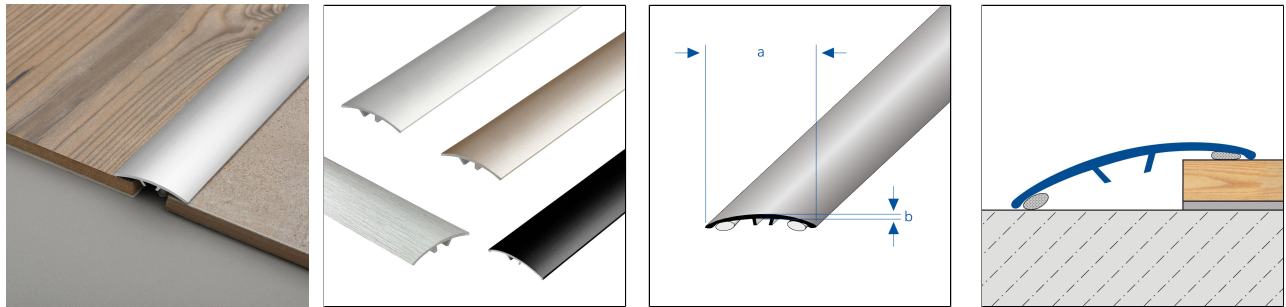




# MULTIFLOOR Transition

Transition And Adjustable Height Profile In Aluminium Without Visible Fixings



## ACCESSORIES

LS 42 PVC lamella dowel for fastening MULTIFLOOR profiles in 270 cm lengths, recommended quantity per metre: 5 pieces, for drill bits  $\varnothing$  6.0 mm

## PROPERTIES

Transition profile for covering heights 0 - 9 mm with 30 mm visible width, 0 - 14 mm with 40 mm visible width. Without visible fastening, including fastening material for the 100 cm profiles or self adhesive (-SK)

## MATERIAL

Aluminium can be used wherever medium mechanical stress is to be expected. Contact with alkaline materials (e.g. tile adhesive) can lead to discolouration, which is difficult to remove afterwards. High humidity can intensify this process. Dirt deposits can be removed with standard cleaning agents. Cleaning agents must be free of scouring powder or aggressive additives.

The suitability with regard to mechanical and chemical resistance must always be checked in each individual case.

## CARE

Aluminium does not require any special care. If necessary, it can be cleaned with clear, clean water and a drop of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents.

## PROCESSING

1. 1. Cut the profiles to size. For non-self adhesive profiles:
2. Drill holes approximately every 20 cm along the expansion joint between the floor coverings.
3. Insert the lamella dowels into the rail on the back of the profile.
4. For non-self-adhesive profiles, align them and push the lamella dowels into the rail until they reach the position above the holes.
5. For non-self-adhesive profiles, carefully tap the profile into place with a rubber mallet. It automatically adjusts to the height of the floor covering without the need for readjustment. The lamella dowels are elastic enough to optimally compensate for different height differences.

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



2. 1. Cut the profiles to size. For self-adhesive profiles:
2. The substrate must be cleaned of any contaminants such as release agents, preservatives, grease, oil, dust, water, old adhesives/sealants and any substances that could impair adhesion.
3. Remove the protective film from the adhesive strip, align the profile and stick it to the desired position.

The generally accepted rules of technology and tiling must be observed. Suitability for use with mechanical and chemical resistance must always be checked in each individual case.

### TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium]
Surface	[powder coated], [anodised], [anodised],[brushed], [Real wood decor]
Colour	silver, titanium, rustic oak, antique oak, walnut, oak, beech, black matt (RAL 9005)
Length	90 cm, 93 cm, 100 cm, 270 cm
sight width	30 mm, 40 mm
Height	0 mm
Width mm	30 mm, 40 mm
height up to	9 mm, 14 mm

### PRODUCT VARIANTS

Ident	Height	Surface	Colour	Length
MFAE 3000/100	0 mm	anodised	silver	100 cm
MFAE 3000-SK/100	0 mm	anodised	silver	100 cm
MFAE 4000/100	0 mm	anodised	silver	100 cm
MFAE 4000-SK/100	0 mm	anodised	silver	100 cm
MFAE 3000/270	0 mm	anodised	silver	270 cm
MFAE 3000-SK/270	0 mm	anodised	silver	270 cm
MFAE 4000/270	0 mm	anodised	silver	270 cm
MFAE 4000-SK/270	0 mm	anodised	silver	270 cm
MFAE 3000-T/100	0 mm	anodised	titanium	100 cm
MFAE 3000-T-SK/100	0 mm	anodised	titanium	100 cm
MFAE 4000-T/100	0 mm	anodised	titanium	100 cm
MFAE 4000-T-SK/100	0 mm	anodised	titanium	100 cm

