

Façade profiles





Inh	Inhalt	
1.	Façade profiles	04 - 09
2.	Perforated profiles	10
3.	Conical profiles	11
	Materials, surfaces, colours	12 - 13
5.	Connecting and end profiles	14
6.	General information	15

Taborsky façade profiles have been specially developed for use as mounted, rear-ventilated façades. The wide variety of profiles means that customer-specific façade solutions can be developed. Our façade profiles include meander, pointed, sawtooth, trapezoidal and special profiles. In addition to 60 standard profiles, profiles can also be manufactured to order. Individual conical profiles can also be made. This means that almost no limits apply to your design freedom for mounted, rear-ventilated façades.

The unique nature of the Taborsky façade profiles is especially clear through the combination of the profiles with differing high-quality materials and various surfaces and colours.

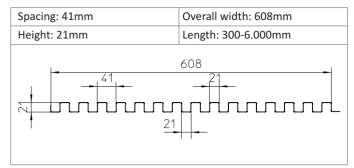
The flexibility of the Taborsky façade profiles means that additional areas of application are also possible. The profiles can also be used as garden fences, for example. The façade profiles can also be used indoors as wall cladding and as soffits.



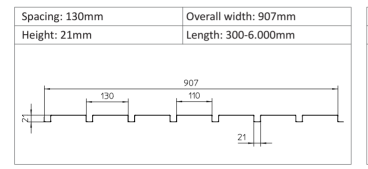
Taborsky meander profile F.MP 17/33

Spacing: 33mm	Overall width: 591mm
Height: 17mm	Length: 300-6.000mm
33	591 17
	17

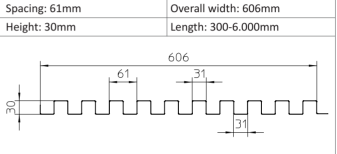
Taborsky meander profile F.MP 21/41



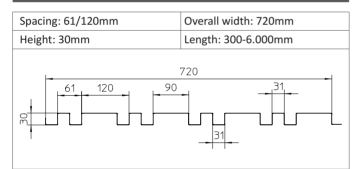
Taborsky meander profile F.MP 21/130



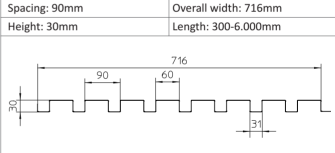
Taborsky meander profile F.MP 30/61



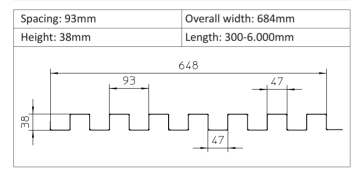
Taborsky meander profile F.MP 30/61.120



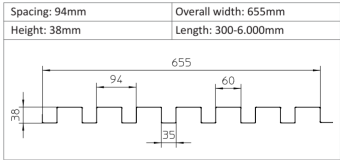
Taborsky meander profile F.MP 30/90



Taborsky meander profile F.MP 38/93



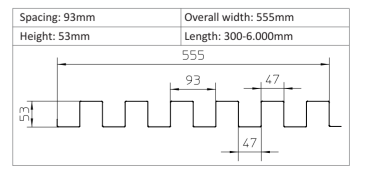
Taborsky meander profile F.MP 38/94



Taborsky meander profile F.MP 39/74.104.184

Spacing: 74/104/184mm	Overall width: 721mm
Height: 39mm	Length: 300-6.000mm
104 74 184	721 70 150

