

ST-PROFILE

TERRACE PROFILES STAINLESS STEEL (V4A)

NEW: terrace plug-on profiles with cover



Download
the ST-Profile APP
now for free!



The new development of ST-Profile:
Combination profile for terraces
and balconies.



Stepless height adjustment due to a
special clipping-effect system.

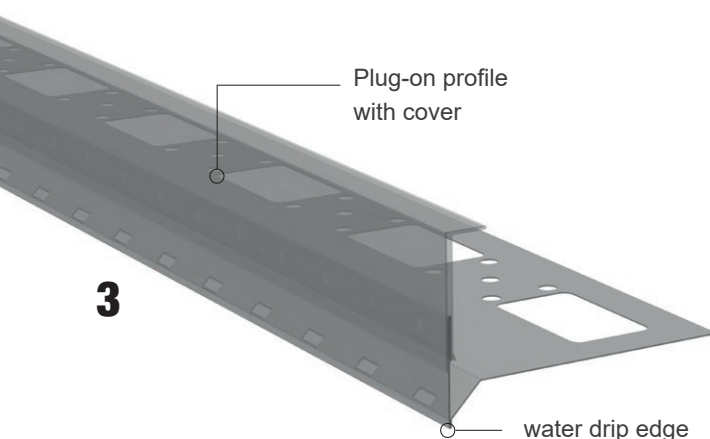
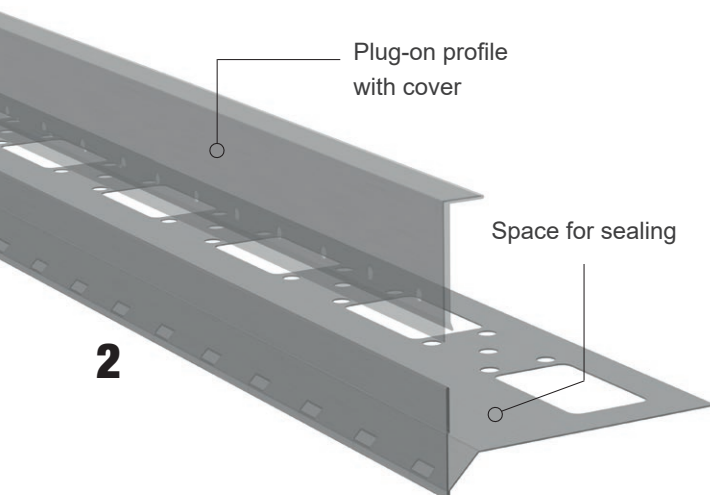
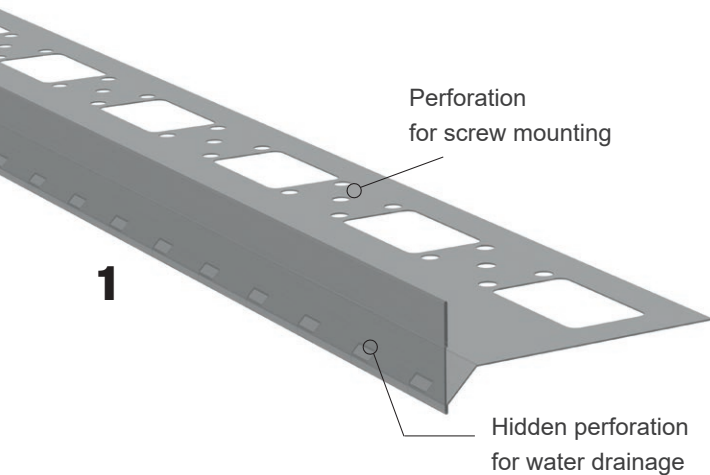


Variable purposes:
On pedestal foundations,
mortar or gravel beds.



Hidden water drainage
of terrace profiles.

