

Taborsky

Trapezoidal profile, corrugated profile, roof tile

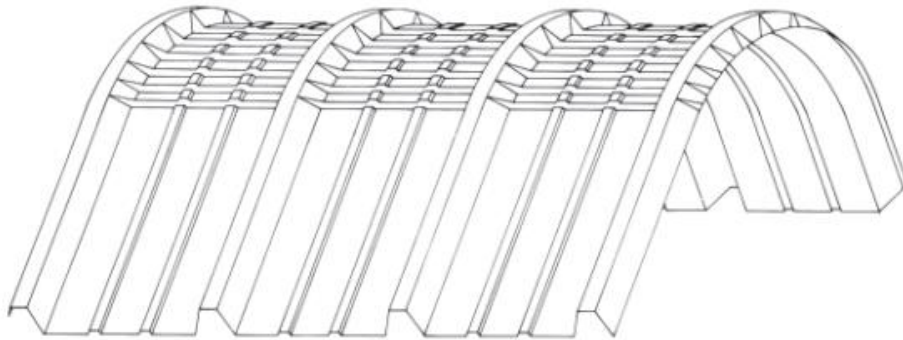
TR45/333 arch profile



www.TABORSKYPROFIL.com

TR45/333 with articulated crowning

The TR45/333 trapezoidal profile can be curved with a grooved bend upon request by the customer. This technical information provides all relevant dimensions for a grooved bended arch. Our sales team are available to answer any questions you may have at any time and will prepare a non-binding quote with a technical drawing of the arch for you free of charge.

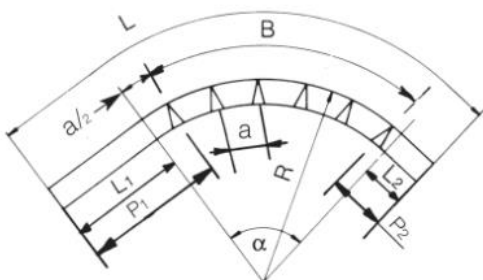


Profile		45/333
Sheet thickness		0,63 mm 0,75mm
Radius R		400 mm 400 mm
Total length L		min. 600mm/max. 4500mm
Included angle		α max. 150
Length	P ₁	mind. 400mm
	P ₂	mind. 50 mm
Arch length		B

Ordering example
Profile: 45/333
Sheet thickness: 0,75 mm
Coating side: B
Coating: 25 μ , RAL 9002
Radius: 500 mm
Angle α : 125°
Length P ₁ : 600 mm
Length P ₂ : 200 mm

Tolerance: radius ± 50 mm

Angle $\pm 3^\circ$



Custom-made products upon request

1 punch = approx. 5°

Total length $L = B + P_1 + P_2$

A = distance between the punches

TR45/333 with non-grooved bend

Under certain circumstances, TR45/333 arches can also be provided with a non-grooved bend. The radius of the arch and the sheet thickness of the profile are crucial here:

Sheet thickness	Radius
0.75 mm	> 18 m
0.88 mm	> 15 m
1 mm	> 12 m



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

A-2440 Gramatneusiedl

Hans Taborsky-Straße 2

Telefon +43 (0) 2234 74008

Telefax +43 (0) 2234 74008 27

www.taborskyprofil.com

office@taborskyprofil.com

