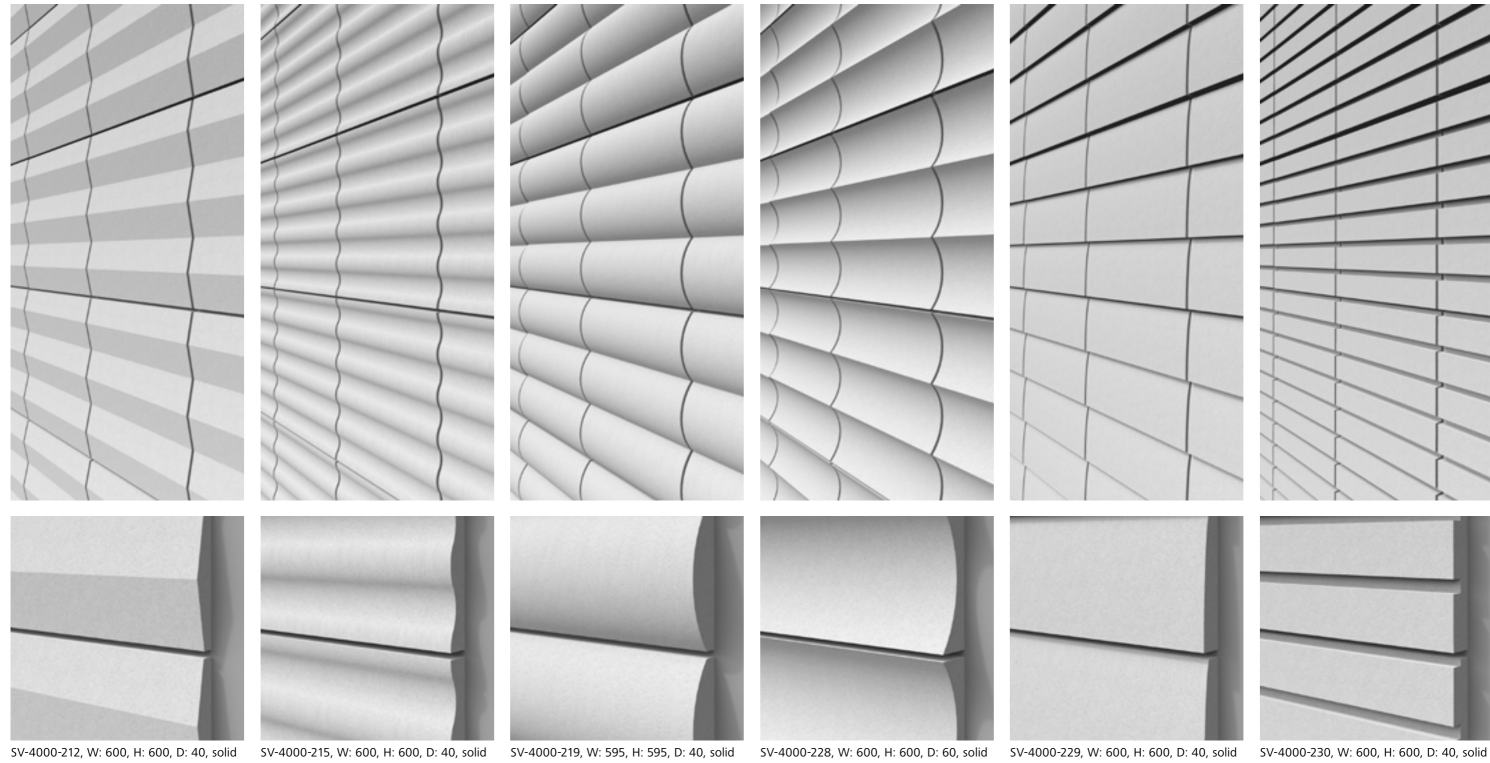
SV-4000-153, H: 210, D: 200, solid



SV-4000-135, H: 202, D: 120, solid



Panels Surface designs (1/3)



All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



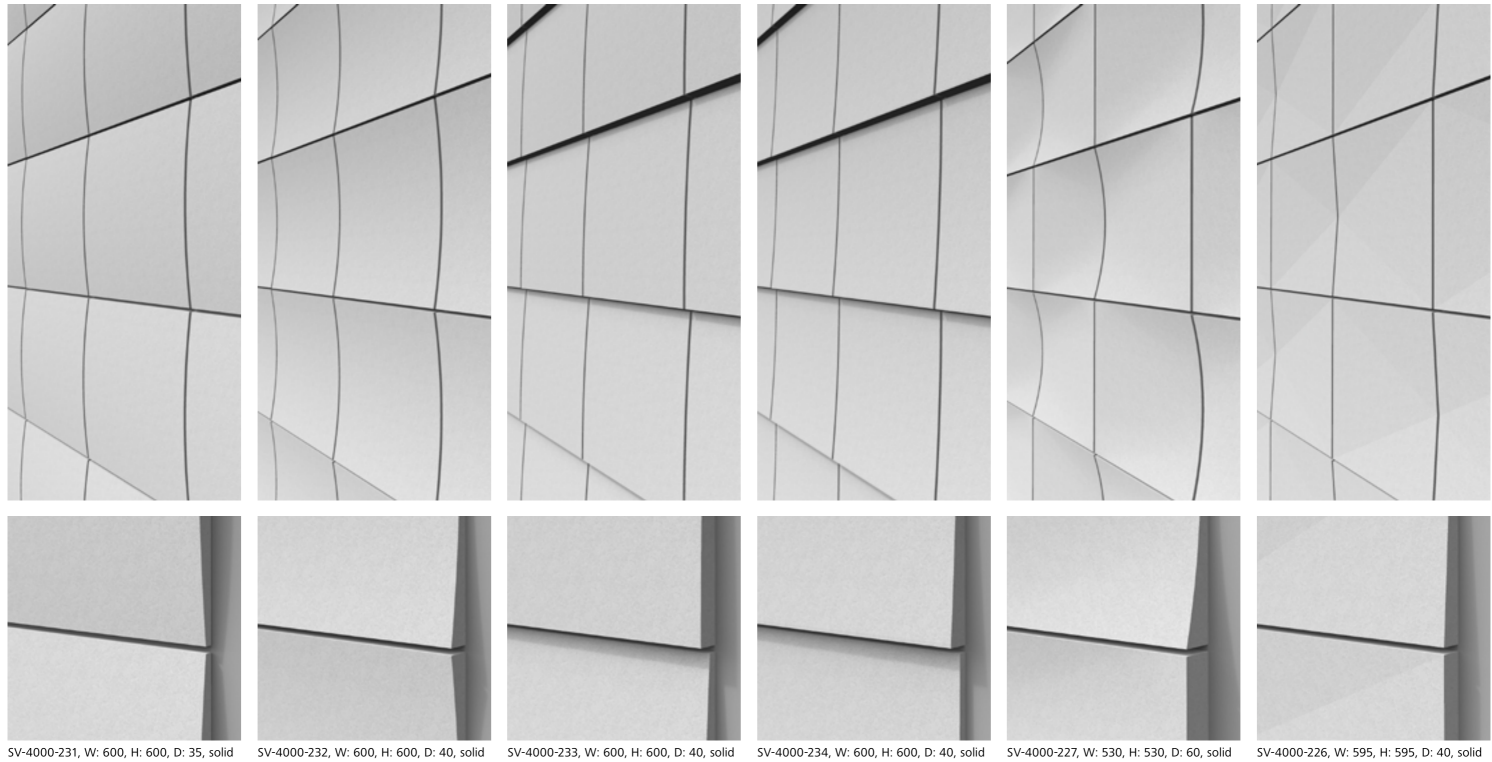








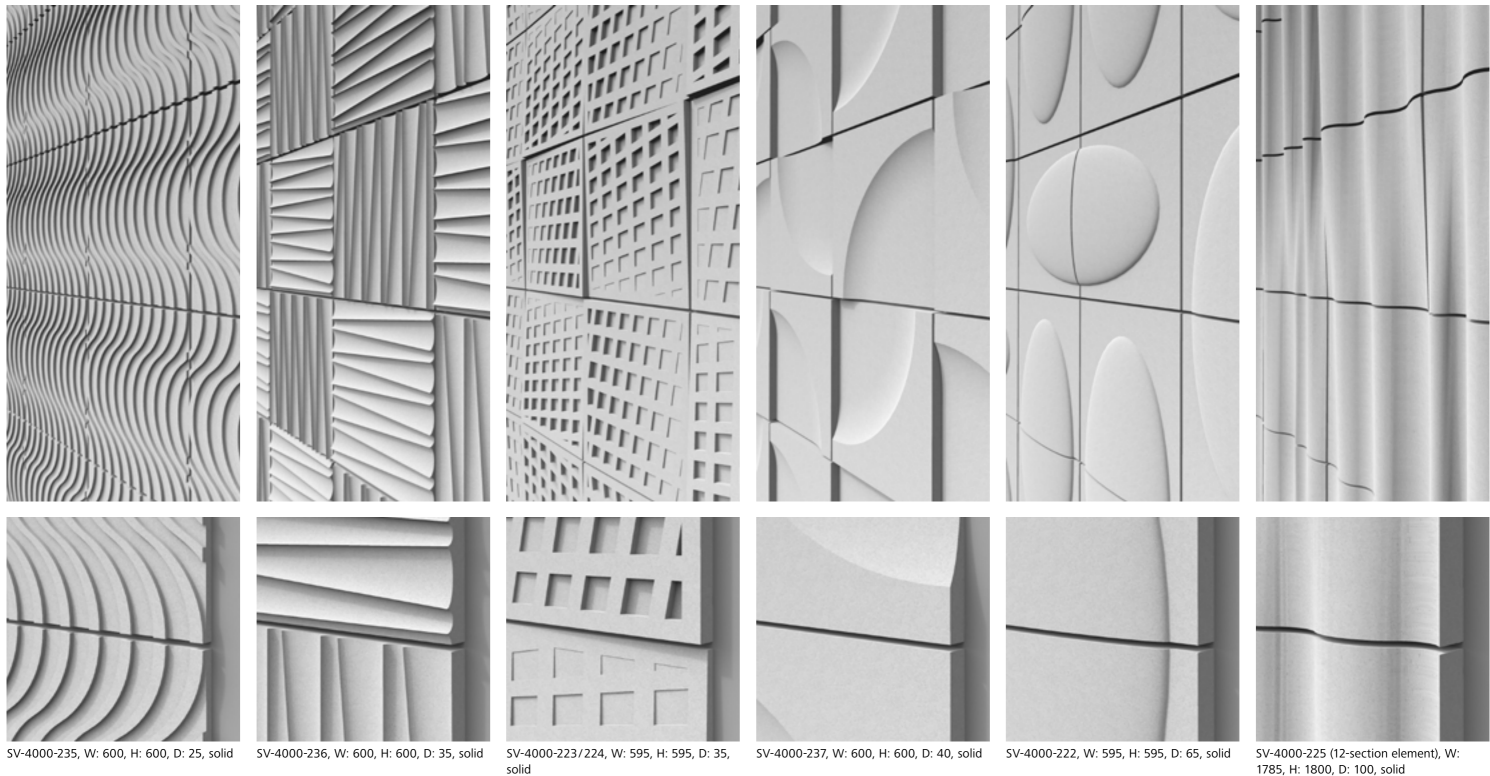
Panels Surface designs (2/3)



All dimensions in mm; W = width, H = height, D = depth



Panels Surface designs (3/3)



All dimensions in mm; W = width, H = height, D = depth

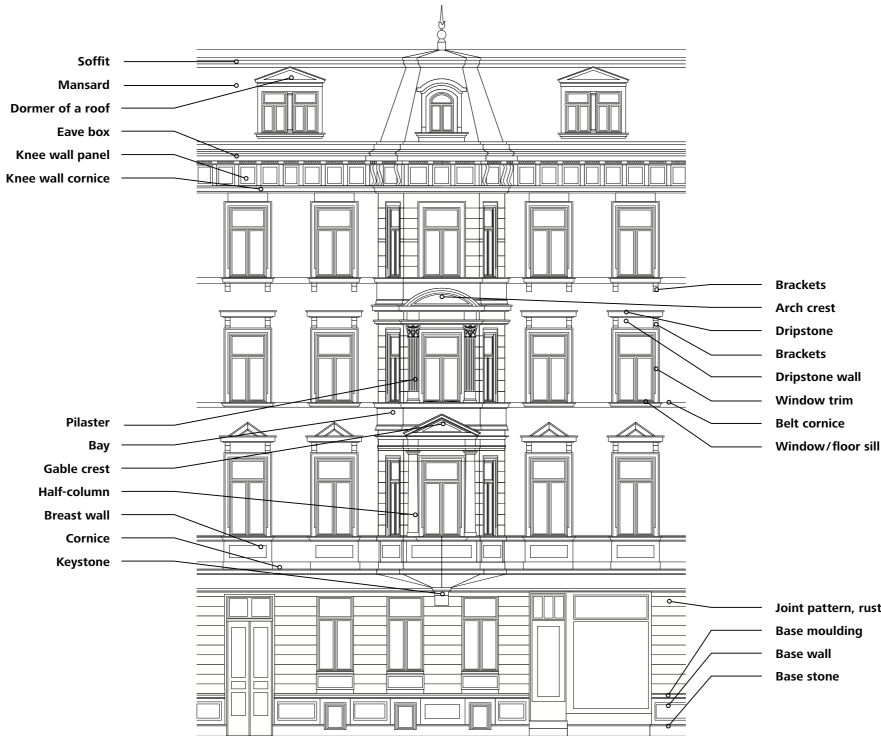
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

1785, H: 1800, D: 100, solid



Historical elements

Our three-dimensional facade elements are also suitable for the reconstruction of historical facades. A few examples can be found in the "Practical examples" section in the following pages.



Joint pattern, rustication



Practical examples

Sculptural objects

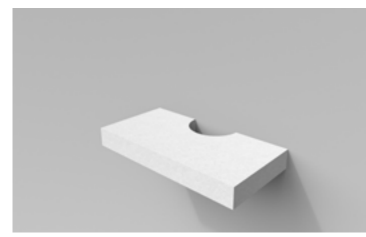
Mouldings & sills

Panels

Combinations

◀

Pedestals, capitals (1/3)



PV-6000-208, W: 340, H: 40, D: 170, solid*



PV-6000-202, W: 430, H: 100, D: 215, solid*



PV-6000-207, W: 500, H: 225, D: 250, solid*

All dimensions in mm; W = width, H = height, D = depth * Recess subject to individual project specifications



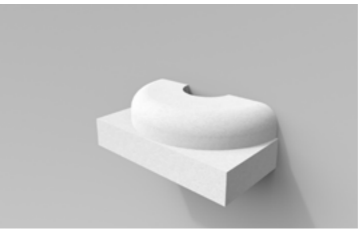
PV-6000-209, W: 400, H: 190, D: 200, solid*



PV-6000-201, W: 330, H: 100, D: 165, solid*



PV-6000-206, W: 330, H: 180, D: 165, solid*



PV-6000-344, W: 330, H: 120, D: 165, solid*



PV-6000-343, W: 370, H: 100, D: 185, solid*

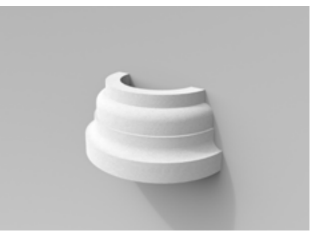


PV-6000-348, W: 400, H: 285, D: 200, solid*

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



PV-6000-203, W: 390, H: 195, D: 120, solid*



PV-6000-345, W: 310, H: 150, D: 155, solid*



PV-6000-205, W: 360, H: 150, D: 180, solid*



Pedestals, capitals (2/3)



PV-6000-342, W: 360, H: 90, D: 180, solid*



PV-6000-310, W: 370, H: 90, D: 185, solid*



PV-6000-328, W: 370, H: 90, D: 185, solid*

All dimensions in mm; W = width, H = height, D = depth * Recess subject to individual project specifications



PV-6000-339, W: 350, H: 70, D: 175, solid*



PV-6000-203, W: 390, H: 120, D: 195, solid*



PV-6000-348, W: 400, H: 285, D: 200, solid*



PV-6000-337, W: 310, H: 50, D: 155, solid*





PV-6000-319, W: 220, H: 70, D: 110, solid*



PV-6000-331, W: 220, H: 70, D: 110, solid*



PV-6000-340, W: 390, H: 80, D: 195, solid*



PV-6000-345, W: 310, H: 150, D: 155, solid*



PV-6000-343, W: 370, H: 100, D: 185, solid*



Pedestals, capitals (3/3)