TERRACE PROFILES STAINLESS STEEL (V4A)



Material: 1.4404 (V4A)
Surface: 3D-polished and K220-brushed
Length: 2.5 m

Two-piece finishing profile for terraces and balconies, variably adjustable in height.
 For laying tiles on pedestal foundations, on drainage mortar, gravel and tile cement beds or as gravel stop profile.

Base profile height 30 mm +
Plug-on profile 30 mm: for total height of 32-45 mm
Plug-on profile 45 mm: for total height of 32-60 mm
Plug-on profile 60 mm: for total height of 42-75 mm
Plug-on profile 75 mm: for total height of 57-90 mm

Base profile height 60 mm +
Plug-on profile 30 mm: for total height of 62-75 mm
Plug-on profile 45 mm: for total height of 62-90 mm
Plug-on profile 60 mm: for total height of 62-105 mm
Plug-on profile 75 mm: for total height of 62-120 mm

- ✓ Put plug-on profile onto base profile.
- ✓ Stepless variable in height due to technical clipping effect.

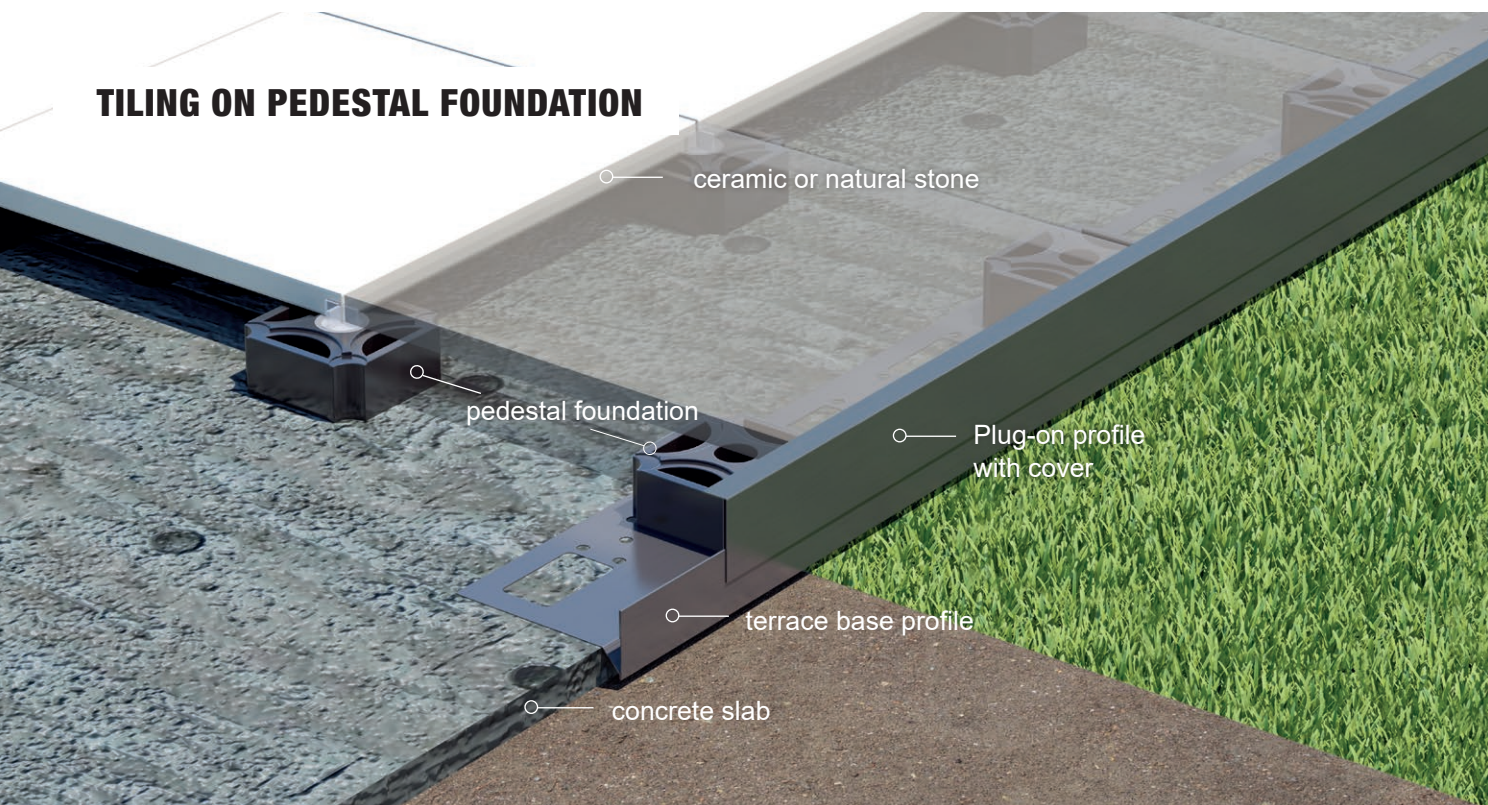
EXAMPLES FOR LAYING TERRACE BASE PROFILES

