



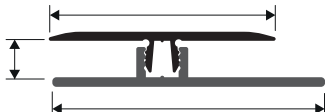
LVT PROFILES - SOL 30P

WOODEN FINISHES and ANODIZED FINISHES

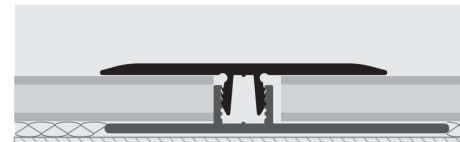
SOL 30P, ZERO CURVE AND TERMINAL PIN are profile which serve as expansion joints, junction and as perimetrical expansion joint between different floors in vinyl. The profiles are composed of a BASE in PVC to fix to the support and of three TOP. The choice of the TOP depend on the desired application. Their particular section, together with the wide range of finishes available and the ease of installation, make them a much-sought profiles, that could be easily matched with every type of floor in vinyl.

universal joints

PISPC... 3046
PISPCAA 4046



EXAMPLES OF LAYING



INSTRUCTIONS FOR LAYING METHODS

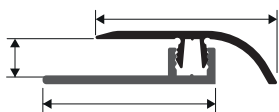
1. Choose SOL P / ZERO CURVE / TERMINAL PIN according to the desired finish. 2. Cut the BASE in vinyl resin/PVC to the desired length and fix it with adhesive or dowels to the support. 3. Lay the floor in vinyl, leaving a 5 mm joint between the vertical walls of the base in vinyl resin/PVC and the floor. 4. Cut the desired TOP in aluminium to the desired length. 5. Place a small wooden board on the TOP in aluminium and hammer equally in order to facilitate the insertion of the TOP into the pvc base.

LVT PROFILES - ZERO CURVE

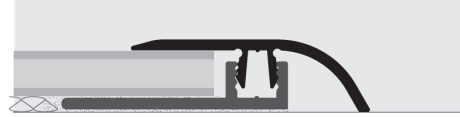
WOODEN FINISHES and ANODIZED FINISHES

transition profiles

PINZC... 2646
PINZCAA 3246



EXAMPLES OF LAYING



ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC)
thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

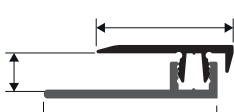
Article	L mm
PINZCAA 3246	32

LVT PROFILES - TERMINAL PIN

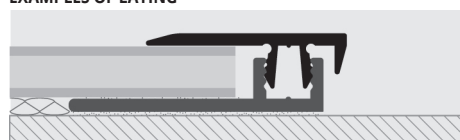
WOODEN FINISHES and ANODIZED FINISHES

terminal

PINTPC... 1946
PINTPCAA 2546



EXAMPLES OF LAYING



ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC)
thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm
PINTPCAA 2546	25

COLOURS

(For a precise assessment of colours request the wooden finishes sample range)

ANODIZED

AO - Anod. gold aluminum	AA - Anod. silver aluminum	AB - Anod. bronze aluminum	AT - Anod. titanium aluminum	CH - Anod. champagne alum.	SB - Anod. sand aluminum
05W - Light oak (strip)	09W - Red walnut (merbau-apple-walnut)	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir
33W - Sawed oak	34W - Havana oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm
44W - Honey oak	45W - Marocco oak	46W - Black decapé	47W - Black oak	48W - Cork oak	49W - Sand oak
93W - New white					

On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed.
For sample finishes, contact the sales office for minimum quantities, timing and costs.