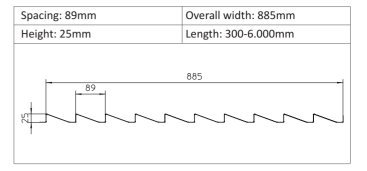
Taborsky meander profile F.MP 53/93



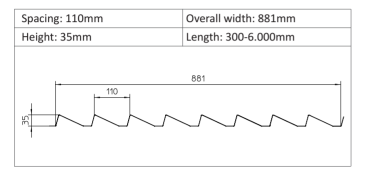
Taborsky sawtooth profile F.ZP 25/68

Spacing: 68mm	Overall width: 816mm
Height: 25mm	Length: 300-6.000mm
68	816

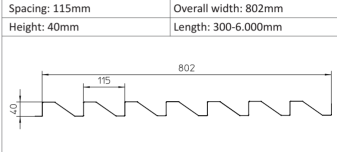
Taborsky sawtooth profile F.ZP 25/89



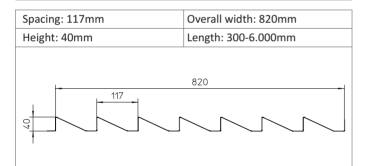
Taborsky sawtooth profile F.ZP 35/110



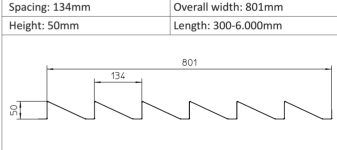
Taborsky sawtooth profile F.ZP 40/115



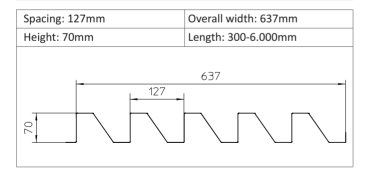
Taborsky sawtooth profile F.ZP 40/117



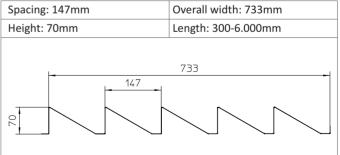
Taborsky sawtooth profile F.ZP 50/134



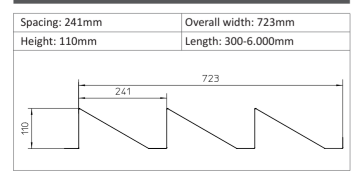
Taborsky sawtooth profile F.ZP 70/127



Taborsky sawtooth profile F.ZP 70/147

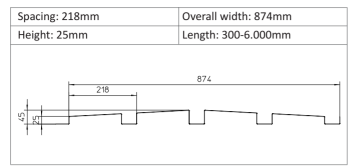


Taborsky sawtooth profile F.ZP 110/241

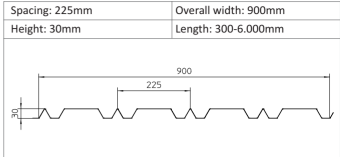




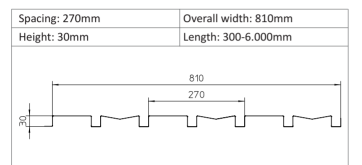
Taborsky special profile F.SO 25/218



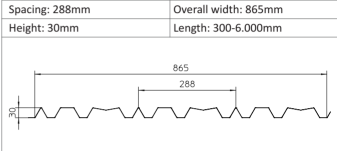
Taborsky special profile F.SO 30/225



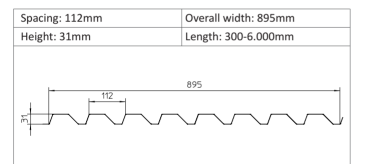
Taborsky special profile F.SO 30/270



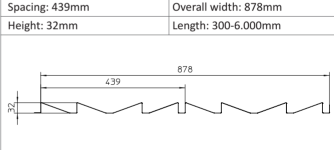
Taborsky special profile F.SO 30/288



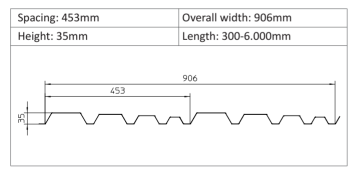
Taborsky special profile F.SO 31/112



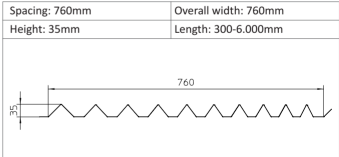
Taborsky special profile F.SO 32/439



Taborsky special profile F.SO 35/453



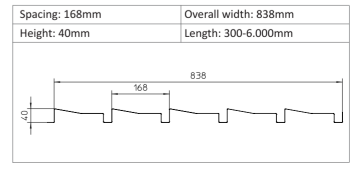
Taborsky special profile F.SO 35/760



Taborsky special profile F.SO 36/296

Spacing: 296mm	Overall width: 889mm
Height: 36mm	Length: 300-6.000mm
98	889 296

Taborsky special profile F.SO 40/168

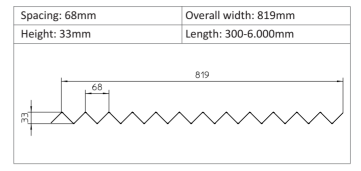


Taborsky pointed profiles

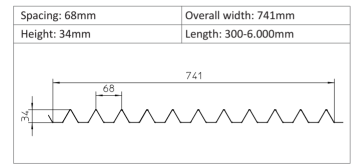