height 30 mm + height 60 mm +

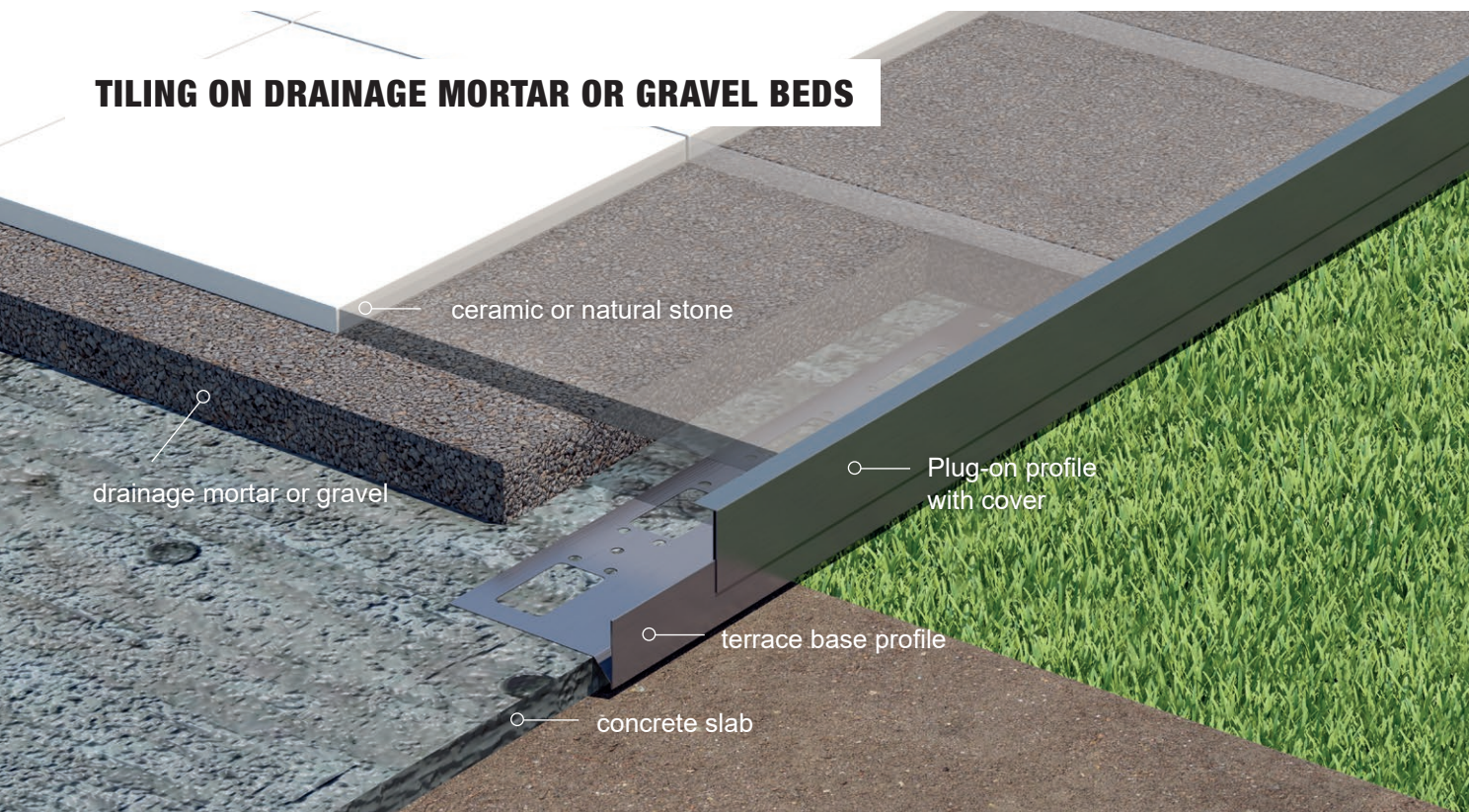
**PLUG-ON PROFILE
WITH COVER**

**! COVERED
WATER DRAINAGE**