PV-6000-202, W: 430, H: 100, D: 215, solid*



PV-6000-207, W: 500, H: 225, D: 250, solid*



PV-6000-209, W: 400, H: 190, D: 200, solid*



PV-6000-347, W: 500, H: 250, D: 250, solid*



PV-6000-344, W: 330, H: 120, D: 165, solid*





PV-6000-346, W: 370, H: 170, D: 185, solid*



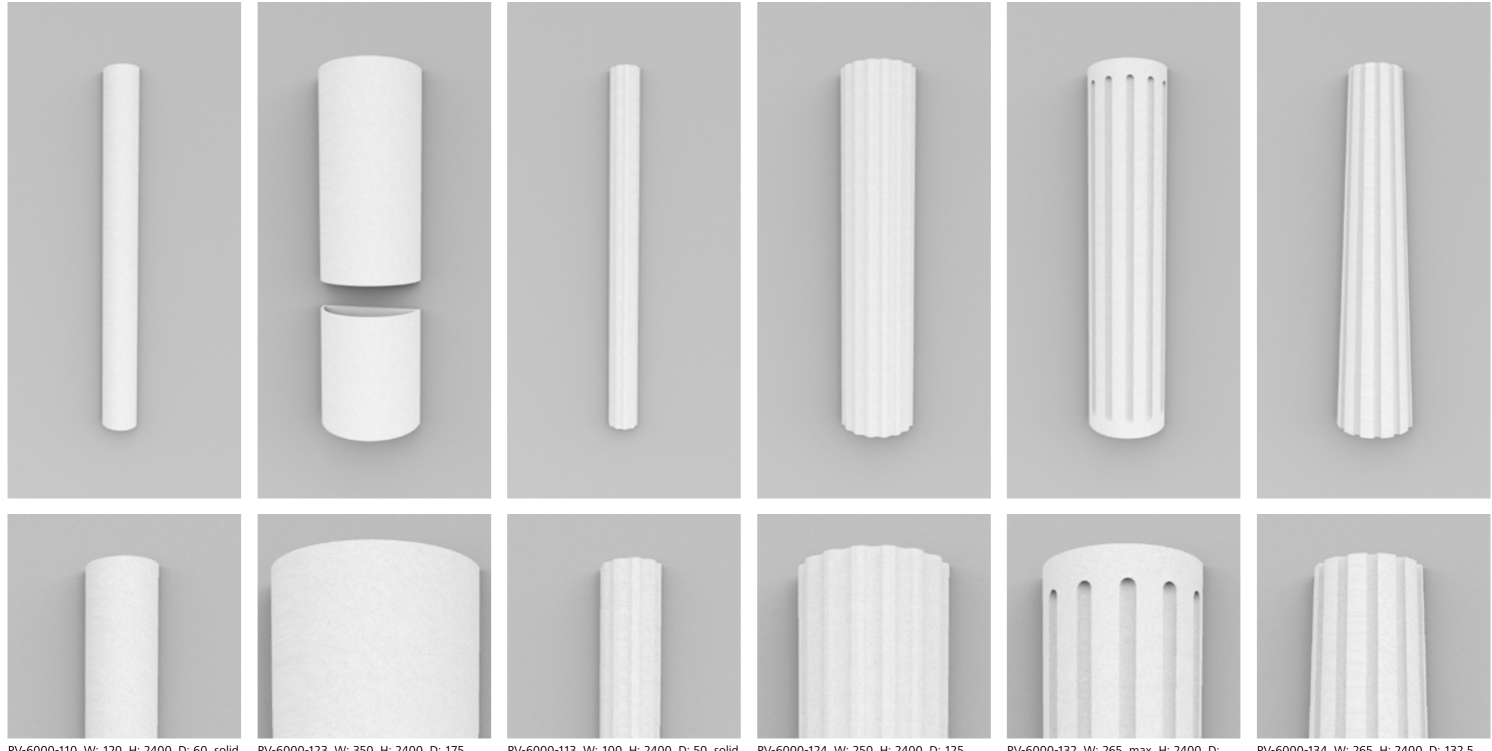
PV-6000-205, W: 360, H: 150, D: 180, solid*



PV-6000-206, W: 330, H: 180, D: 165, solid*



Sculptural objects Shafts, fluting



PV-6000-110, W: 120, H: 2400, D: 60, solid

PV-6000-123, W: 350, H: 2400, D: 175, hollow*

PV-6000-113, W: 100, H: 2400, D: 50, solid

PV-6000-124, W: 250, H: 2400, D: 125, solid



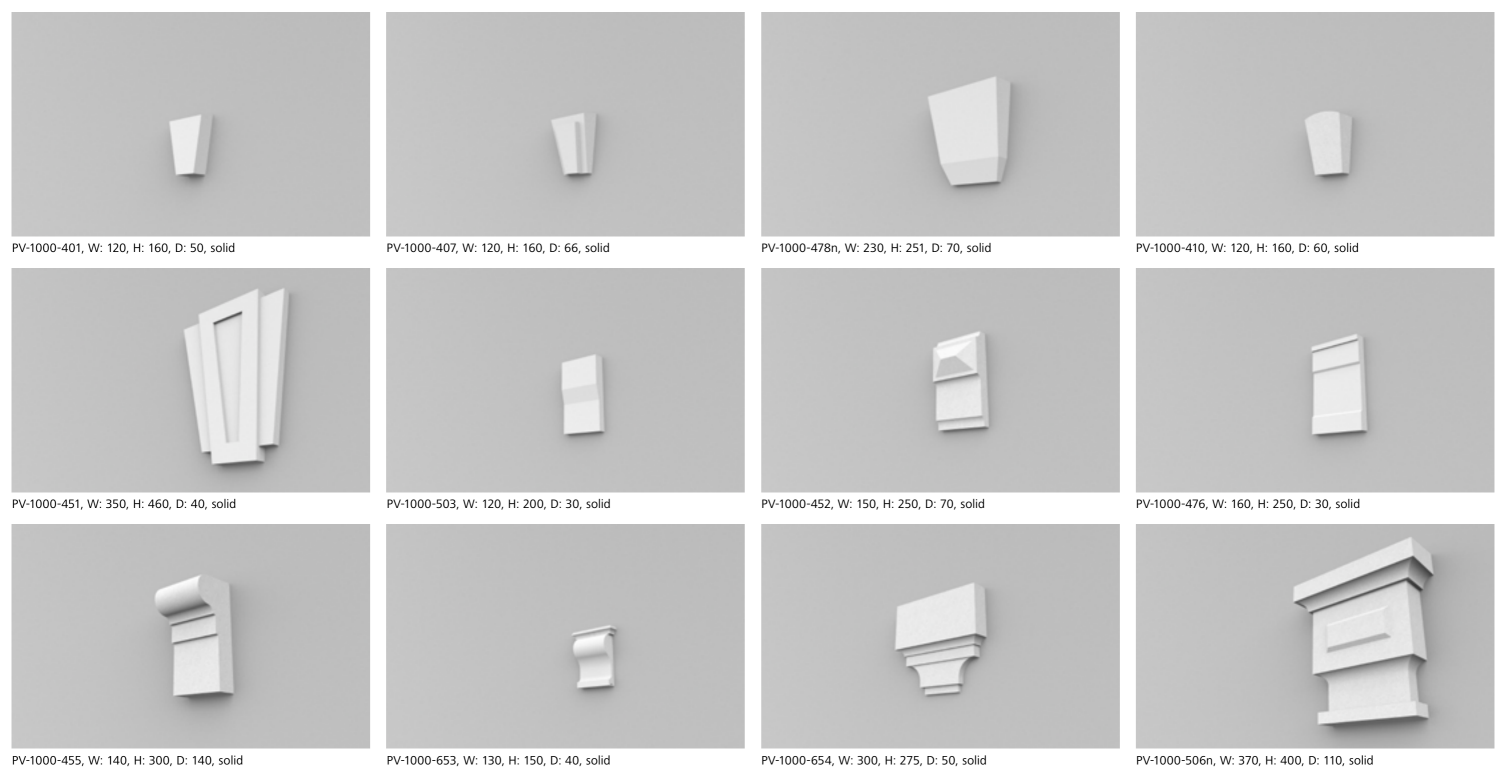
All dimensions in mm; W = width, H = height, D = depth * Note: The applicator may have to fill radii in a longitudinal direction on the profile using Sto-RFP until smooth.

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

PV-6000-134, W: 265, H: 2400, D: 132.5, solid



Sill supports, keystones



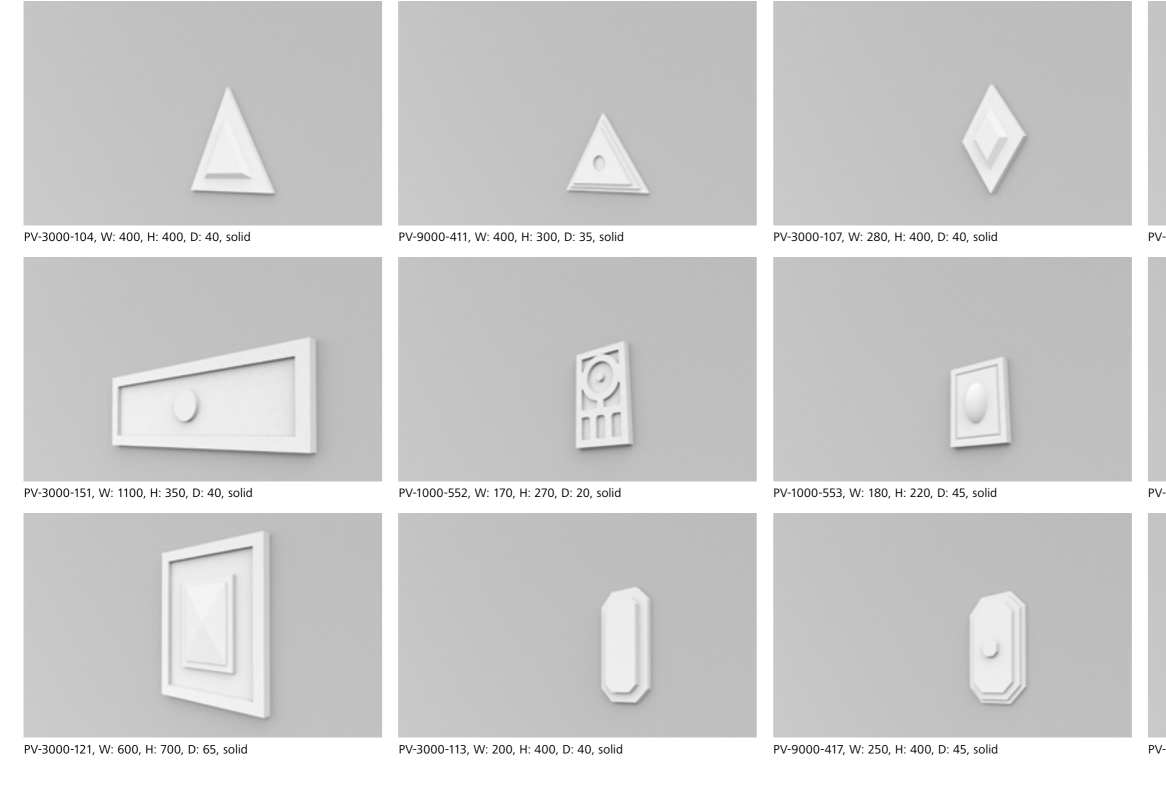
All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

PV-1000-506n, W: 370, H: 400, D: 110, solid



Sculptural objects Basic angular objects



All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



PV-3000-110, W: 200, H: 400, D: 40, solid



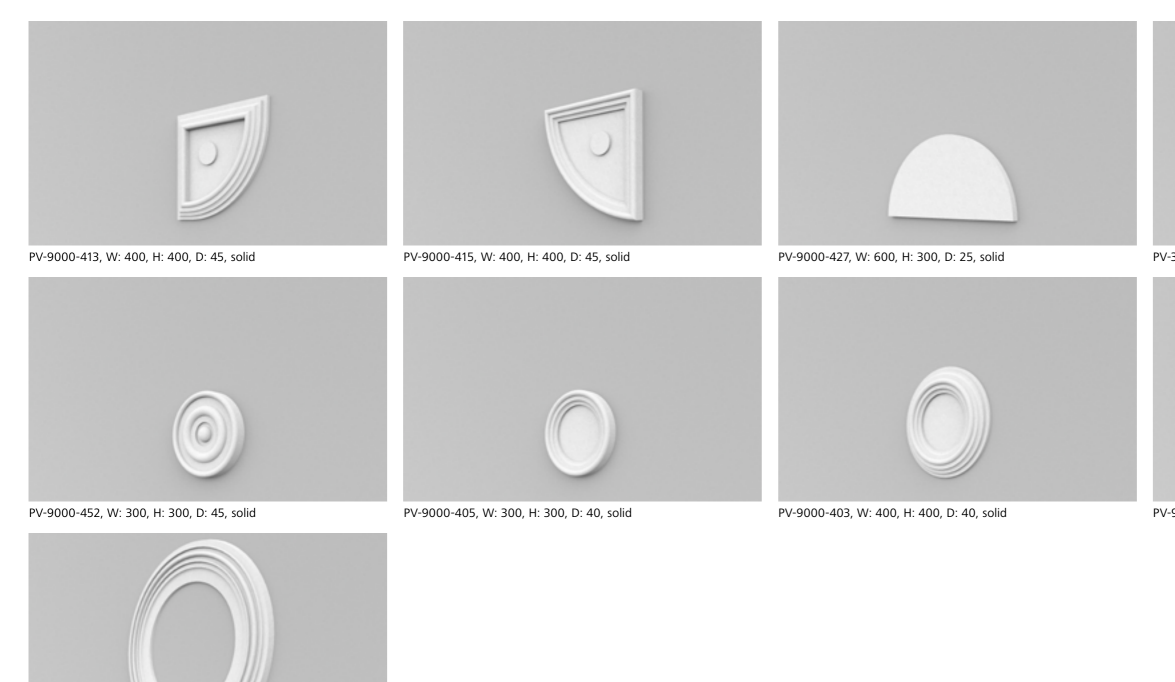
PV-1000-477, W: 180, H: 180, D: 40, solid



PV-9000-419, W: 400, H: 346, D: 55, solid



Sculptural objects Basic round objects



PV-9000-451, W: 1000, H: 1000, D: 40, solid

All dimensions in mm; W = width, H = height, D = depth



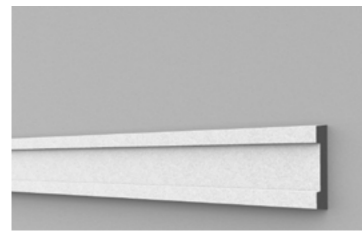
PV-3000-101, W: 400, H: 400, D: 40, solid



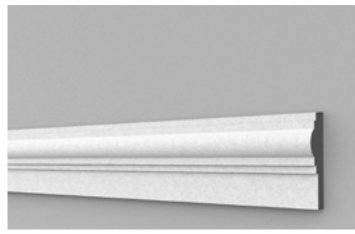
PV-9000-428, W: 1080, H: 770, D: 25, solid

◀

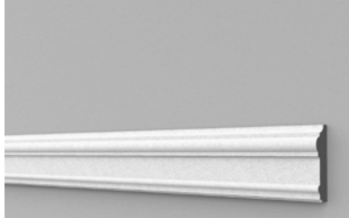
Mouldings & sills Even or projecting above



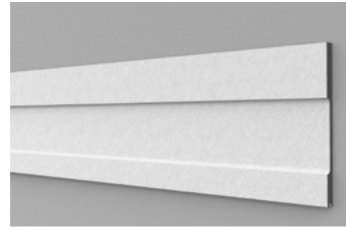
PV-1000-176n, H: 105, D: 30, solid



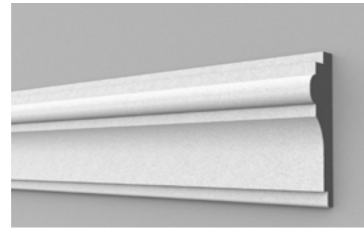
PV-1000-180n, H: 120, D: 35, solid



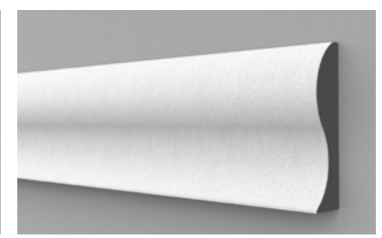
All dimensions in mm; H = height, D = depth