Taborsky pointed profile F.SP 11/25

Spacing: 25mm	Overall width: 855mm
Height: 11mm	Length: 300-6.000mm
l +-	855
25	

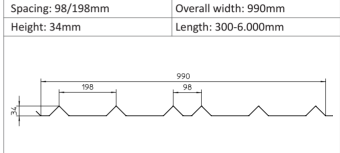
Taborsky pointed profile F.SP 33/68



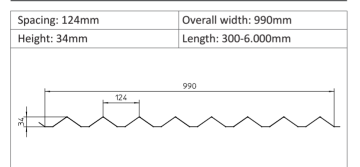
Taborsky pointed profile F.SP 34/68



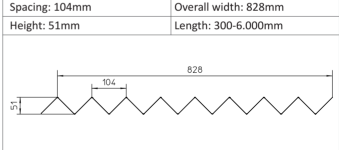
Taborsky pointed profile F.SP 34/98.198



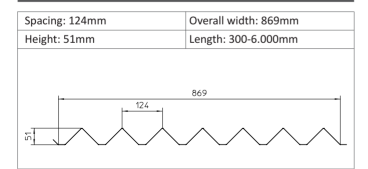
Taborsky pointed profile F.SP 34/124



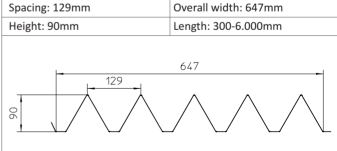
Taborsky pointed profile F.SP 51/104



Taborsky pointed profile F.SP 51/124



Taborsky pointed profile F.SP 90/129

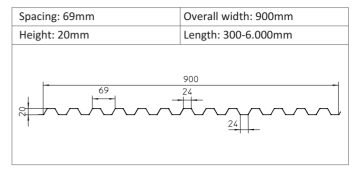




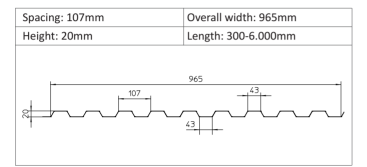
Taborsky trapezoidal profile F.TR 16/65

Spacing: 65mm	Overall width: 906mm
Height: 16mm	Length: 300-6.000mm
65 24	906

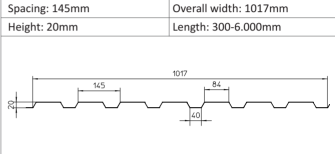
Taborsky trapezoidal profile F.TR 20/69



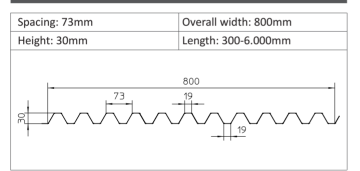
Taborsky trapezoidal profile F.TR 20/107



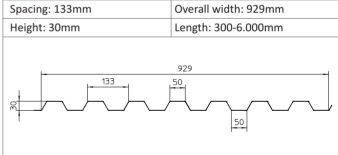
Taborsky trapezoidal profile F.TR 20/145



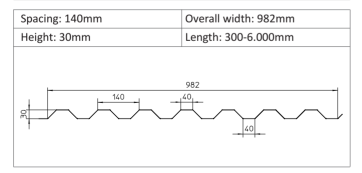
Taborsky trapezoidal profile F.TR 30/73



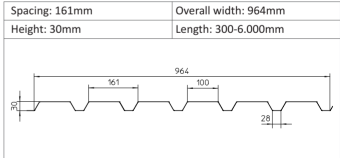
Taborsky trapezoidal profile F.TR 30/133



Taborsky trapezoidal profile F.TR 30/140



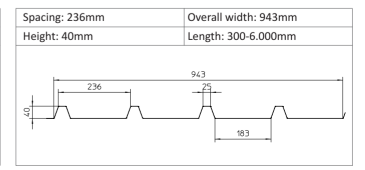
Taborsky trapezoidal profile F.TR 30/161



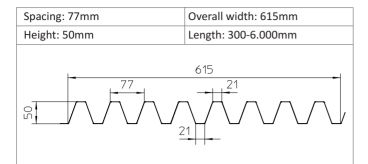
Taborsky trapezoidal profile F.TR 40/138

Spacing: 138mm	Overall width: 826mm
Height: 40mm	Length: 300-6.000mm
138	826

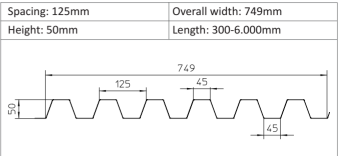
Taborsky trapezoidal profile F.TR 40/236



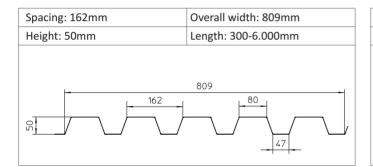
Taborsky trapezoidal profile F.TR 50/77



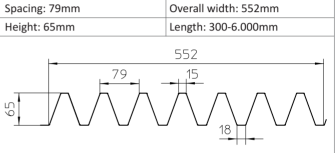
Taborsky trapezoidal profile F.TR 50/125



