PROLEVALL 358 are transition profiles in polished extruded brass, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. **PROLEVALL 358** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 358

POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed - bar length 2.7 lm pack. 20 Pcs - 54 lm (PLVOL 358F: 15 Pcs - 40,5 lm)

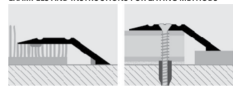
Article	L x H mm		
PLVOL 358A (with adhesive)	35 X 8		
PLVOL 358F (punched)	35 X 8		4

POLISHED	BRASS	thern	10	packed
har length (90 lm	- nack	20	Pc

Article	LxHmm	
PLVOL 3589AS (with adhesive)	35 X 8	
PLVOL 3589FS (punched with screws and screw anchors)	35 X 8	

PLVOL 358A/PLVOL 3589AS PLVOL 358F/PLVOL 3589FS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

- Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
- 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

Punched version1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

COLOURS



PROLEVALL 4413 are transition profiles in polished extruded brass and anodized aluminium available in the selfadhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 13 and 15 mm. **PROLEVALL 4413** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee

PROLEVALL 4413

POLISHED BRASS AND ANODIZED SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED

transition profiles



POLISHED BRASS thermo packed

bar length 2,7 lm - pack. 10 Pcs - 27 lm

perfect adherence to the floor.

Article	L x H mm		
PLVOL 4413A (with adhesive)	44 X 13		*
PLVOL 4413F (punched)	44 X 13		*
POLISHED BRASS thermo pa	cked	SELE	

bar length 0,90 lm - pack. 20 Pc

AA - Anodized silver alum. AO - Anodized gold alum.

COLOURS

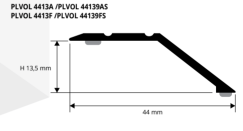
Article	LxHmm		
PLVOL 44139AS (with adhesive)	44 X 13	7	k
PLVOL 44139FS (punched with screws and screw anchors)	44 X 13	7	k
PLVOL 44139FS (punched with screws and screw anchors)	44 X 13		

ANODIZED SILVER and GOLD ALUMINIUM thermo packed

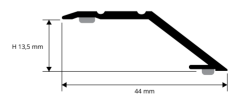
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PLV 4413A (with adhesive)	44 X 13		
PLV 4413F (punched)	44 X 13		
Available in the colours: AA	VO (OI V	T CH A SR	available on

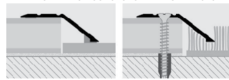
demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 4413F (chosen colour anodized gold alum.) PLVAO 4413F



PLV... 4413A /PLV... 4413F



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



AVAILABLE MINIMUM QUANTITY 100 PCS by color and height

OL - Polished brass	AT - Anodized titanium alum.	CH - Anod. champagne alum.	SB - Anodized sand alum.
(Price to be agreed. P	roduction delay 4/5 w	eeks)	

1. Choose the suitable profile and cut it to the necessary length. 2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