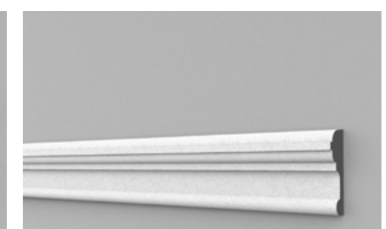
PV-1000-716, H: 295, D: 20, solid



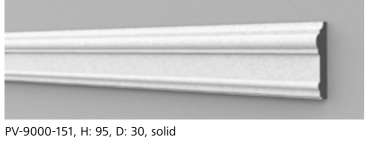
PV-9000-153, H: 190, D: 60, solid

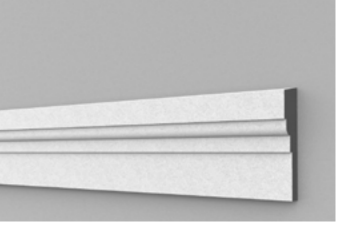


PV-100-717, H: 300, D: 80, solid



PV-1000-153n, H: 167, D: 34, solid

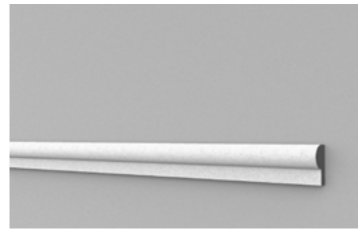




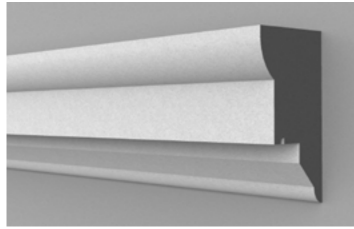
PV-1000-181, H: 140, D: 35, solid

PV-1000-154n, H: 106, D: 35, solid

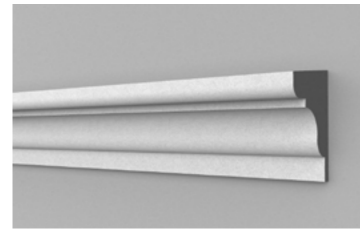
Mouldings & sills Projecting above (1/8)



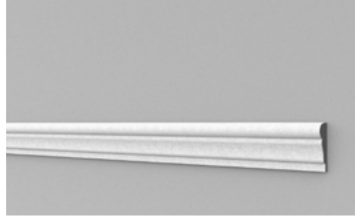
PV-9000-105, H: 50, D: 25, solid



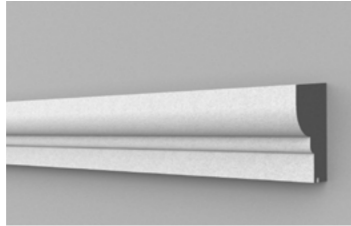
PV-2000-167, H: 310, D: 200, solid



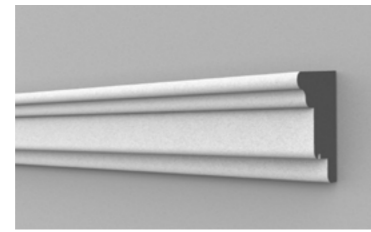
PV-1000-710, H: 138, D: 90, solid



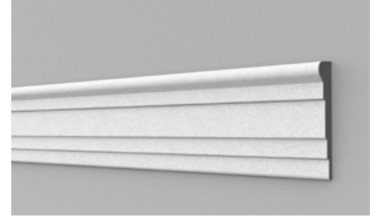
PV-1000-151n, H: 61, D: 20, solid



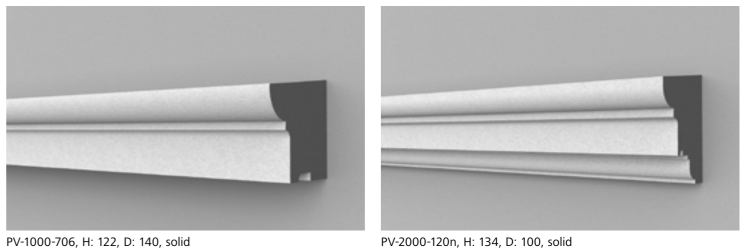
PV-2000-117n, H: 122, D: 80, solid

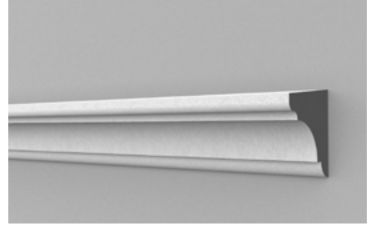


PV-1000-702, H: 138, D: 100, solid



PV-1000-182n, H: 147, D: 35, solid





PV-2000-152n, H: 109, D: 100, solid

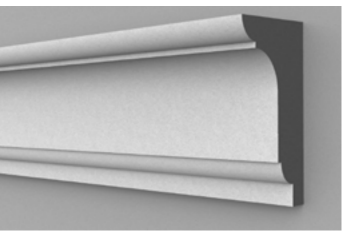
All dimensions in mm; H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



PV-9000-111, H: 55, D: 30, solid

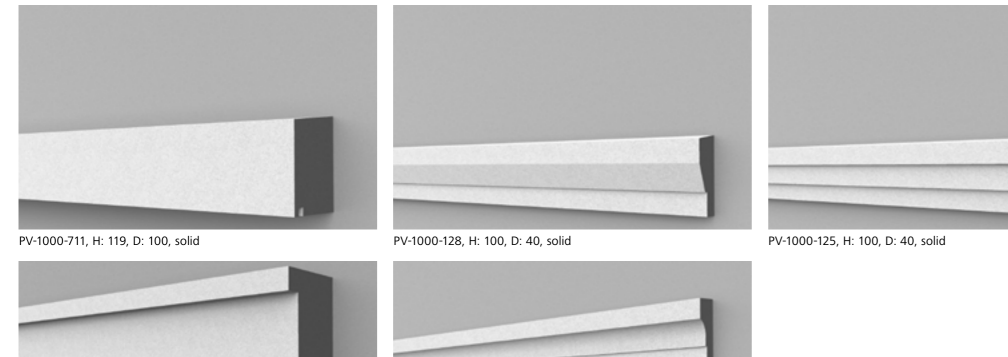
PV-2000-120n, H: 134, D: 100, solid



PV-1000-713, H: 330, D: 200, solid



Mouldings & sills Projecting above (2/8)



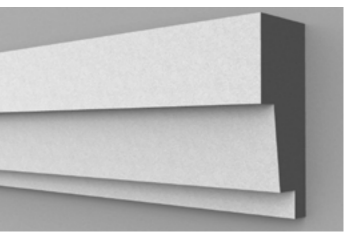
PV-1000-185n, H: 200, D: 35, solid



PV-1000-719, H: 350, D: 150, solid

All dimensions in mm; H = height, D = depth

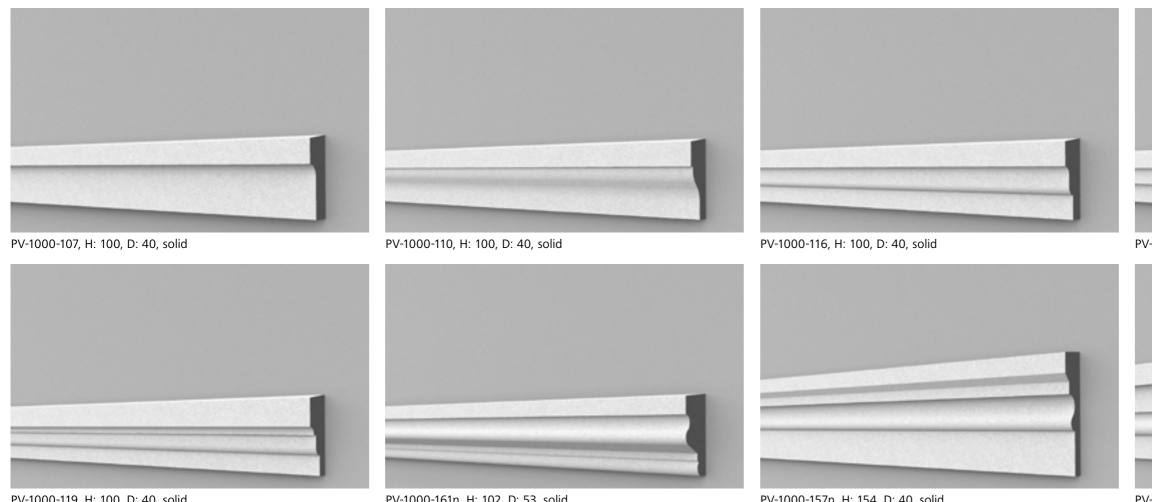
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



PV-1000-718, H: 350, D: 150, solid



Mouldings & sills Projecting above (3/8)



PV-1000-119, H: 100, D: 40, solid

PV-1000-161n, H: 102, D: 53, solid

PV-1000-157n, H: 154, D: 40, solid



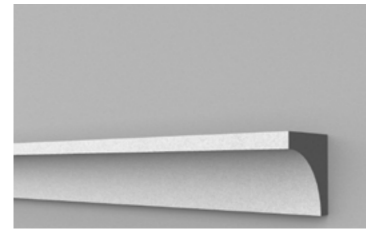
PV-1000-113, H: 100, D: 40, solid

	-	
	_	

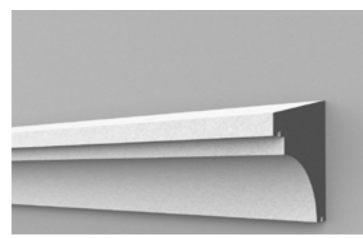
PV-1000-158n, H: 184, D: 40, solid



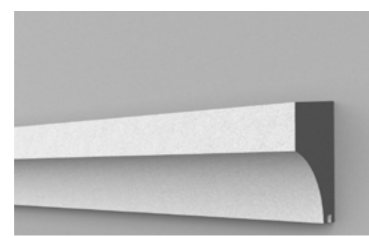
Mouldings & sills Projecting above (4/8)



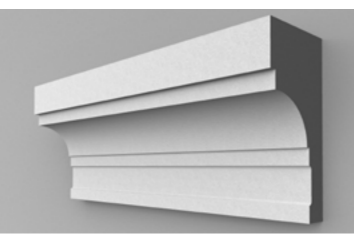
PV-9000-214, H: 100, D: 100, solid



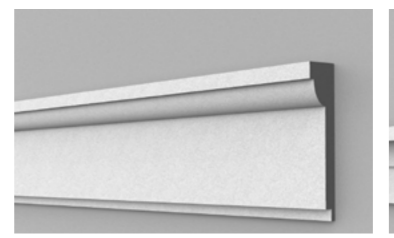
PV-1000-704, H: 150, D: 130, solid



PV-2000-177, H: 150, D: 100, solid

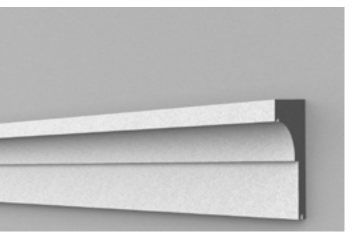


PV-1000-720, H: 530, D: 240, solid



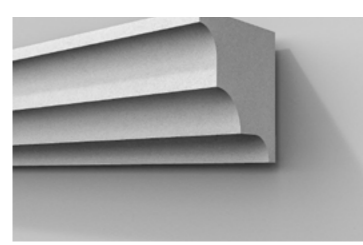
PV-2000-116n, H: 196, D: 65, solid

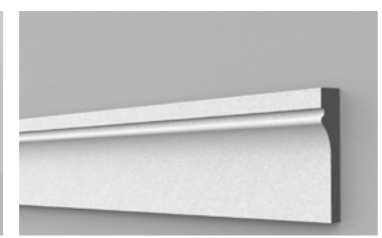
PV-2000-118n, H: 148, D: 80, solid

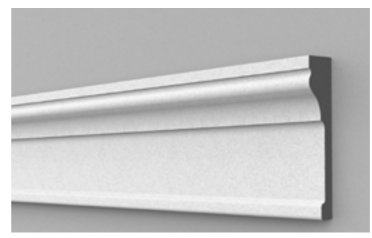




Mouldings & sills Projecting above (5/8)







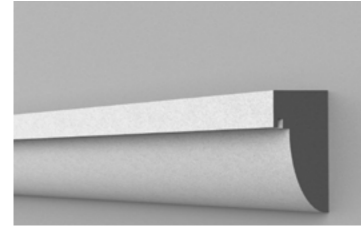
PV-1000-101, H: 100, D: 40, solid

PV-1000-160n, H: 166, D: 50, solid

PV-1000-162n, H: 200, D: 60, solid

◀

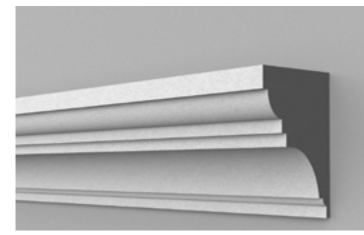
Mouldings & sills Projecting above (6/8)



PV-2000-179n, H: 152, D: 135, solid

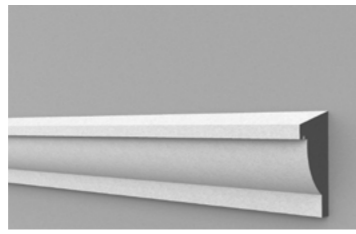


PV-1000-708, H: 74, D: 60, solid

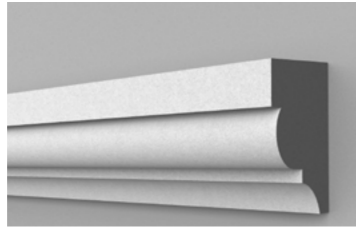


PV-2000-161, H: 180, D: 160, solid

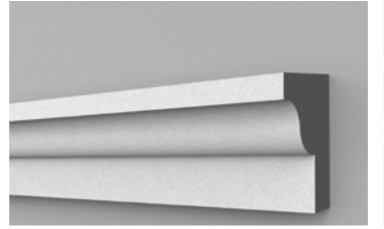




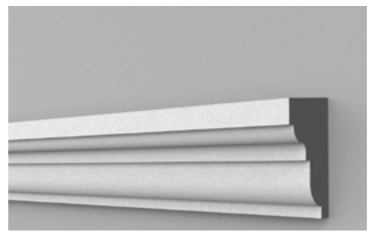
PV-1000-712, H: 190, D: 100, solid



PV-2000-180n, H: 186, D: 140, solid

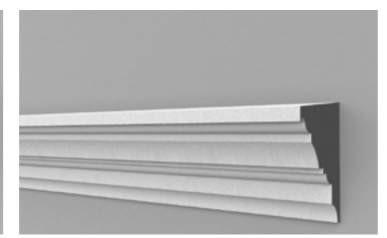


PV-2000-178n, H: 170, D: 115, solid



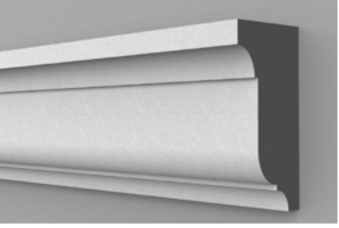
PV-2000-154n, H: 149, D: 100, solid



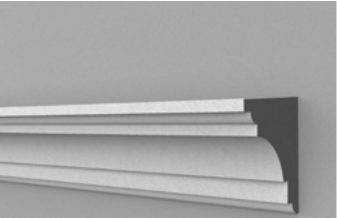


PV-2000-158n, H: 217, D: 135, solid

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



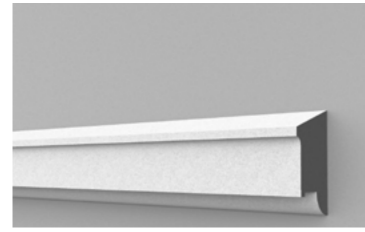
PV-1000-714, H: 330, D: 200, solid



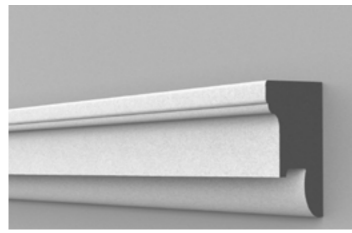
PV-2000-185, H: 210, D: 180, solid



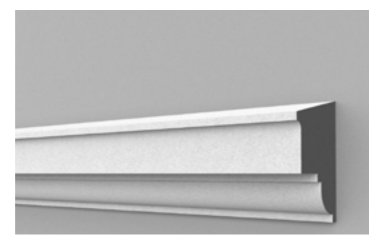
Mouldings & sills Projecting above (7/8)



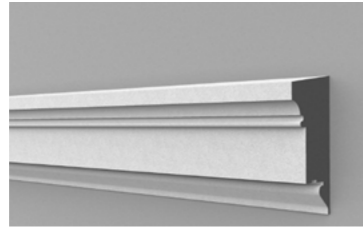
PV-1000-701, H: 130, D: 80, solid



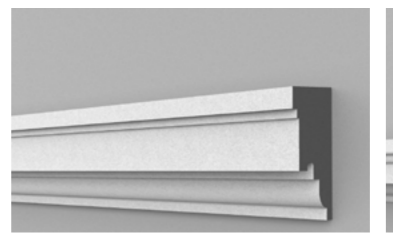
PV-2000-159n, H: 167, D: 140, solid



PV-2000-121, H: 150, D: 100, solid

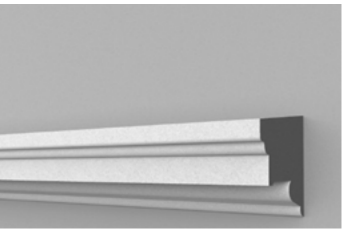


PV-1000-705, H: 250, D: 130, solid



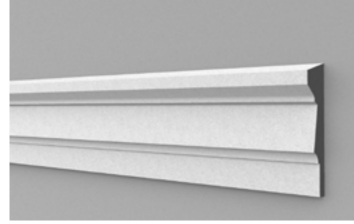
PV-1000-703, H: 164, D: 100, solid

PV-2000-155, H: 125, D: 110, solid

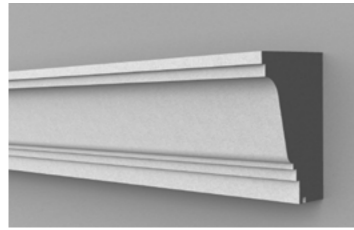




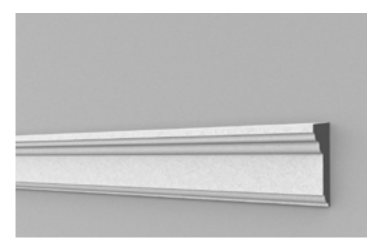
Mouldings & sills Projecting above (8/8)