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

MFAE 3000-T/270	0 mm	anodised	titanium	270 cm
MFAE 3000-T-SK/270	0 mm	anodised	titanium	270 cm
MFAE 4000-T/270	0 mm	anodised	titanium	270 cm
MFAE 4000-T-SK/270	0 mm	anodised	titanium	270 cm
MFAE 4000-SF-SK/100	0 mm	anodised, brushed	silver	100 cm
MFAE 4000-SF-SK/270	0 mm	anodised, brushed	silver	270 cm
MFAE 4000-T-SF-SK/100	0 mm	anodised, brushed	titanium	100 cm
MFAE 4000-T-SF-SK/270	0 mm	anodised, brushed	titanium	270 cm
MFACM 4011/100	0 mm	powder coated	black matt (RAL 9005)	100 cm
MFACM 4011-SK/100	0 mm	powder coated	black matt (RAL 9005)	100 cm
MFACM 3011/100	0 mm	powder coated	black matt (RAL 9005)	100 cm
MFACM 3011-SK/100	0 mm	powder coated	black matt (RAL 9005)	100 cm
MFACM 4011/270	0 mm	powder coated	black matt (RAL 9005)	270 cm
MFACM 4011-SK/270	0 mm	powder coated	black matt (RAL 9005)	270 cm
MFACM 3011/270	0 mm	powder coated	black matt (RAL 9005)	270 cm
MFACM 3011-SK/270	0 mm	powder coated	black matt (RAL 9005)	270 cm
MFAF 4053/90	0 mm	Real wood decor	antique oak	90 cm
MFAF 4053-SK/90	0 mm	Real wood decor	antique oak	90 cm
MFAF 4053/93	0 mm	Real wood decor	antique oak	93 cm
MFAF 4053-SK/93	0 mm	Real wood decor	antique oak	93 cm
MFAF 4053/100	0 mm	Real wood decor	antique oak	100 cm
MFAF 4053-SK/100	0 mm	Real wood decor	antique oak	100 cm
MFAF 4053/270	0 mm	Real wood decor	antique oak	270 cm
MFAF 4053-SK/270	0 mm	Real wood decor	antique oak	270 cm
MFAF 4011/270	0 mm	Real wood decor	beech	270 cm
MFAF 4001/90	0 mm	Real wood decor	oak	90 cm
MFAF 4001-SK/90	0 mm	Real wood decor	oak	90 cm
MFAF 4001/93	0 mm	Real wood decor	oak	93 cm
MFAF 4001-SK/93	0 mm	Real wood decor	oak	93 cm
MFAF 4001/100	0 mm	Real wood decor	oak	100 cm
MFAF 4001-SK/100	0 mm	Real wood decor	oak	100 cm
MFAF 4001/270	0 mm	Real wood decor	oak	270 cm
MFAF 4001-SK/270	0 mm	Real wood decor	oak	270 cm
MFAF 4052/90	0 mm	Real wood decor	rustic oak	90 cm
MFAF 4052-SK/90	0 mm	Real wood decor	rustic oak	90 cm
MFAF 4052/93	0 mm	Real wood decor	rustic oak	93 cm
MFAF 4052-SK/93	0 mm	Real wood decor	rustic oak	93 cm

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.  
All information is based on the best of our knowledge and belief. No guarantee can be derived from this.  
We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



MFAF 4052/100	0 mm	Real wood decor	rustic oak	100 cm
MFAF 4052-SK/100	0 mm	Real wood decor	rustic oak	100 cm
MFAF 4052/270	0 mm	Real wood decor	rustic oak	270 cm
MFAF 4052-SK/270	0 mm	Real wood decor	rustic oak	270 cm
MFAF 4083/90	0 mm	Real wood decor	walnut	90 cm
MFAF 4083/270	0 mm	Real wood decor	walnut	270 cm

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.  
 All information is based on the best of our knowledge and belief. No guarantee can be derived from this.  
 We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.