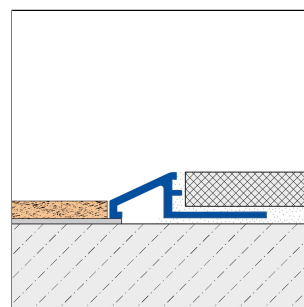
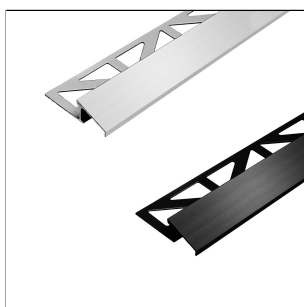


DURATRANS TR

Aluminium Profile For Compensating The Height Of Tiles To Adjacent Surfaces



TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	Aluminium
Surface	high-gloss anodised, brushed, high-gloss anodised, anodised, brushed, powder coated, natural, anodised
Colour	silver, titanium, mercury, bronze, white, natural, black matt (RAL 9005)
Length	250 cm
sight width	17 mm, 21 mm
Height (b)	12.5 mm, 10 mm

PRODUCT VARIANTS

Ident	Height (b)	Surface	Colour	Length
DTAE TR 100/250	10 mm	anodised	silver	250 cm
DTA TR 100/250	10 mm	natural	natural	250 cm
DTACM TR 1011/250	10 mm	powder coated	black matt (RAL 9005)	250 cm
DTAE TR 125/250	12.5 mm	anodised	silver	250 cm
DTA TR 125/250	12.5 mm	natural	natural	250 cm
DTACM TR 1211/250	12.5 mm	powder coated	black matt (RAL 9005)	250 cm
DTAE TR 100-B-SF/250		anodised, brushed	bronze	
DTAE TR 125-B-SF/250		anodised, brushed	bronze	
DTA TR 1028-SF/250		brushed, high-gloss anodised	mercury	

06 May 2025 05:24 AM

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



DTA TR 1228-SF/250		brushed, high-gloss anodised	mercury	
DTA TR 1062-SF/250		brushed, high-gloss anodised	silver	
DTA TR 1262-SF/250		brushed, high-gloss anodised	silver	
DTA TR 1063-SF/250		brushed, high-gloss anodised	titanium	
DTA TR 1263-SF/250		brushed, high-gloss anodised	titanium	
DTA TR 1062/250		high-gloss anodised	silver	
DTA TR 1262/250		high-gloss anodised	silver	
DTA TR 1063/250		high-gloss anodised	titanium	
DTA TR 1263/250		high-gloss anodised	titanium	
DTAC TR 1030/250		powder coated	white	
DTAC TR 1230/250		powder coated	white	

06 May 2025 05:24 AM

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.
All information is based on the best of our knowledge and belief. No guarantee can be derived from this.
We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.