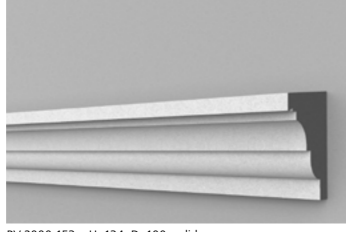
PV-2000-151, H: 240, D: 60, solid



PV-2000-166, H: 265, D: 200, solid

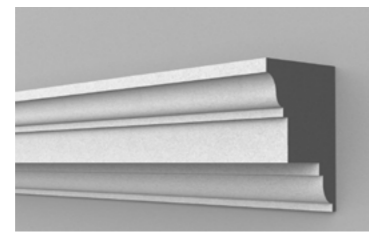


PV-1000-159n, H: 104, D: 45, solid

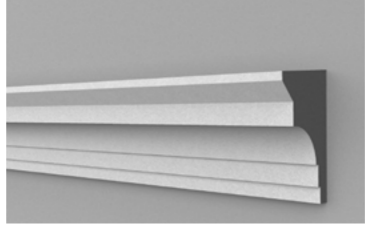


PV-2000-153n, H: 134, D: 100, solid

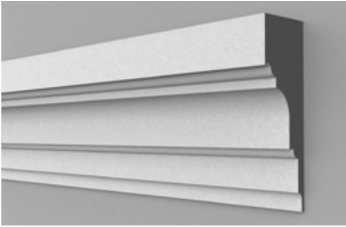
PV-2000-186, H: 260, D: 180, solid



PV-1000-715, H: 180, D: 165, solid

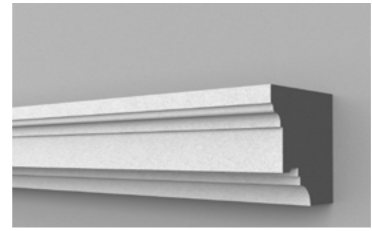


PV-2000-181, H: 240, D: 150, solid



PV-2000-160, H: 395, D: 150, solid

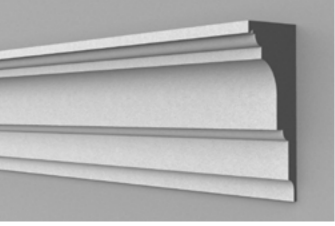




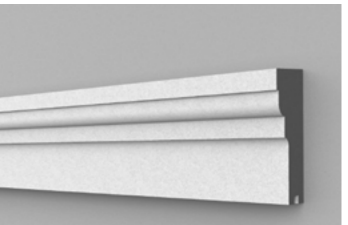
PV-1000-707, H: 135, D: 150, solid

All dimensions in mm; H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

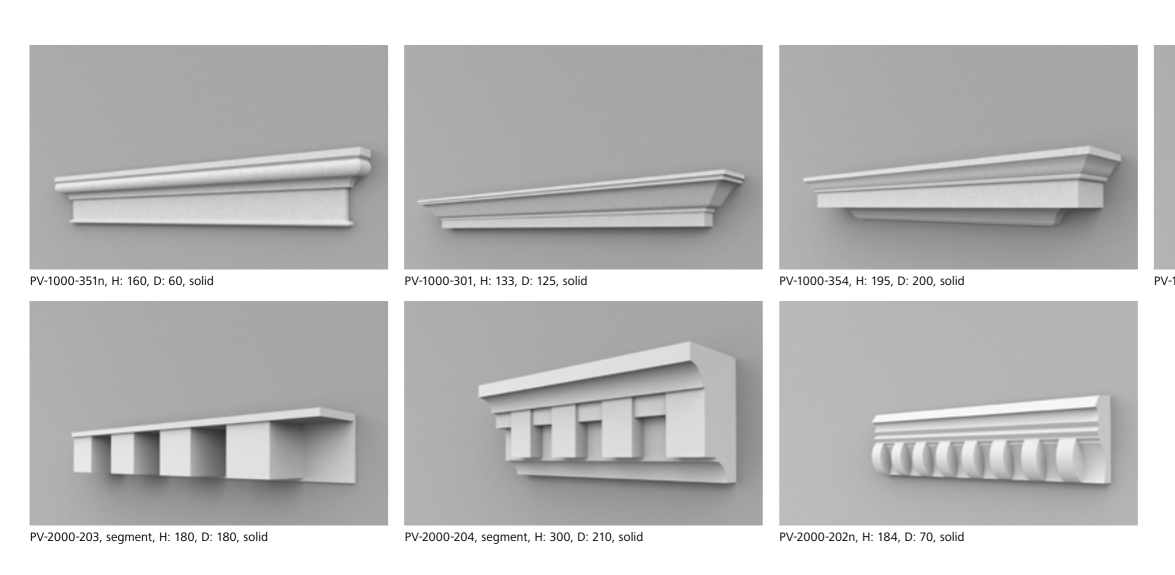


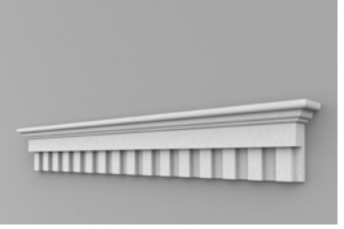
PV-2000-162, H: 320, D: 160, solid



PV-1000-709, H: 166, D: 70, solid

Mouldings & sills Window sills and "toothed" mouldings & sills

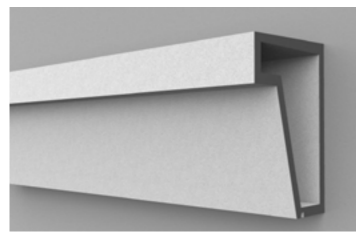




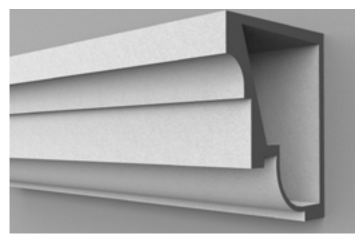
PV-1000-352n, H: 209, D: 100, solid



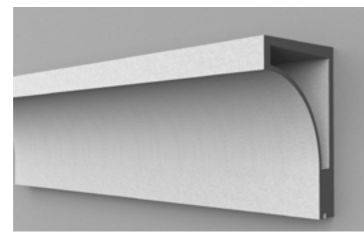
Mouldings & sills Projecting above; hollow design



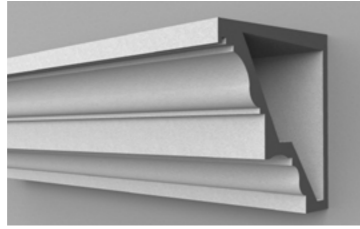
PV-2000-104, H: 350, D: 250, hollow



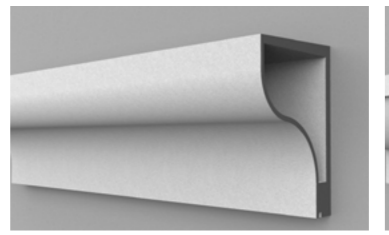
PV-2000-169, H: 380, D: 330, hollow*



PV-2000-107, H: 350, D: 250, hollow*

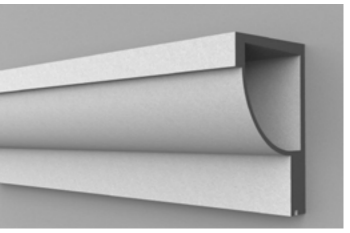


PV-2000-170, H: 360, D: 360, hollow



PV-2000-113, H: 350, D: 250, hollow*

PV-2000-110, H: 350, D: 250, hollow*





Panels Various edge formations



SV-4000-202, W: 600, H: 600, D: 30, solid

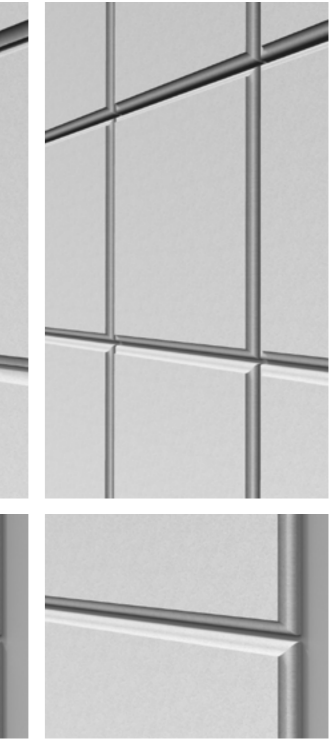
SV-4000-204, W: 600, H: 600, D: 30, solid

SV-4000-207, W: 600, H: 600, D: 40, solid

SV-4000-206, W: 600, H: 600, D: 30, solid

All dimensions in mm; W = width, H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



SV-4000-210, W: 600, H: 600, D: 30, solid



Combinations

Window sills and dripstones



PV-1000-305n, W: 1201–2400, H: 500, D: 80, solid (3 sections)



PV-1000-307n, W: 1201-2400, H: 600, D: 195, solid (5 sections)



PV-1000-306n, W: 1201-2400, H: 370, D: 120, solid (3 sections)



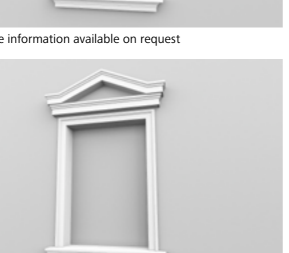
Example; more information available on request



Example; more information available on request



Example; more information available on request



Example; more information available on request



Example; more information available on request



PV-1000-304n, W: 1201-2400, H: 620, D: 170, solid (5 sections)



Example; more information available on request

References

Tara Theatre, London, UK

Hop House, London, UK

Guest house, Unterlauengasse, Jena, DE

Romain Rolland secondary school, Dresden, DE

Wartburg primary school, Münster-Gievenbeck, DE

REWE supermarket, Leipzig, DE

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Multiple dwelling, Ulmenstraße, Mühlheim am Main, DE

Multiple dwelling, Linienstraße, Berlin, DE

"Kleiner Ritter" residential house and studio, Frankfurt am Main, DE

Boarding House FIT, Lupburg, DE

Multiple dwellings, "Wohnen am Burggarten", Hanover, DE

Residential and commercial building, Freiburg im Breisgau, DE

Multiple dwelling, Überlandstrasse, Dübendorf, CH

Sankt Georgen Jesuit community residential home, Frankfurt am Main, DE

Evangelical Lutheran regional church office, Munich, DE

Sparkasse, Brixen, IT



References

Office building, Mauerstraße, Berlin, DE

Judicial Palace, Luxembourg, LU

Pillows Grand Hotel Place Rouppe, Brussels, BE

"Le Flair" urban quarter, Düsseldorf, DE

KITA Marienkäfer (daycare facility for children), Eisenberg, DE

Technisches Rathaus, Karlsruhe, DE

Residential estate, Tiergartenstraße, Düsseldorf, DE

◀

Sculptural objects Tara Theatre, London, UK

Building owner: Tara Arts Group Ltd, London, UK

Planning: Aedas Arts Team, London, UK

Execution: H.A. Marks Construction Ltd, London, UK

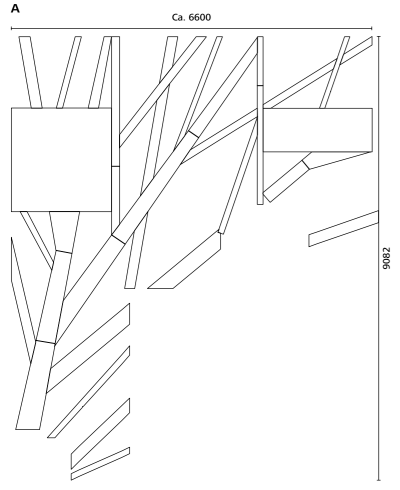
Sto expertise: StoDeco Line StoRend Flex StoColor Maxicryl Photo: Hélène Binet, London, UK



Sculptural objects Tara Theatre, London, UK

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 5550 each



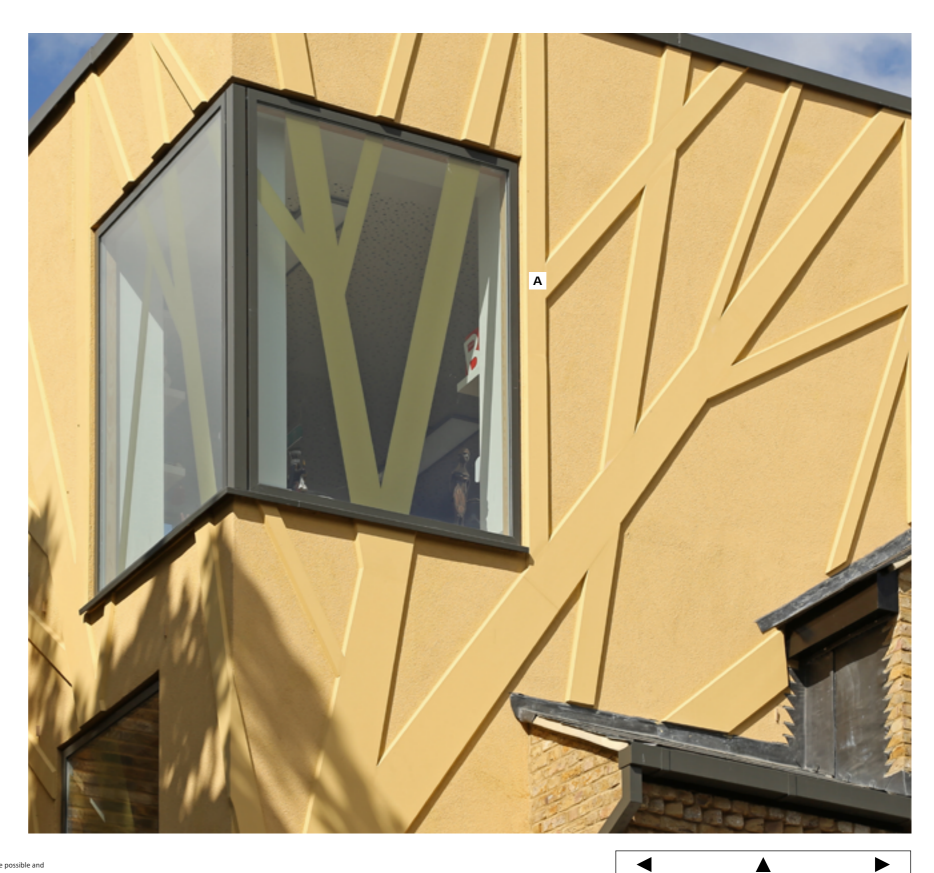
All dimensions in mm

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

20

Variable 10 to 40

Chamfer (enlarged)



Sculptural objects

Multiple dwelling, Ulmenstraße, Mühlheim am Main, DE

Building owner:

Wohnbau Mühlheim am Main GmbH, Mühlheim am Main, DE

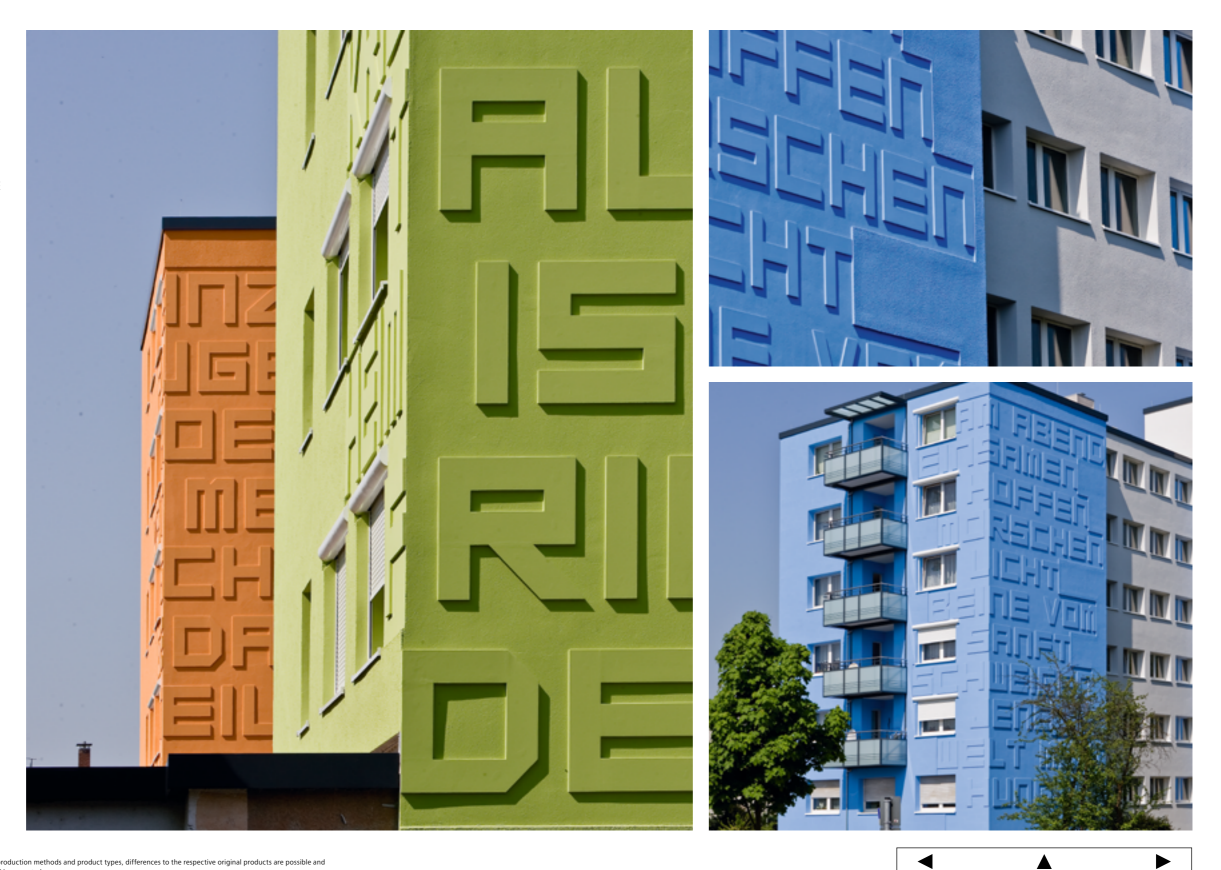
Planning:

Wohnbau Mühlheim am Main GmbH, Mühlheim am Main, DE

Execution:

DaKa Kalenik Baudeco GmbH, Mühlheim am Main, DE

Sto expertise: StoDeco Element StoColor Lotusan® StoTherm Mineral Photo: Johannes Vogt, Mannheim, DE

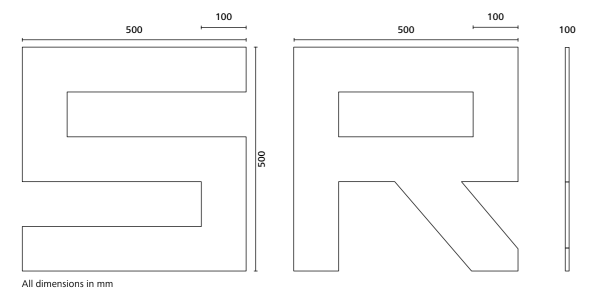


Sculptural objects

Multiple dwelling, Ulmenstraße, Mühlheim am Main, DE

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 145 per letter





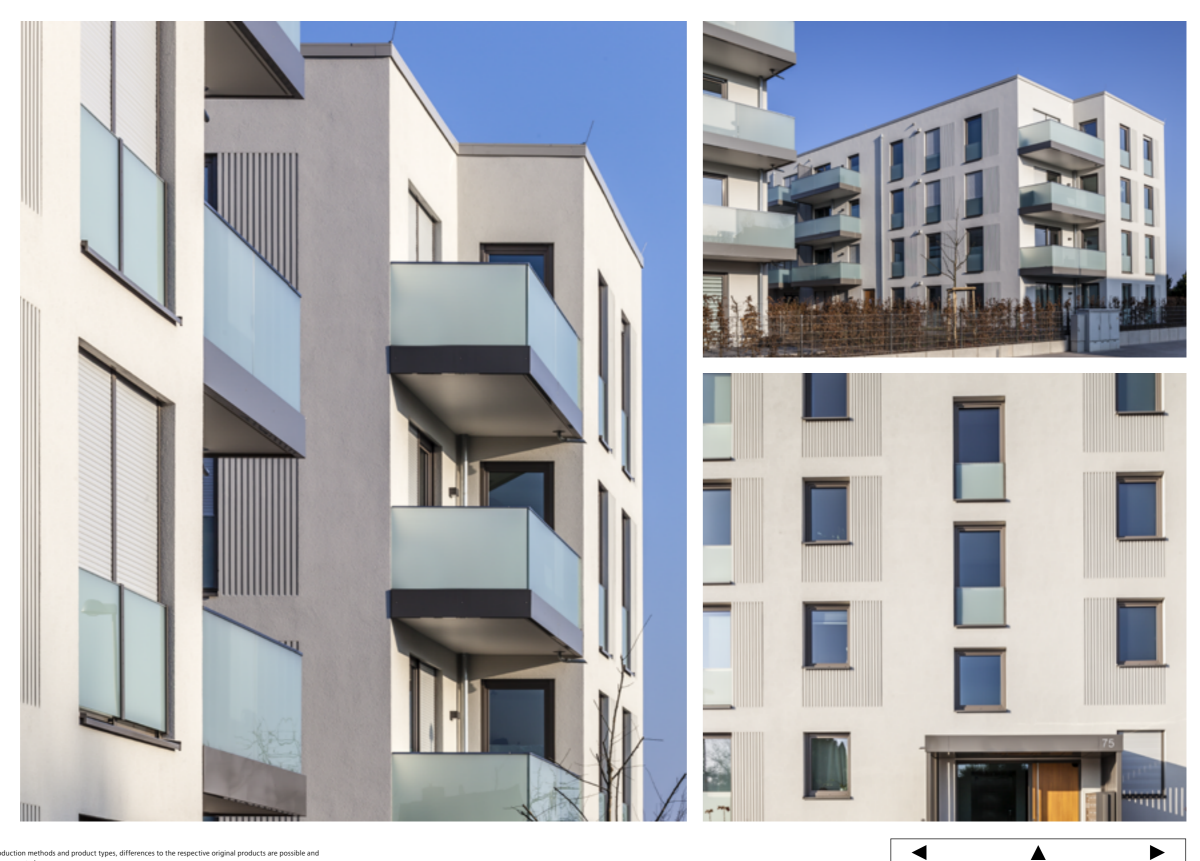
Mouldings & sills Multiple dwellings, "Wohnen am Burggarten", Hanover, DE

Building owner: WGH-Herrenhausen eG, Hanover, DE

Planning: pk nord, Hanover, DE

Execution: GEBOtherm GmbH, Hildesheim, DE

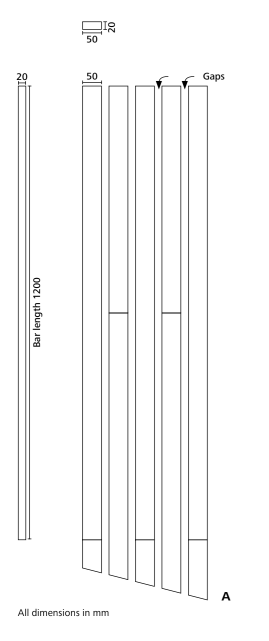
Sto expertise: StoDeco Line StoTherm Mineral Photo: Christoph Gebler, Hamburg, DE

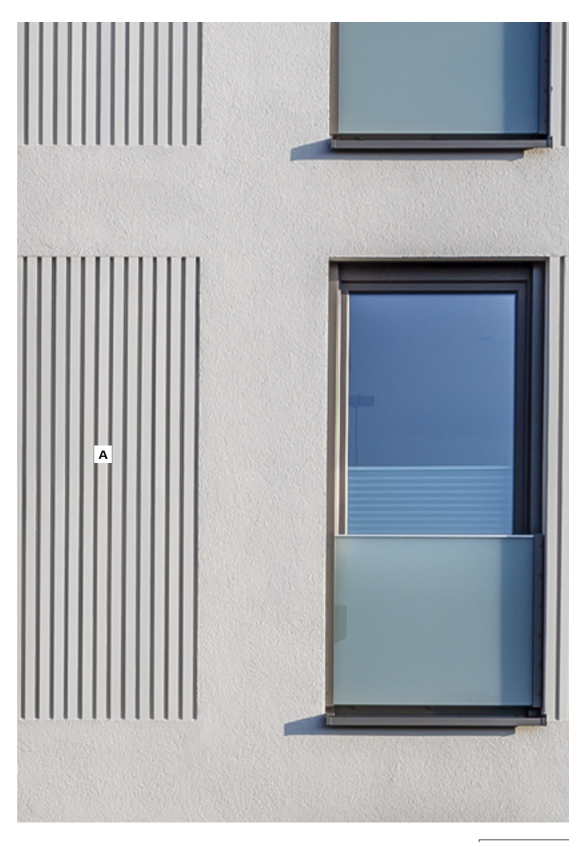


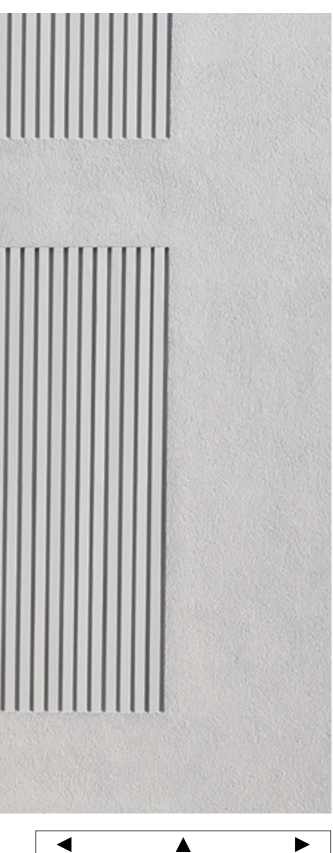
Mouldings & sills Multiple dwellings, "Wohnen am Burggarten", Hanover, DE

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 11.50 each







Mouldings & sills – cornice Multiple dwelling, Überlandstrasse, Dübendorf, CH

Planning: Bob Gysin Partner BGP, Zurich, CH

Execution: lsi & Hegglin AG, Stäfa, CH

Sto expertise:

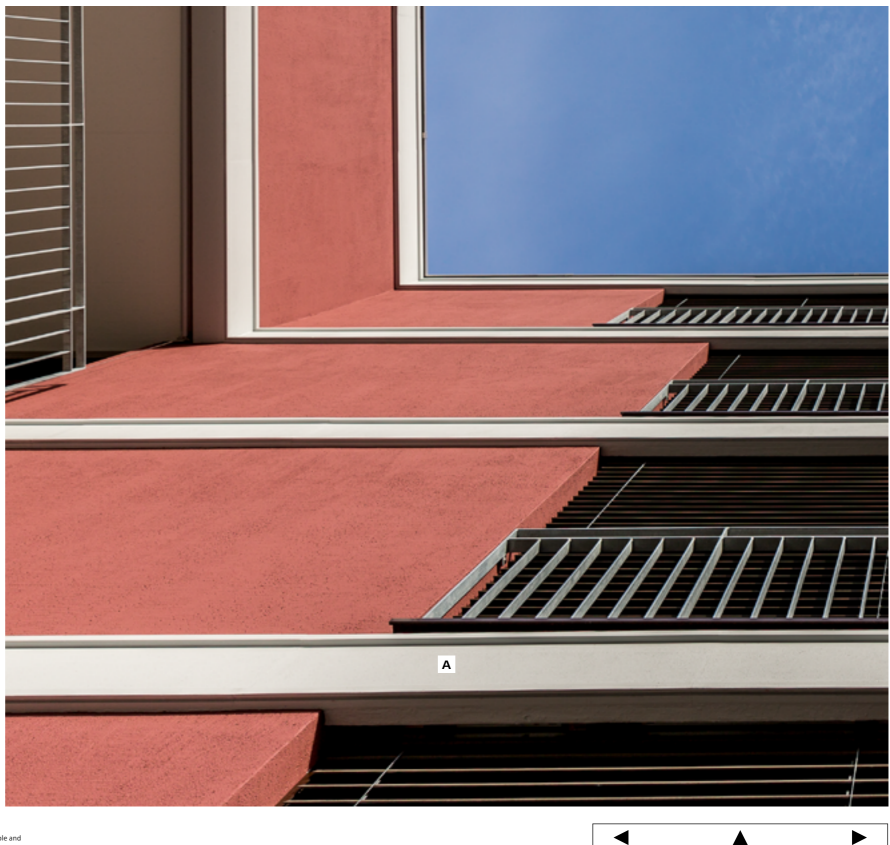
StoDeco Line Stolit[®] Effect StoColor X-black StoTherm Classic[®] Photo: Fotowerder, CH



Mouldings & sills – cornice Multiple dwelling, Überlandstrasse, Dübendorf, CH

Price information (2019 prices)

Element A (assuming a quantity of 20 m): Sales price DE: approx. EUR 105 per metre



Ma	x. 1200mm	
		Α
		~

All dimensions in mm

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

40 I ||

Mouldings & sills – cornice Hop House, London, UK

Planning: Brimelow McSweeney Architects, London, UK

Execution: Regency Plastering Ltd, Kent, UK

Sto expertise: StoDeco Line StoTherm Classic[®]



The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



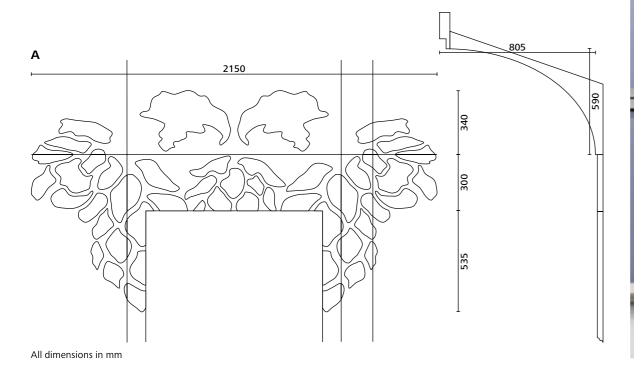


◀

Mouldings & sills – cornice Hop House, London, UK

Price information (2019 prices)

Element A (assuming a quantity of 20 units): Sales price DE: approx. EUR 1750 each



А



Mouldings & sills – surrounding building features Multiple dwelling, Linienstraße, Berlin, DE

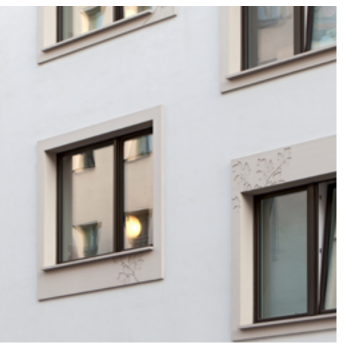
Planning:

Bollinger + Fehlig Architekten GmbH, Berlin, DE

Execution: B.A.R.T.O.M. GmbH, Berlin, DE

Sto expertise: StoDeco Line **Photo:** Maximilian Meisse, Berlin, DE



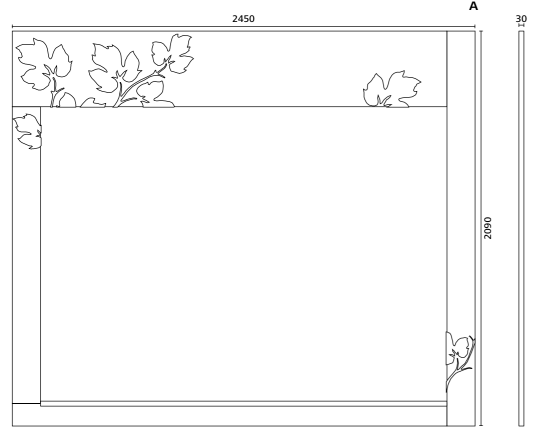


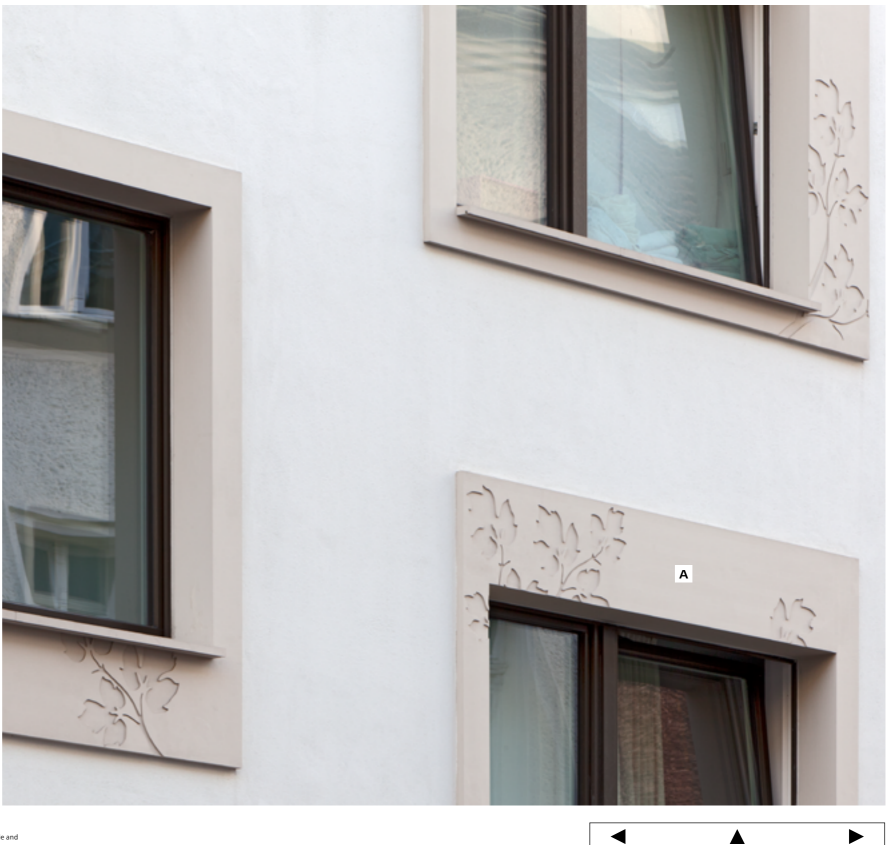


Mouldings & sills – surrounding building features Multiple dwelling, Linienstraße, Berlin, DE

Price information (2019 prices)

Element A (assuming a quantity of 20 units): Sales price DE: approx. EUR 550 each





All dimensions in mm

Residential and commercial building, Freiburg im Breisgau, DE

Building owner: Siedlungswerk Stuttgart, Stuttgart, DE

Planning: Ackermann+Raff GmbH & Co. KG, Stuttgart, DE

Execution: Ignaz Haas, Glottertal, DE

Sto expertise: StoDeco Line StoSilco[®] StoTherm Vario Photo: Johannes Vogt, Mannheim, DE



The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.