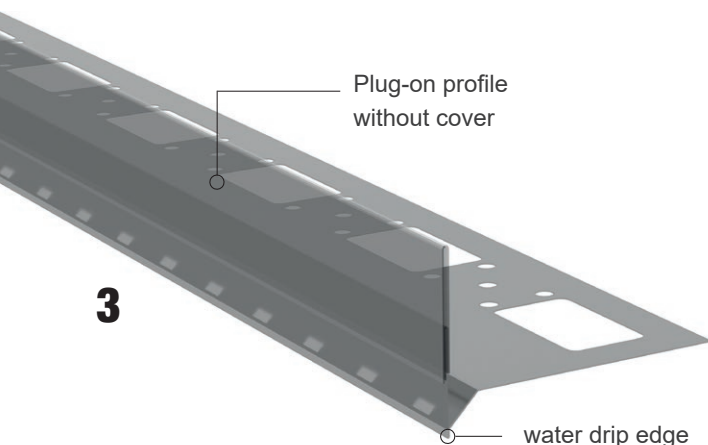
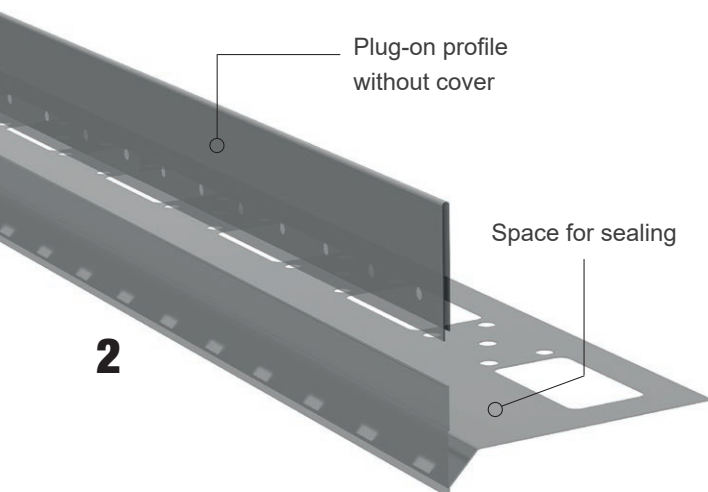
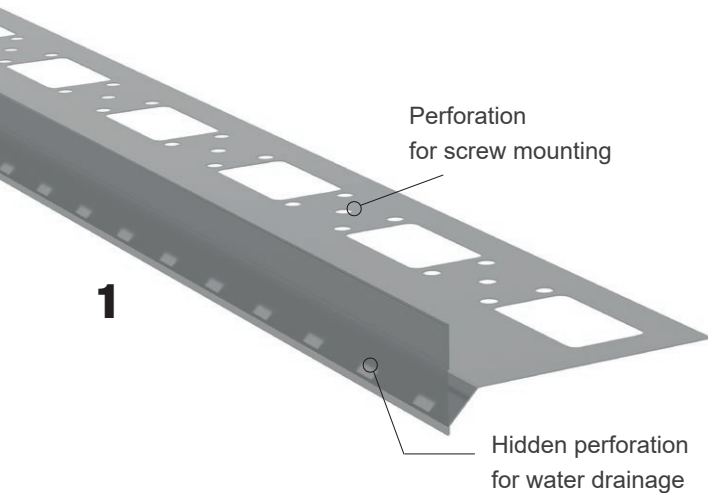
TILING ON PEDESTAL FOUNDATION



