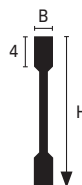




**LINETEC PT** profile is a separation joint for several floors available in different sizes. The face width at surface is 2,5 mm. It is quite flexible and adaptable to decorative contour design laying, whether it be marble or palladiana terrazzo floors laid on cement or resin based screeds. This article can bear grinding/polishing treatment during the laying process.

linetec™ PT



Brass section



Stainless Steel section

Illustrated scale dimension 1:1  
(PT 200\*)



**LINETEC PT-ON Natural Brass**

This brass profile is developed with prime choice raw material in order to guarantee tolerance and endurance to chemical and mechanical solicitations. It is primarily applied on both indoor and outdoor floors and can bear intense transit areas as well as for detailing elegant residential coverings. Through contact with moisture or corrosive media, brass may oxidize on exposed surfaces. This situation can be easily solved by buffing the product with a conventional polisher to return to its original shine.

**LINETEC PT-IN Natural Stainless Steel AISI 304 - DIN 1.4301**

This stainless steel profile is AISI 304 standard which ensures high tolerance to most of diluted chemicals found in laboratories or strong detergents present in food processing plants, commercial kitchens, slaughter houses, breweries, hospitals, public toilets etc. The profile has a slight difference in shape compared to the brass one, due to the steel bending process.

	BxH		Art.	
Material:	2,5x10	PT	100	ON
Extruded Brass	2,5x15	PT	150	ON
Finish: Natural (ON)	2,5x20	PT	200	ON
	2,5x40	PT	400	ON
	5,0x30	PT	305	ON
Length: 2,70 metres				
Improved anchoring on the vertical side				

Material:	2,5x10	PT	100	IN
Stainless Steel AISI 304	2,5x15	PT	150	IN
Finish: Natural (IN)	2,5x20	PT	200	IN
	2,5x40	PT	400	IN
Length: 2,70 metres				