◀

Residential and commercial building, Freiburg im Breisgau, DE

Price information (2019 prices)

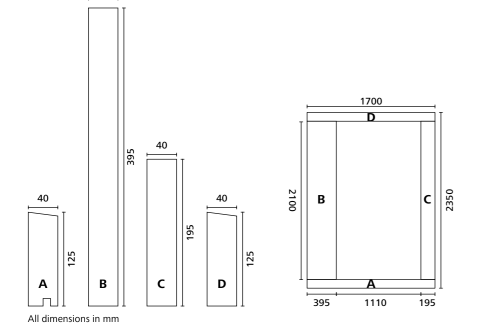
Element A: Sales price DE: approx. EUR60 each

Element B: Sales price DE: approx. EUR 125 each

Element C: Sales price DE: approx. EUR65 each

Element D: Sales price DE: approx. EUR60 each

40





Sankt Georgen Jesuit community residential home, Frankfurt am Main, DE

Building owner:

Sankt Georgen Graduate School of Philosophy and Theology, Frankfurt am Main, DE

Planning: Kissler + Effgen Architekten BDA, Wiesbaden, DE

Execution: Wilhelm Pulver GmbH & Co. KG, Frankfurt am Main, DE

Sto expertise: StoDeco Line StoTherm Classic[®] Photo: Johannes Vogt, Mannheim, DE



 \checkmark

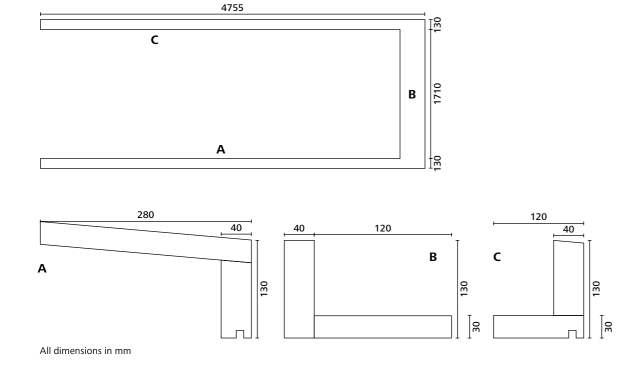
Sankt Georgen Jesuit community residential home, Frankfurt am Main, DE

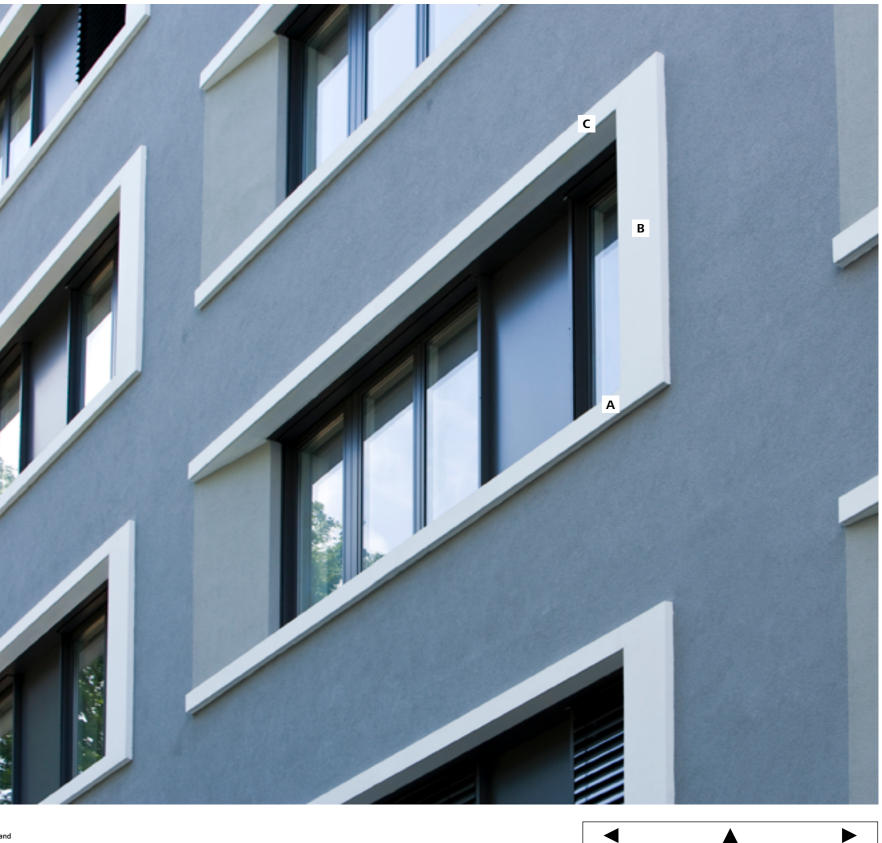
Price information (2019 prices)

Element A (L: 2400 mm): Sales price DE: approx. EUR 140 each

Element A (L: 1450 mm): Sales price DE: approx. EUR80 each

Element C (L: 2400 mm): Sales price DE: approx. EUR 105 each





Panel Guest house, Unterlauengasse, Jena, DE

Building owner: Unternehmen Zwei GmbH & Co. KG, Jena, DE

Planning: Sabine Walther, Jena, DE

Execution: Neubauer Maler und Fußboden GmbH, Bad Berka, DE

Sto expertise: StoDeco Panel

StoTherm Classic[®] StoTherm Mineral (fire wall) **Photo:** Günther Fotodesign, Leipzig, DE





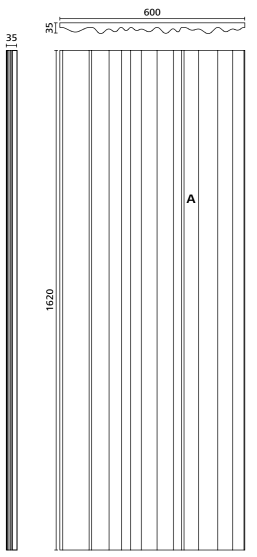


◀

Panel Guest house, Unterlauengasse, Jena, DE

Price information (2019 prices)

Element A (quantity 20 pcs): Sales price DE: aprox. EUR 580 each





All dimensions in mm

Panel

"Kleiner Ritter" residential house and studio, Frankfurt am Main, DE

Building owner:

Rothenberger Anshin GmbH, Bad Homburg, DE

Planning:

Franken Architekten GmbH, Frankfurt am Main, DE

Execution:

Helmut Lindt Malerfachbetrieb GmbH, Frankfurt am Main, DE

Sto expertise:

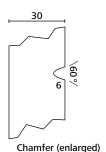
StoDeco Panel Sto-Primer StoColor Maxicryl StoTherm Vario Photo: Axel Stephan, Frankfurt am Main, DE

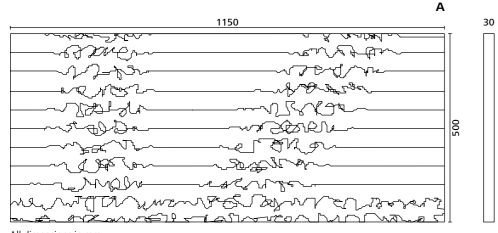


Panel "Kleiner Ritter" residential house and studio, Frankfurt am Main, DE

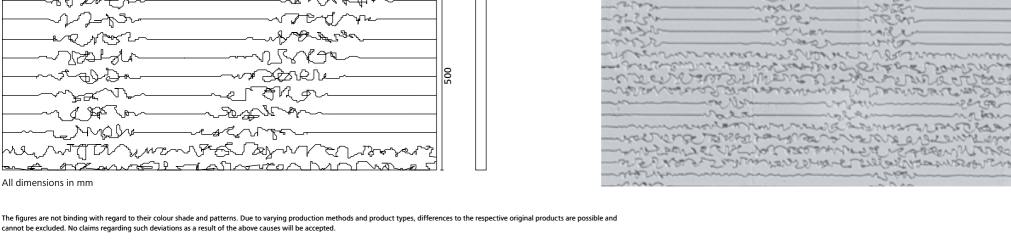
Price information (2019 prices)

Element A: Sales price DE: approx. EUR 190 each (144 pieces in total)











Panel Boarding House FIT, Lupburg, DE

Building owner: FIT AG, Lupburg, DE

Planning: Berschneider + Berschneider GmbH, Pilsach, DE

Execution: Max Mauderer, Neumarkt, DE

Sto expertise: StoDeco Panel StoColor Dyronic S with X-black Technology StoTherm Mineral Photo: Gerhard Hagen, Bamberg, DE





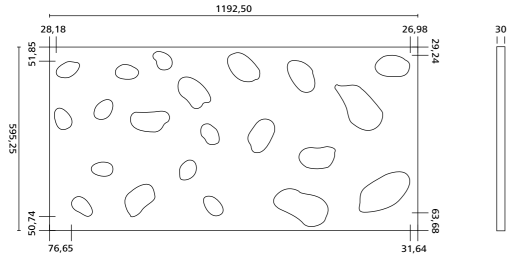


◀

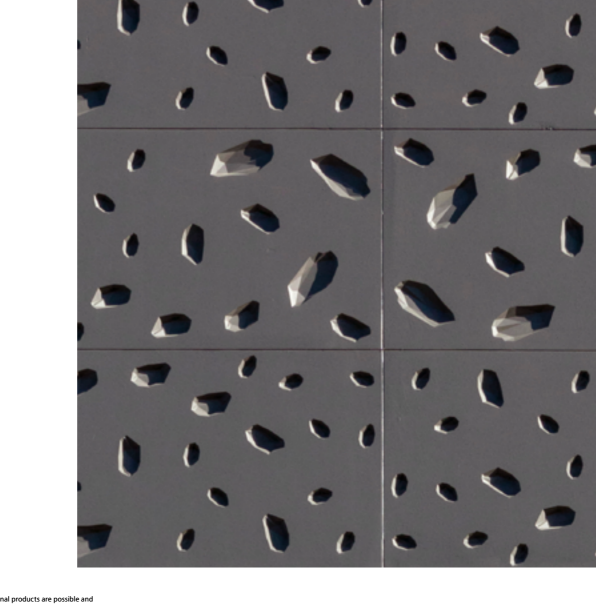
Panel Boarding House FIT, Lupburg, DE

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 440 each (1000 pieces in total)









Panel Evangelical Lutheran regional church office, Munich, DE

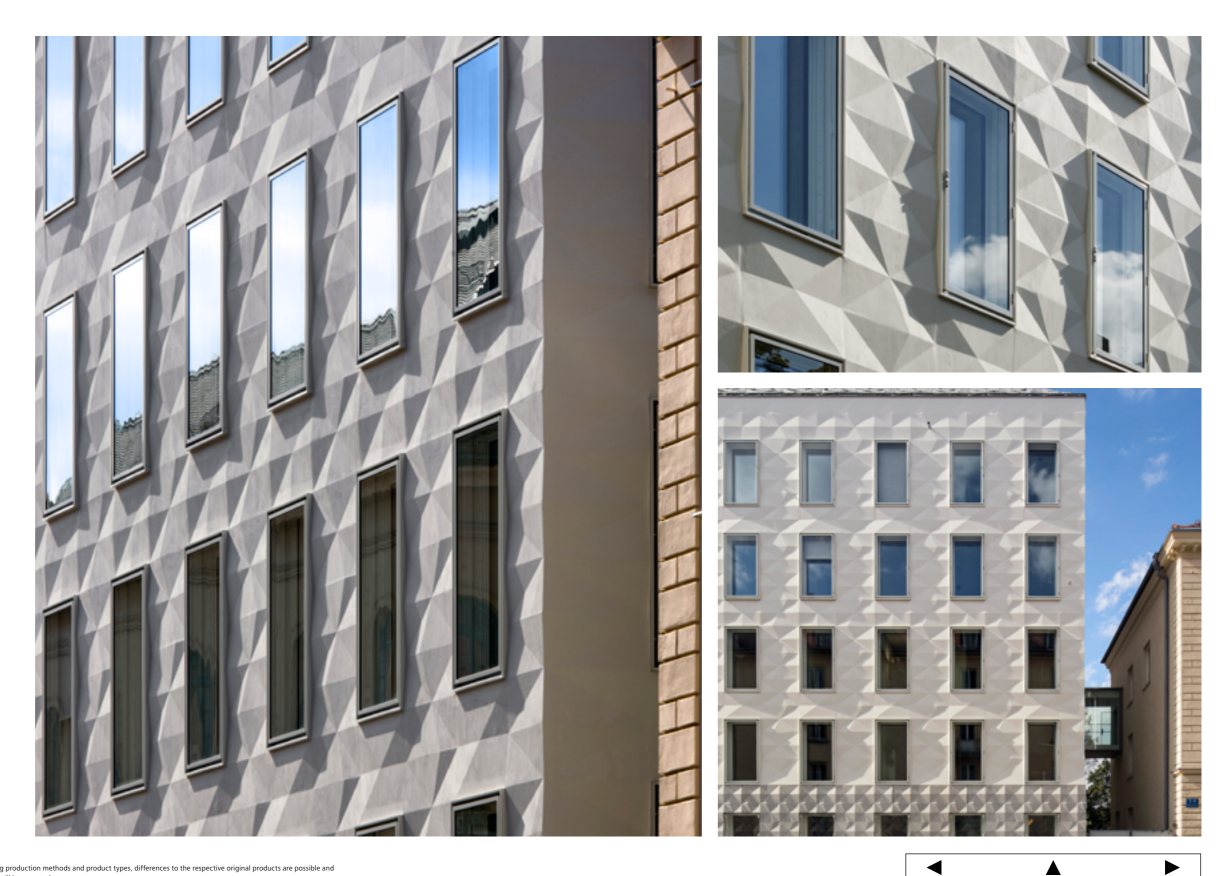
Building owner: Regional church office of the Evangelical Lutheran Church in Bavaria, Munich, DE

Planning: Wandel Lorch Architekten, Saarbrücken, DE

Execution: Haslreiter GmbH, Ortenburg, DE

Sto expertise:

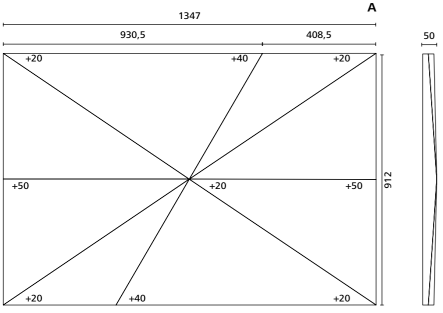
StoDeco Panel StoLevell Duo StoTherm Vario Photo: Gerhard Hagen, Bamberg, DE