TILING ON DRAINAGE MORTAR OR GRAVEL BEDS



TERRACE PROFILES STAINLESS STEEL (V4A)



+

Material: 1.4404 (V4A)
Surface: 3D-polished and K220-brushed
Length: 2.5 m

+

Two-piece finishing profile for terraces and balconies, variably adjustable in height.
 For laying tiles on pedestal foundations, on drainage mortar, gravel and tile cement beds or as gravel stop profile.

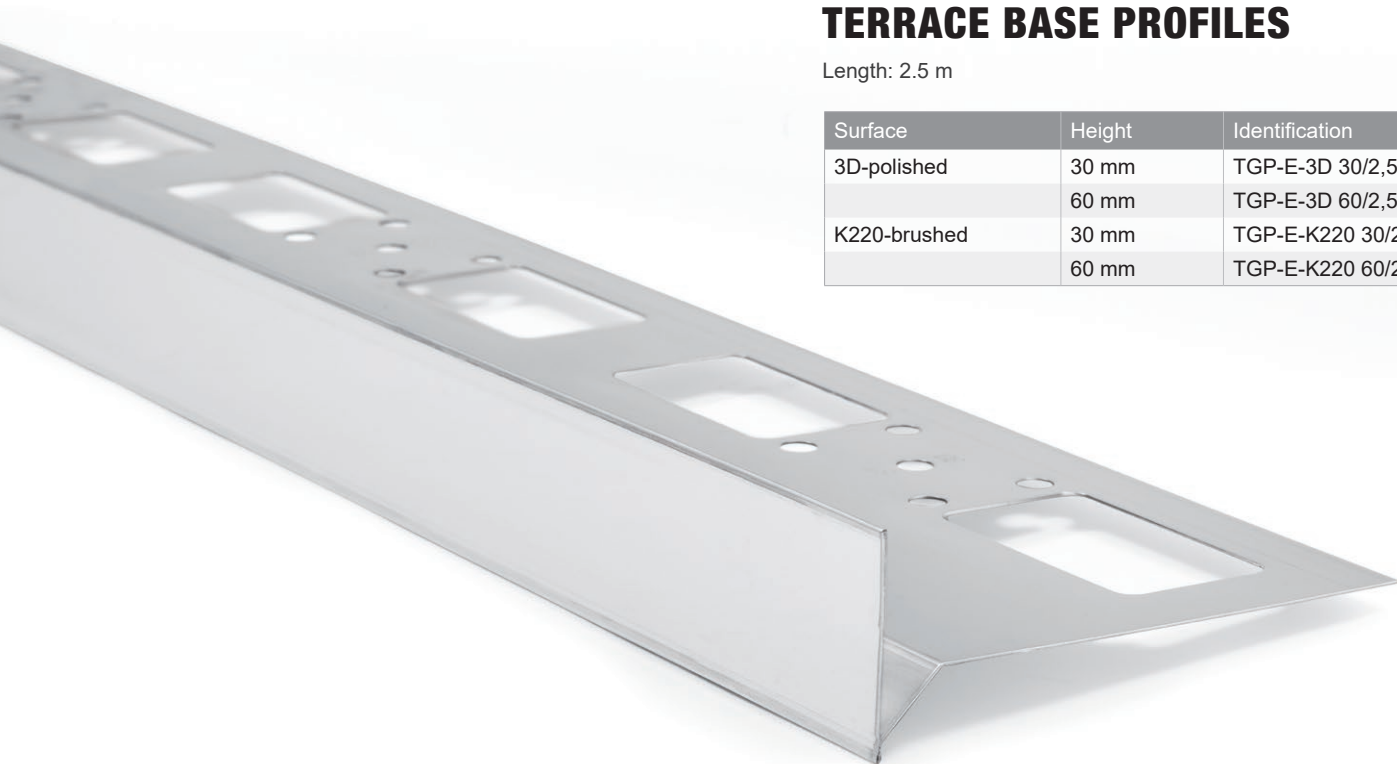
+

Base profile height 30 mm +
Plug-on profile 30 mm: for total height of 32-45 mm
Plug-on profile 45 mm: for total height of 32-60 mm
Plug-on profile 60 mm: for total height of 42-75 mm
Plug-on profile 75 mm: for total height of 57-90 mm

+

Base profile height 60 mm +
Plug-on profile 30 mm: for total height of 62-75 mm
Plug-on profile 45 mm: for total height of 62-90 mm
Plug-on profile 60 mm: for total height of 62-105 mm
Plug-on profile 75 mm: for total height of 62-120 mm

