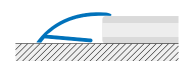
+

The VARIOTEC range additionally contains a variety of notably versatile profiles used as edging and to join or transition flooring of different thicknesses and elevations. These functional profiles join ceramic tile and wood flooring with thin floor coverings such carpeting and vinyl.

# variotec





### **VARIOTEC DR 36 OLA Self-Adhesive Polished Brass**

This rotating edge profile in solid brass is resistant to mechanical and chemical stress and wear.



	B = in	mm		Art.	
Material: Extruded Brass	1-7/16	36	DR	36	OLA
Finish: Polished (OL)					
Length: 8'10" (2.70 meters) △: 35-7/16" / 4' 5" (0.90 / 1.35 meters)					

#### VARIOTEC DR 36 A\*A Self-Adhesive Anodized Aluminum

This rotating edge profile is available in three finishes: silver (AS\*), gold (AO\*), bronze (AB\*). Due to the chromatic variations available, it matches most flooring types and is especially suited for residential use.



Material: Extruded Anodized Aluminum	1-7/16 1-7/16 1-7/16	36 36 36	DR DR DR	36 36 36	ASA AOA ABA
Finish*: Silver (AS), Gold (AO), Bronze (AB)					
Length: 8'10" (2.70meters)					

# VARIOTEC DS 27\* Polished Brass - Polished Stainless Steel (with adhesive)

The pointed shape of this profile compensates elevation differences of 9/32"-15/32" (7-12mm). The self-adhesive strip underneath the profile guarantees fast, strong and lasting grip.



Material: Laminated Brass Stainless Steel	1-1/16 1-1/16	27 27	DS DS	27 27	OLA ILA
Finish: Polished (LA)					
Length: 8'10" (2.70 meters) : 35-7/16" / 4' 5" (0.90 / 1.35 meters)					

## VARIOTEC LS 30 A\*A Anodized Aluminum (with adhesive)

The pointed, sloping shape of this profile compensates elevation differences of 9/32"-33/64" (7-13mm). The self-adhesive strip underneath the profile guarantees fast, strong, lasting grip.



Material: Extruded Anodized Aluminum Finish*: Silver (AS), Gold	1-3/16 1-3/16 1-3/16	30 30	LS LS LS	30 30 30	ASA AOA ABA
(AO), Bronze (AB) Length: 8'10" (2.70meters)					

 $<sup>\</sup>triangle$ : Pre-cut length available in SELFLINE kit L = 35-7/16" / 4' 5" (0.90/1.35m)