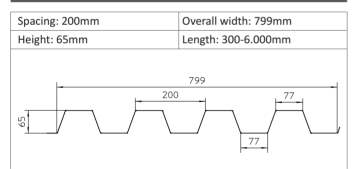
Taborsky trapezoidal profile F.TR 50/162



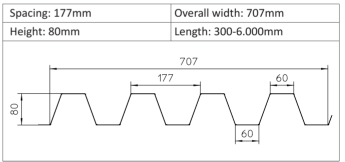
Taborsky trapezoidal profile F.TR 65/79



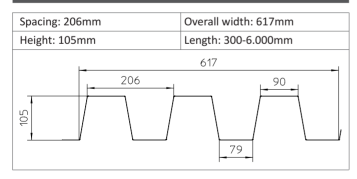
Taborsky trapezoidal profile F.TR 65/200



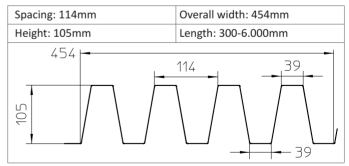
Taborsky trapezoidal profile F.TR 80/177



Taborsky trapezoidal profile F.TR 105/206



Taborsky trapezoidal profile F.TR 105/114



Pitches, dimensions and angles are variable and can be adapted to customer requirements.

Dimensions are approximate values and may vary according to the sheet thickness. Once the sheet thickness is known, the exact dimensions are determined.

Depending on the material, different widths are used. The configurations of the profiles can therefore vary. All profiles can also be made with conical progressions.

Special designs with different perforations are also possible. The maximum profile length is 6000 mm.



The Taborsky façade profiles can be designed with different perforations. In addition to standard perforations, individual hole patterns are also possible.

Taborsky trapezoidal profile, fully perforated



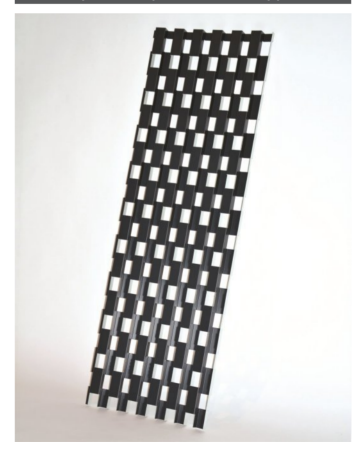
Taborsky sawtooth profile, web-punched holes



Taborsky meander profile, individually perforated



Taborsky meander profile, individually perforated



Taborsky façade profiles with conical progressions achieve special effects.





Together with the Taborsky façade profiles, the different materials, surfaces and colours form a distinctive, impressive and high-quality façade.

There are almost no limits to your creativity. Allow yourself to be inspired by our variety of materials.

High-quality materials are recyclable and therefore make a sustainable contribution to the protection of the environment.

Galvanised steel, coated:

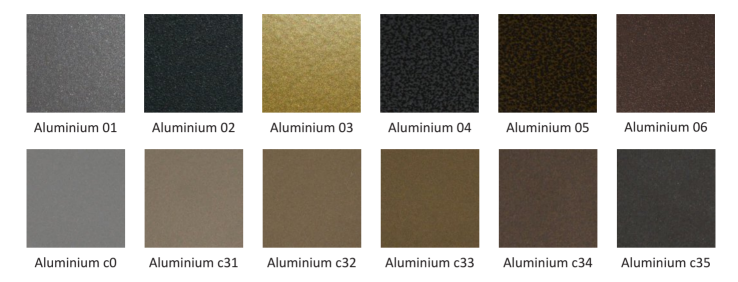
Our RAL standard colours are available at short notice. Other RAL colours are available on request.



(Due to the printing technique, the colours shown are only approximations. We will be pleased to send you original colour samples on request.)

Aluminium:

Aluminium can be supplied with a strip coating, a powder coating or an anodised finish.



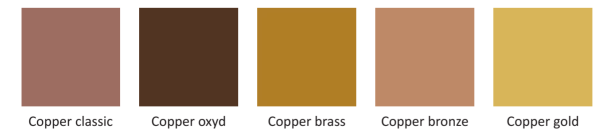
Stainless steel:

Stainless steel profiles are available with different surface finishes.



Copper:

Copper can be delivered in bright-rolled or pre-patinated form. Alloys such as brass and bronze are also possible.



Titanium zinc:

Titanium zinc can be prepared in different designs.