- ✓ **Put plug-on profile onto base profile.**
- ✓ **Stepless variable in height due to technical clipping effect.**
- ✓ **For better fixation, the perforation on the inner side of the plug-on profile can be filled with cement.**



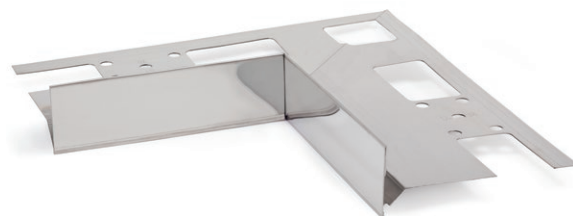
TERRACE BASE PROFILES

Length: 2.5 m

Surface	Height	Identification
3D-polished	30 mm	TGP-E-3D 30/2,5
	60 mm	TGP-E-3D 60/2,5
K220-brushed	30 mm	TGP-E-K220 30/2,5
	60 mm	TGP-E-K220 60/2,5

TERRACE BASE PROFILES CORNER PIECES

On demand, outer and inner corners are available in 135°.



Surface	Height	Identification
Outer corner		
3D-polished	30 mm	ETGPA-E-3D 30
	60 mm	ETGPA-E-3D 60
K220-brushed	30 mm	ETGPA-E-K220 30
	60 mm	ETGPA-E-K220 60

Surface	Height	Identification
Inner corner		
3D-polished	30 mm	ETGPI-E-3D 30
	60 mm	ETGPI-E-3D 60
K220-brushed	30 mm	ETGPI-E-K220 30
	60 mm	ETGPI-E-K220 60