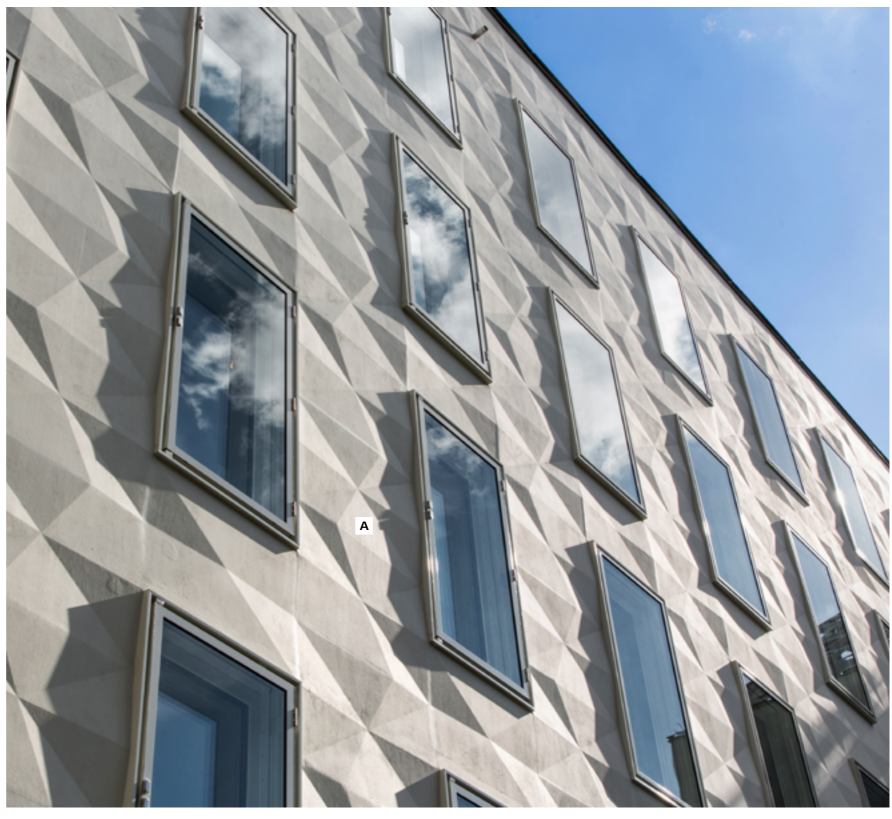
Panel Evangelical Lutheran regional church office, Munich, DE

Price information (2019 prices)

Element A: Sales price DE: approx. EUR440 each (1000 pieces in total)







◀

Panel Romain Rolland secondary school, Dresden, DE

Building owner:

Staatsbetrieb Sächsisches Immobilien- und Baumanagement (public enterprise for real estate and construction management for the state of Saxony), Dresden, DE

Planning: Junk & Reich Architekten BDA, Weimar, DE

Execution: Malerhandwerk Stiller e.K., Langebrück, DE C.S.I. GmbH, Freital, DE

Sto expertise:

StoDeco Panel StoVentec R Photo: Günther Fotodesign, Leipzig, DE



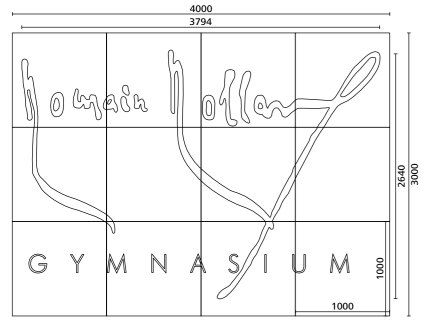


OMACA GYMNASIUM

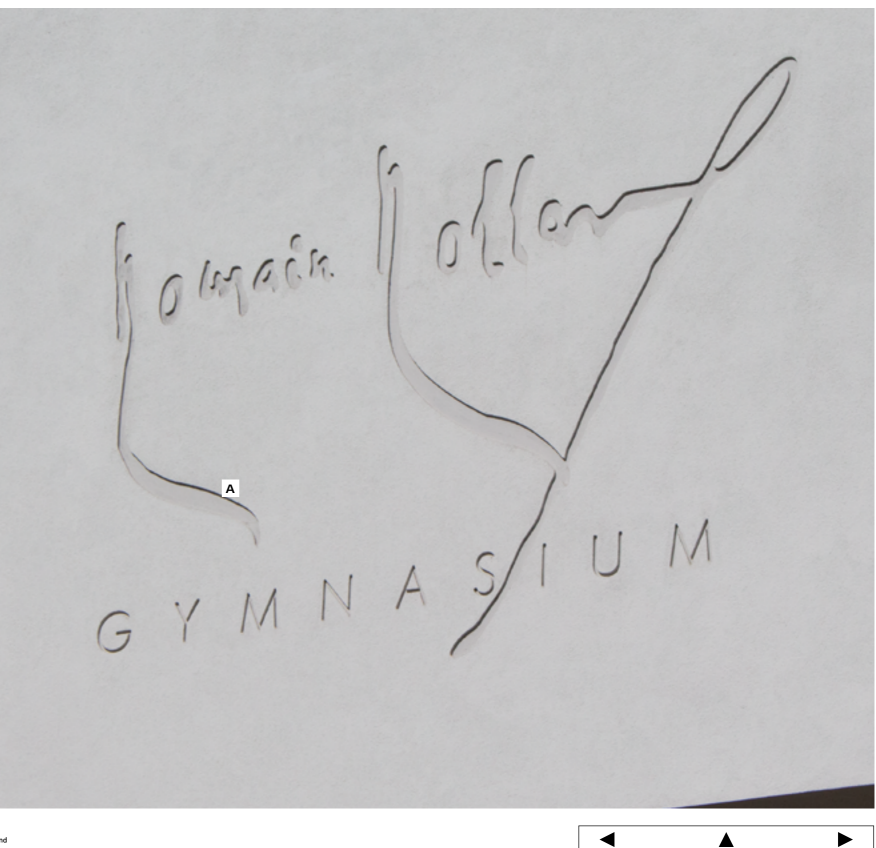
Panel Romain Rolland secondary school, Dresden, DE

Price information (2019 prices)

Element A – multi-element: Sales price DE: approx. EUR2445 each



A



All dimensions in mm

Panel Wartburg primary school, Münster-Gievenbeck, DE

Building owner: City council of Münster, Münster, DE

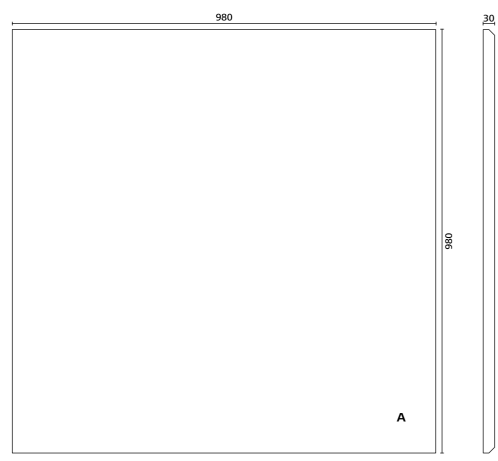
Sto expertise: StoDeco Panel StoTherm Classic[®] Photo: Guido Erbring, Cologne, DE

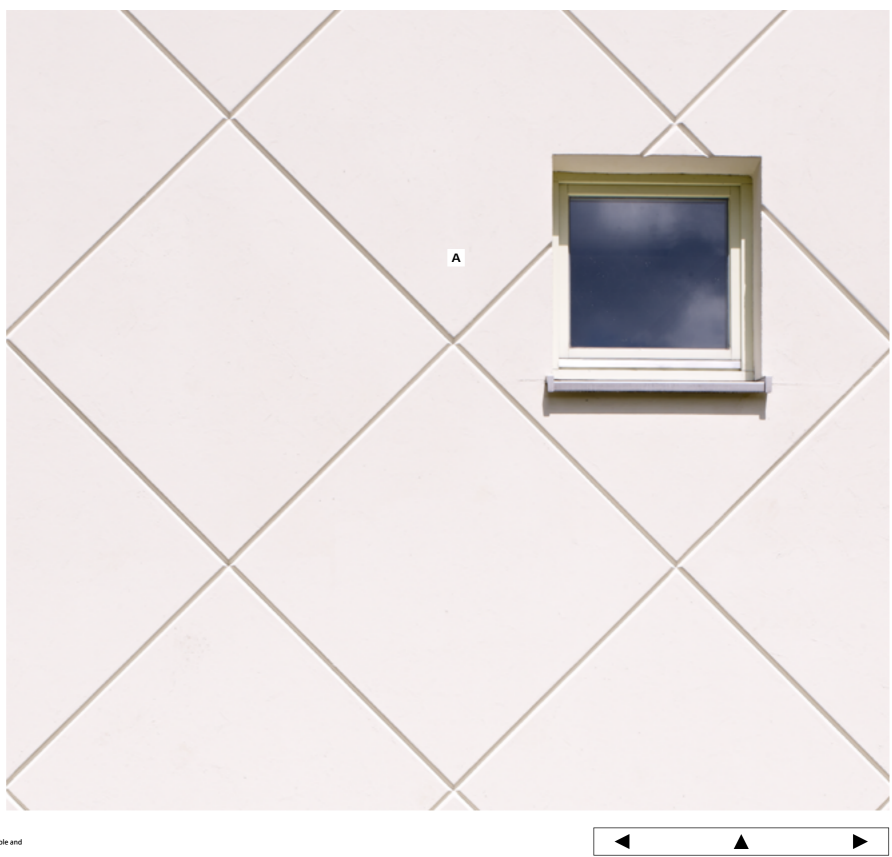


Panel Wartburg primary school, Münster-Gievenbeck, DE

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 145 each





All dimensions in mm

Panel REWE supermarket, Leipzig, DE

Building owner: DOHLE Handelsgruppe Holding GmbH & Co. KG, Siegburg, DE

Planning: RKW Architektur +, Leipzig, DE

Execution: Dekor, Putz & Bau Leipzig GmbH, Leipzig, DE

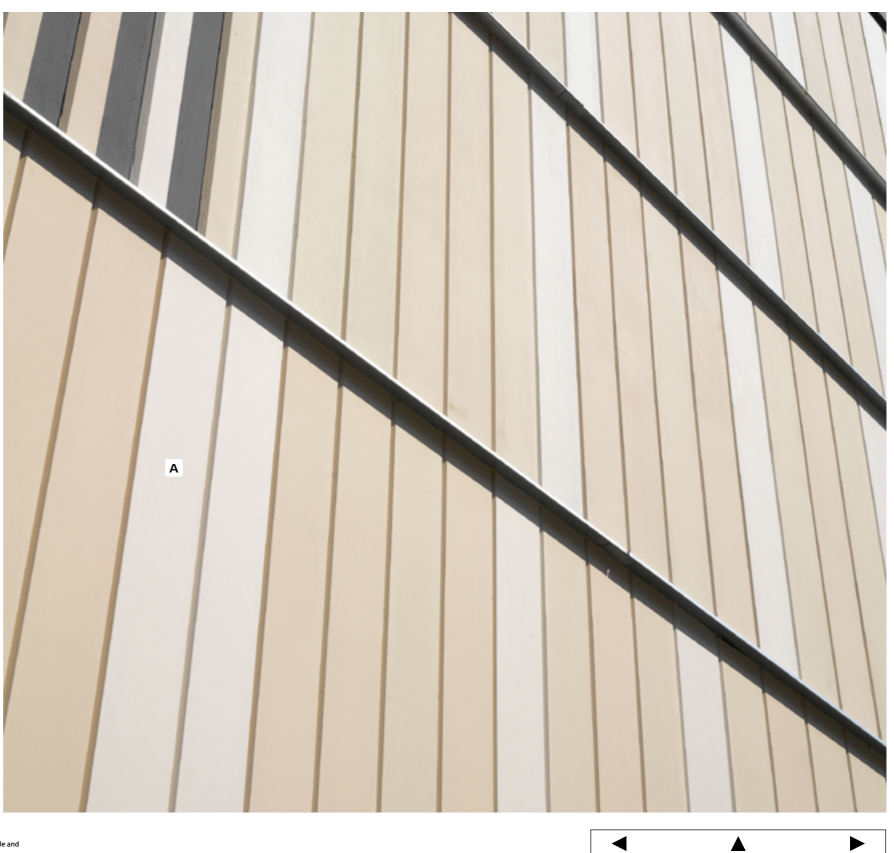
Sto expertise: StoDeco Panel S StoTherm Vario **Photo:** Günther Fotodesign, Leipzig, DE

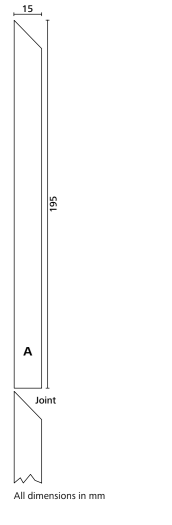


Panel REWE supermarket, Leipzig, DE

Price information (2019 prices)

Element A (L: 2400 mm): Sales price DE: approx. EUR32 each





Panel Sparkasse, Brixen, IT

Building owner: Sparkasse Brixen, Brixen, IT

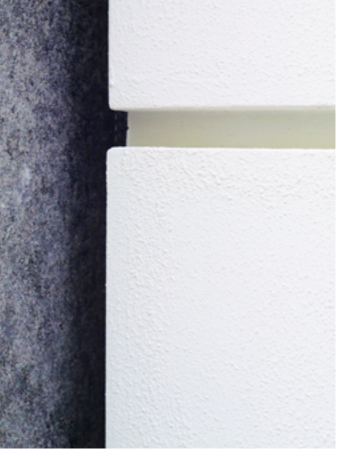
Planning: Dejaco + Partner, Brixen, IT

Execution: Heinrich Schmid GmbH & Co. KG, Esslingen, DE

Sto expertise: StoDeco Panel Sto-Primer StoColor Maxicryl StoVentec Photo: René Riller, Schlanders, IT







◀

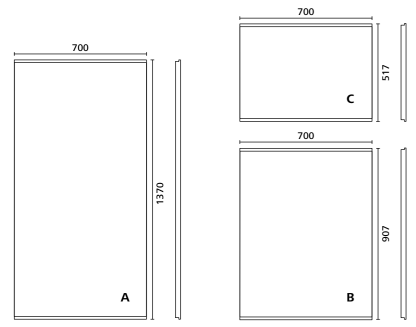
Panel Sparkasse, Brixen, IT

Price information (2019 prices)

Element A: Sales price DE: approx. EUR 130 each

Element B: Sales price DE: approx. EUR 100 each

Element C: Sales price DE: approx. EUR 55 each



All dimensions in mm; material thickness 30mm



Combination Office building, Mauerstraße, Berlin, DE

Building owner: Von Danwitz/Kunert, Berlin, DE

. , . ,

Execution: Hermann Becker + Sohn Malereibetriebe GmbH, Berlin, DE

Sto expertise:

StoDeco Line StoDeco Panel S StoSil[®] StoTherm Vario Photo: BAUBILD Stephan Falk, Berlin, DE



◀

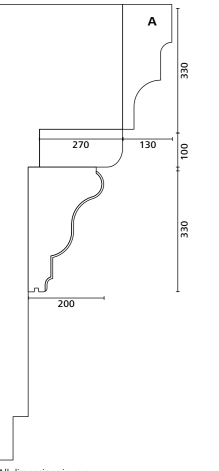
Combination Office building, Mauerstraße, Berlin, DE

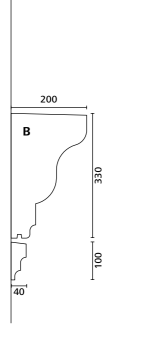
Price information (2019 prices)

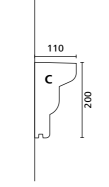
Element A – multi-element (L: 1200 mm): Sales price DE: approx. EUR 445 each

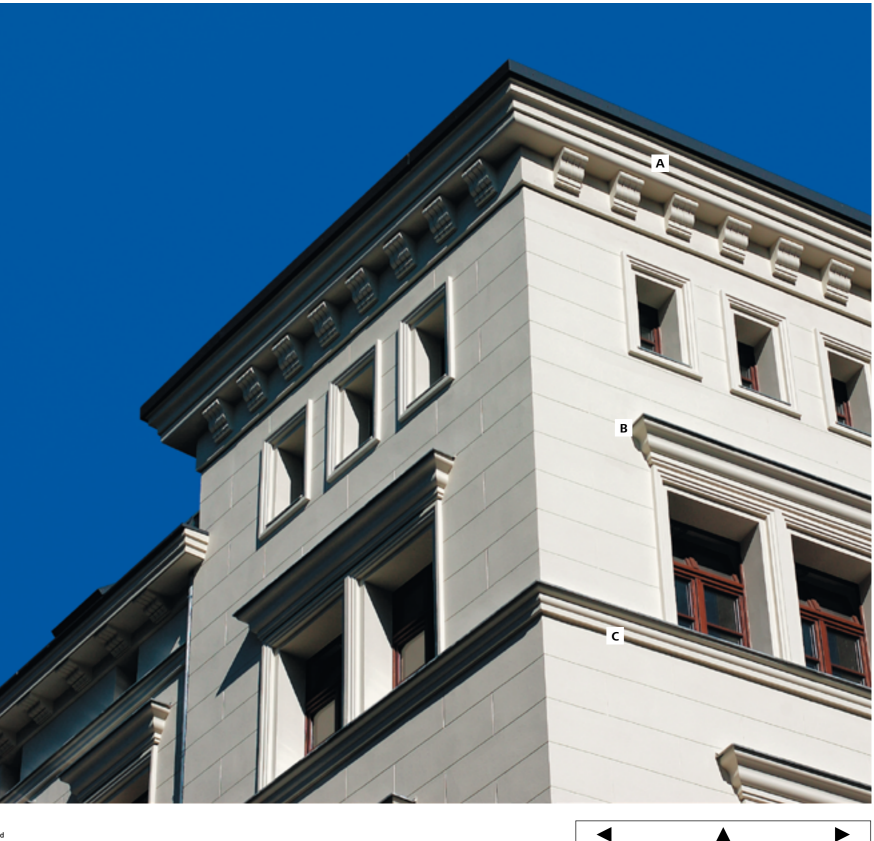
Element B: Sales price DE: approx. EUR 230 per metre

