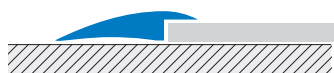




Terminal edges and nosing profile trims for coverings in PVC, linoleum or other thin material coverings, with 2 ÷ 3 mm thickness, just like the needle-punched pressed rugs.

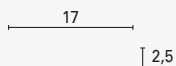
These profiles ensure a clean and neat finish with a slight extra height adding and hide cutting imperfections.

linotec™



LINOTEC AP 17 AS* Anodised Aluminium (with adhesive)

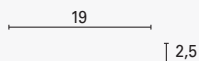
Flat level terminal trim slightly rounded and self-adhesive for mismatching 2 ÷ 3 mm floors. Profile developed in Silver anodised aluminium which is well suited for domestic environments and colour combinations. Available also in the non-adhesive version (ASN).



	B=mm	Art.		
Material:	17	AP	17	ASA
Extruded anodised aluminium	17	AP	17	ASN
Length:	2,70 metres			

LINOTEC AP 19 OL* Polished Brass (with adhesive)

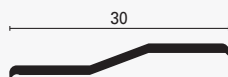
Flat level terminal trim slightly rounded and self-adhesive for mismatching 2 ÷ 3 mm floors. Solid brass polished profile with good resistance to mechanical impact, chemical corrosion and wear and tear. Available also in the non-adhesive version (ASN).



Material:	19	AP	19	OLA
Extruded Brass	19	AP	19	OLN
Finish: Polished (OL*)				
Length:	2,70 metres			
Superficie con film protettivo				

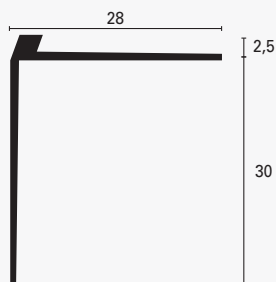
LINOTEC AV 30 OL* Polished Brass (with adhesive)

A well contoured profile for mismatching floors from 2 ÷ 3 mm. Solid brass polished profile highly resistant to mechanical impact, chemical corrosion and wear and tear. Also not self-adhesive.



Material:	30	AV	30	OLA
Laminated Brass				
Finish: Polished (OL*)				
Length: 2,70 metres				
Pre-cut length available in SELFLINE kit L= 0,90/1,35 metres				

Pre-cut length available in SELFLINE kit L= 0,90/1,35 m



STAIRTEC SC 30 A*N Anodised Aluminium

Stair nosing profile for resilient flooring suitable for thicknesses ranging between 2 and 3 mm. Fast and lasting stair step finish.

	H'+H	Art.		
Material:	2,5+30	SC	30	ASN
Extruded anodised aluminium	2,5+30	SC	30	AON
Finish: Silver (AS), Gold (AO), Bronze (AB)	2,5+30	SC	30	ABN
Length:	2,70 metres			