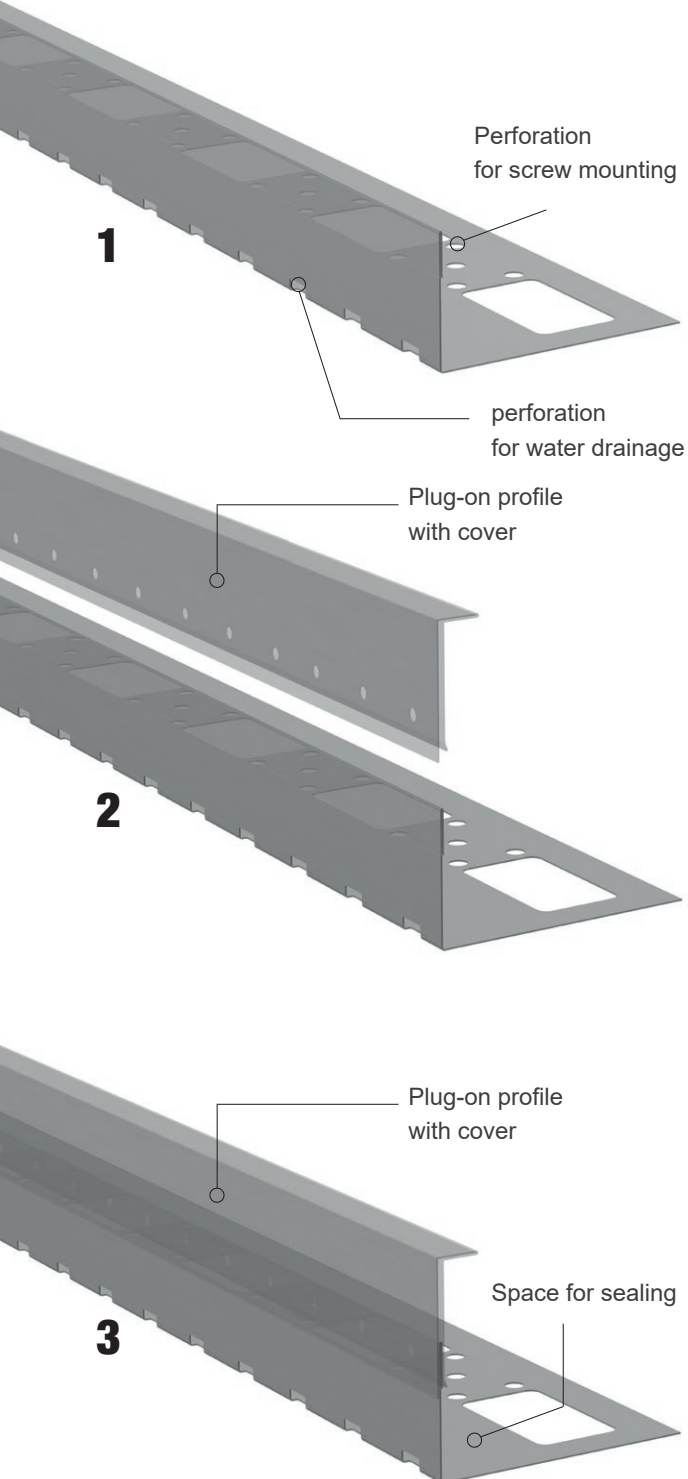
JOINT PIECES

To cover edges and fix alignment.

Surface	Height	Identification	
3D-polished	45 mm	VTAP-E-3D 45	for TGP-E-3D 30
	75 mm	VTAP-E-3D 75	for TGP-E-3D 60
K220-brushed	45 mm	VTAP-E-K220 45	for TGP-E-K220 30
	75 mm	VTAP-E-K220 75	for TGP-E-K220 60



TERRACE BASE PROFILES ANGLE



Material: 1.4404 (V4A)
Surface: 3D-polished and K220-brushed
Length: 2.5 m



Two-piece finishing profile for terraces and balconies, variably adjustable in height.
For laying tiles on pedestal foundations, on drainage mortar, gravel and tile cement beds or as gravel stop profile.



Base profile angle height 30 mm +
Plug-on profile 30 mm: for total height of 35-45 mm
Plug-on profile 45 mm: for total height of 52-60 mm
Plug-on profile 60 mm: for total height of 67-75 mm
Plug-on profile 75 mm: for total height of 82-90 mm



Base profile angle height 40 mm +
Plug-on profile 30 mm: for total height of 42-55 mm
Plug-on profile 45 mm: for total height of 50-70 mm
Plug-on profile 60 mm: for total height of 67-85 mm
Plug-on profile 75 mm: for total height of 82-100 mm



Base profile angle height 60 mm +
Plug-on profile 30 mm: for total height of 62-75 mm
Plug-on profile 45 mm: for total height of 62-90 mm
Plug-on profile 60 mm: for total height of 67-105 mm
Plug-on profile 75 mm: for total height of 82-120 mm



Put plug-on profile onto base profile angle.
ATTENTION! Do not cover the perforation for water drainage.