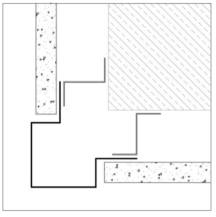




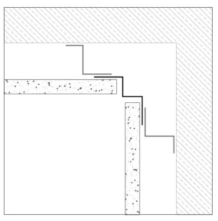
We also manufacture edged parts as connection and end profiles which match the Taborsky façade profiles. Individual edged parts are made according to your sketches and drawings. Please state all dimensions (lengths and angles) with your enquiry or order.

Production possibilities

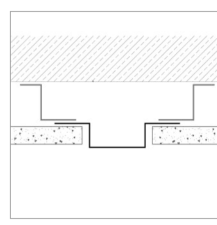
- Edged part length up to 6000 mm
- Maximum sheet thicknesses:
 - Steel 1.5mm
 - Aluminium 2mm
 - Stainless steel 1mm
- Tapered edged parts possible
- Punching and notching possible



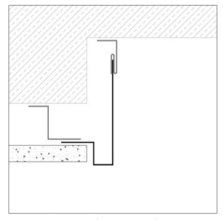
Outside corner



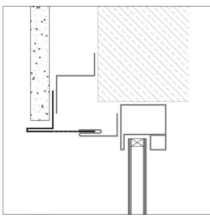
Inside corner



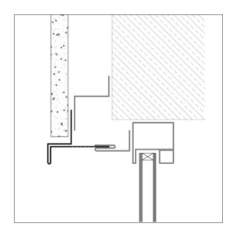
Pilaster strip



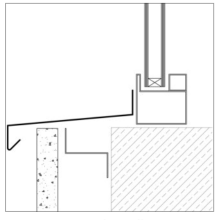
Window reveal



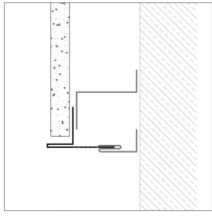
Window lintel variant 1



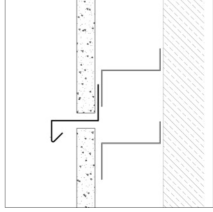
Window lintel variant 2



Window sill



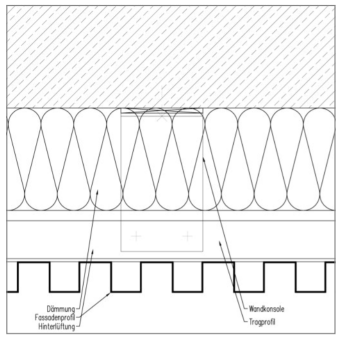
Plinth end section



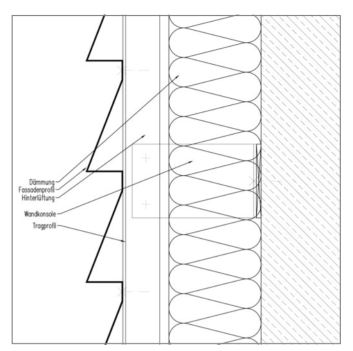
Transverse butt joint

Structure of the VHF system:

Taborsky façade profiles are specially developed for use as mounted, rear-ventilated façades. The structure of a classic mounted, rear-ventilated façade consists of the substructure, the façade insulation, the rear-ventilation gap and the façade cladding.



Structure of façade: horizontal section with meander profile



Structure of façade: vertical section with sawtooth profile

Technical specifications of façade profiles

All our façade profiles are supplied as a self-supporting wall cladding element with the CE mark according to EN 14782. The tolerances of the profiles are regulated according to EN 508, but considerable importance is attributed to the dimensional accuracy during the manufacturing. This dimensional accuracy is monitored by our in-house production control.

Façade profiles from Taborsky are cut to the required length of between 300 mm and 6000 mm. In this way, the profiles are adapted individually to a building. The profile configuration specifies a specific construction width. We manufacture flawless profiles in different widths for flawless building closures.

Attachment, finishing

For the attachment of the Taborsky façade profiles, we recommend thread-form fasteners made of stainless steel. Due to the temperature-related expansion of the profiles, special care must be taken to ensure that the attachment is free from constraints. This form of attachment enables the profiles to be replaced quickly in the event of damage.

If profiles have to be cut, only suitable tools and machines may be used. Flying sparks and high heat generation should be avoided at all times.

Static dimensioning

In contrast to our standard trapezoidal and corrugated profiles, due to the wide variety of profiles, different materials and sheet thicknesses, there is no static pre-dimensioning or load tables for the Taborsky façade profiles. Project-specific static proof can be provided.



Taborsky Vertriebsges.m.b.H. & Co KG

Hans Taborsky-Straße 2
A-2440 Gramatneusiedl
Tel. +43 (0)2234 74 008
office@taborskyprofil.com
www.taborskyprofil.com