Element C: Sales price DE: approx. EUR95 per metre









All dimensions in mm

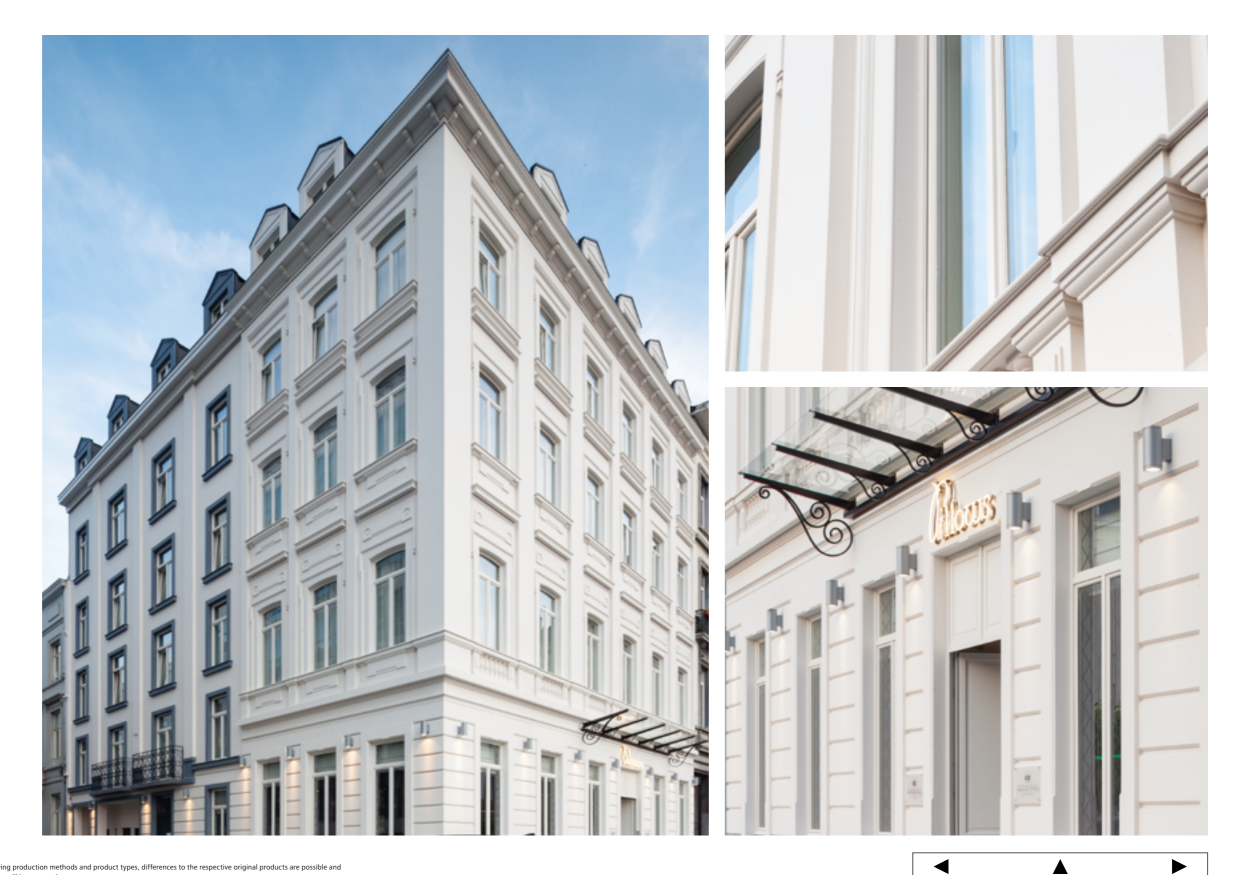
Combination Pillows Grand Hotel Place Rouppe, Brussels, BE

Execution: Rouppeplein NV, Bonheiden, BE

Planning: Des NV – Nina Defreyne, Mechelen, BE

Execution: Cherchye Aspect bvba, Menen, BE

Sto expertise: StoDeco Line StoDeco Element StoTherm Classic[®] Photo: Tim Van de Velde, Brussels, BE



Pillows Grand Hotel Place Rouppe, Brussels, BE

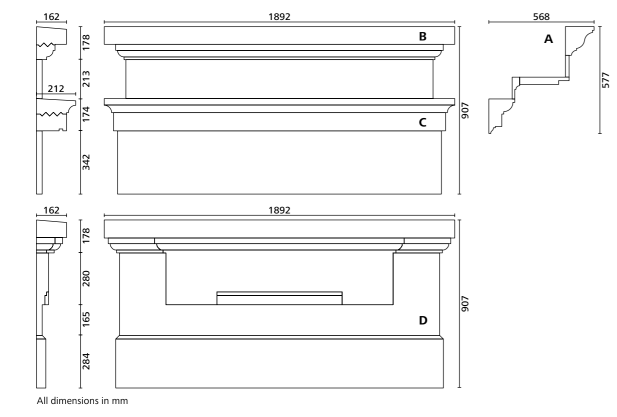
Price information (2019 prices)

Element A – multi-element (L: 2400 mm): Sales price DE: approx. EUR270 per metre

Element B: Sales price DE: approx. EUR 340 each

Element C: Sales price DE: approx. EUR445 each

Element D – multi-element: Sales price DE: approx. EUR610 each





◀

KITA Marienkäfer (daycare facility for children), Eisenberg, DE

Building owner: Evangelical Lutheran congregation, Eisenberg, DE

Planning: Frank Grünert, Rauda, DE

Execution: Ebert Bau Berga GmbH & Co. KG, Berga, DE

Sto expertise: StoDeco Line StoTherm Classic[®] Photo: Günther Fotodesign, Leipzig, DE



The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



▲
 ▲
 ▶

KITA Marienkäfer (daycare facility for children), Eisenberg, DE

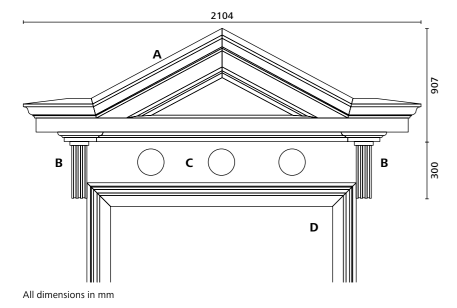
Price information (2019 prices)

Element A – multi-element: Sales price DE: approx. EUR485 each

Element B: Sales price DE: approx. EUR 120 each

Element C: 140 x 140 x 25 mm Sales price DE: approx. EUR 11 each

Element D: 2400 x 125 x 45 mm Sales price DE: approx. EUR 47 per metre





Combination Residential estate, Tiergartenstraße, Düsseldorf, DE

Building owner: RALF SCHMITZ GmbH & Co. KGaA, Kempen, DE

Planning: RKW Architektur +, Düsseldorf, DE

Execution: MMC GmbH, Wassenberg, DE

Sto expertise: StoDeco Line **Photo:** Guido Erbring, Cologne, DE



Residential estate, Tiergartenstraße, Düsseldorf, DE

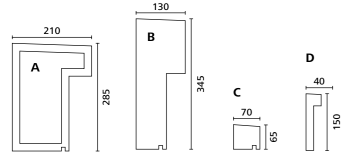
Price information (2019 prices)

Element A – hollow (L: 2400 mm): Sales price DE: approx. EUR 160 per metre

Element A (L: 1200 mm): Sales price DE: approx. EUR 130 per metre

Element C (L: 2400 mm): Sales price DE: approx. EUR 26 per metre

Element D (L: 2400 mm): Sales price DE: approx. EUR31 per metre







Combination Judicial Palace, Luxembourg, LU

Building owner: Grand Duchy of Luxembourg

Planning: Rob Krier and Christoph Kohl, Berlin, DE

Execution:

Bleck & Söhne Hoch- und Tiefbau GmbH & Co. KG, Berlin, DE

Sto expertise:

StoDeco Line StoDeco Panel StoTherm Mineral Photo: Guido Erbring, Cologne, DE



The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.



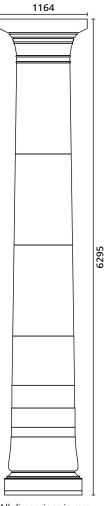


◀

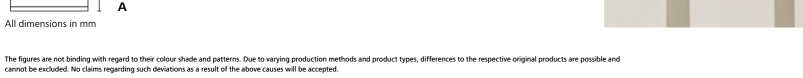
Combination Judicial Palace, Luxembourg, LU

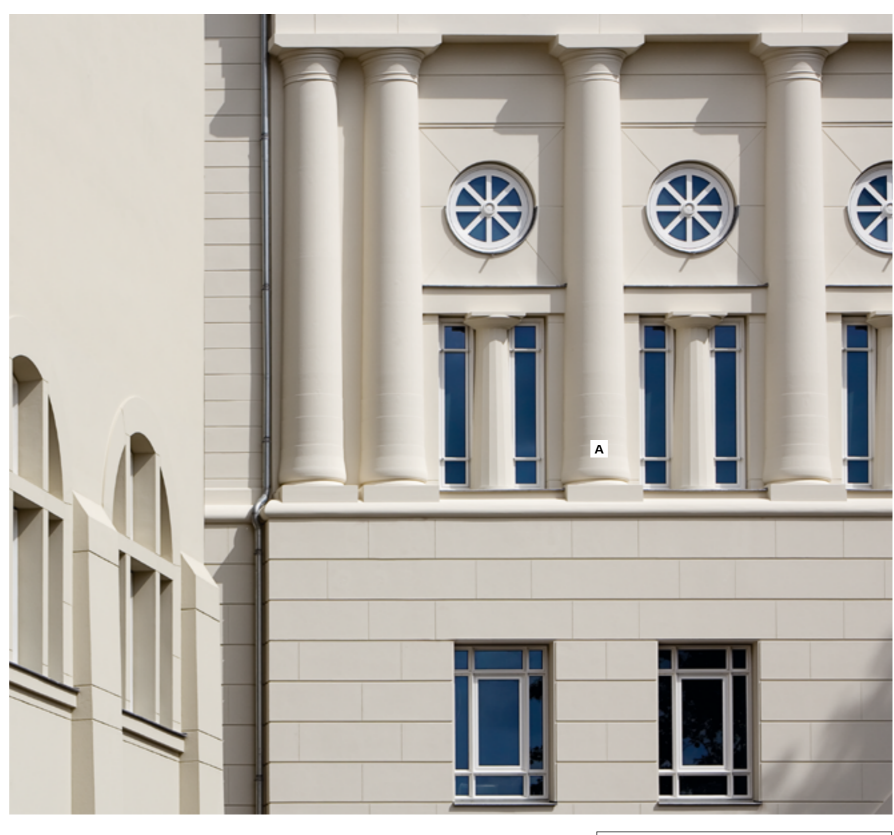
Price information (2019 prices)

Element A – multi-element: Sales price DE: approx. EUR 9200 each









◀

"Le Flair" urban quarter, Düsseldorf, DE

Building owner: INTERBODEN Innovative Lebenswelten GmbH & Co. KG, Ratingen, DE

Execution: M. Cremer Malerbetrieb GmbH, Wassenberg, DE, Michalski GmbH, Unna, DE

Sto expertise:

StoDeco Line StoDeco Panel StoTherm Classic[®] Photo: Guido Erbring, Cologne, DE



"Le Flair" urban quarter, Düsseldorf, DE

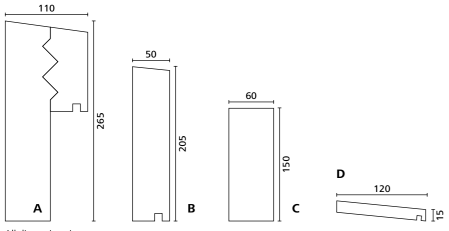
Price information (2019 prices)

Element A (L: 2400 mm): Sales price DE: approx. EUR95 per metre

Element B (L: 2400 mm): Sales price DE: approx. EUR90 each

Element C (L: 2400 mm): Sales price DE: approx. EUR 100 each

Element D (L: 2400 mm): Sales price DE: approx. EUR36 each



All dimensions in mm

C В Α



Combination Technisches Rathaus, Karlsruhe, DE

Building owner: Karlsruhe city council, Karlsruhe, DE

Planning: archis Architekten + Ingenieure GmbH, Karlsruhe, DE

Execution: Richard Knoch GmbH, Bruchsal, DE

Sto expertise: StoDeco Panel

StoDeco Panel StoDeco Line StoTherm Vario Photo: Johannes Vogt, Mannheim, DE



Combination Technisches Rathaus, Karlsruhe, DE

Price information (2019 prices)

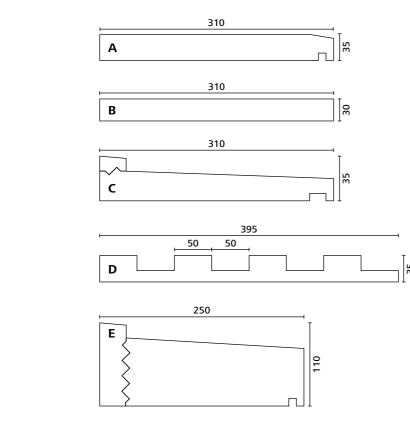
Element A (L: 1400 mm): Sales price DE: approx. EUR 75 each

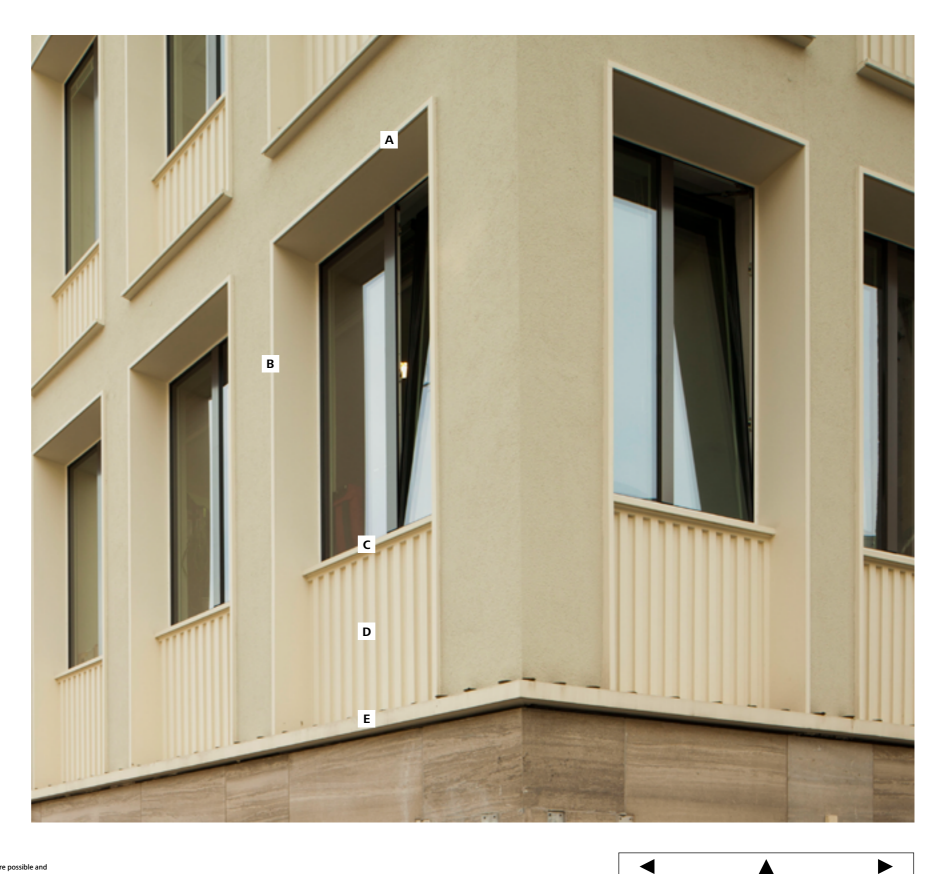
Element B (L: 2400 mm): Sales price DE: approx. EUR 100 each

Element C (L: 1400 mm): Sales price DE: approx. EUR 160 each

Element D: Sales price DE: approx. EUR 260 per window

Element E (L: 2400 mm): Sales price DE: approx. EUR 250 each





◄

All dimensions in mm

2400

1660



Headquarters

Your Contact

Sto SE & Co. KGaA Market Development Ehrenbachstrasse 1 79780 Stühlingen Germany

 Phone
 +49 7744 57-1131

 Fax
 +49 7744 57-2428

 infoservice.export@sto.com

 www.sto.com

Sto Werkstatt London Phone +44 20 7222 2221 werkstatt@sto.com werkstatt.sto.com



Building with conscience.

Art.-no. 010759 rev.-no. 03/02.22 Printed in German