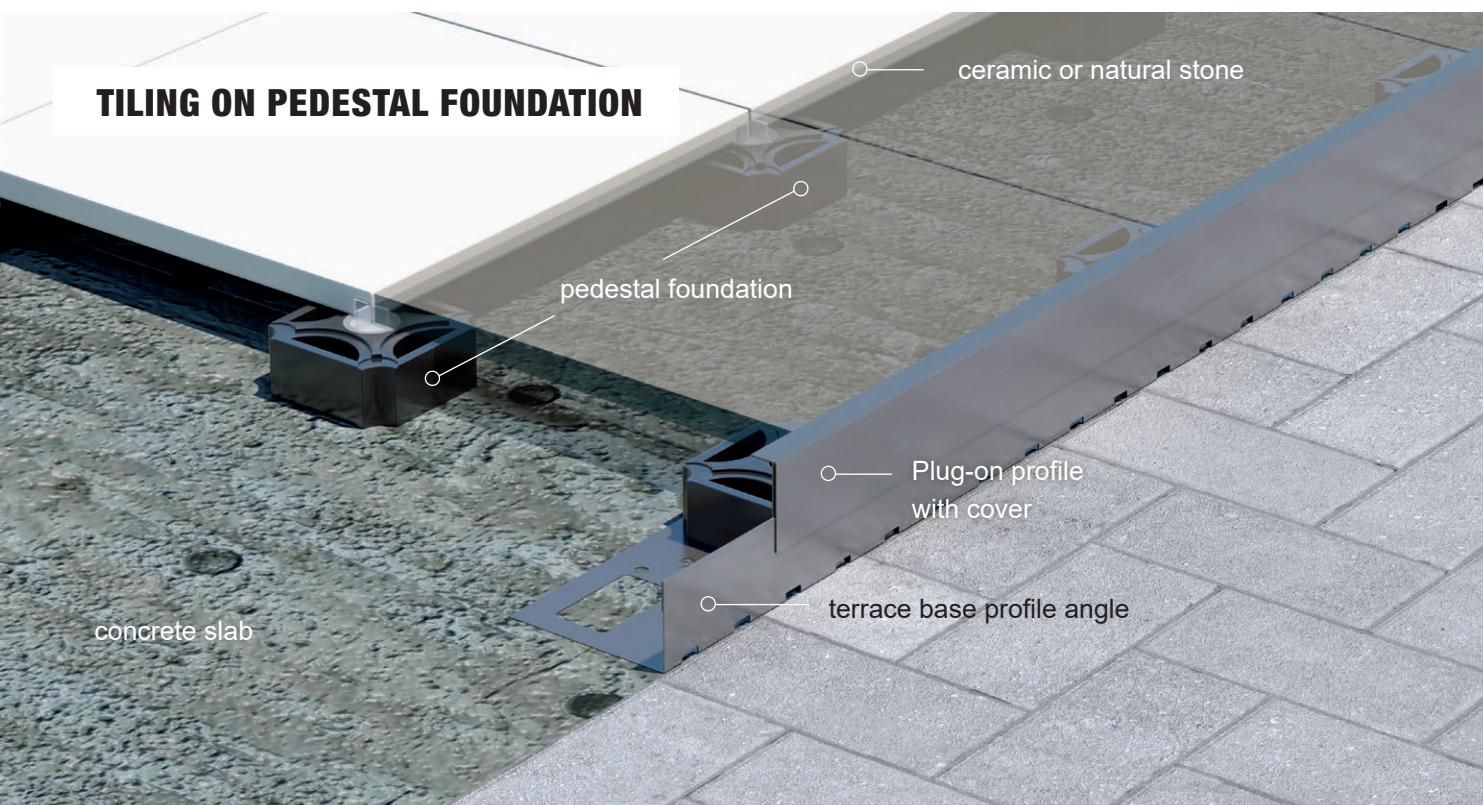
Stepless variable in height due to technical clipping effect.

EXAMPLES FOR LAYING TERRACE BASE PROFILES ANGLES

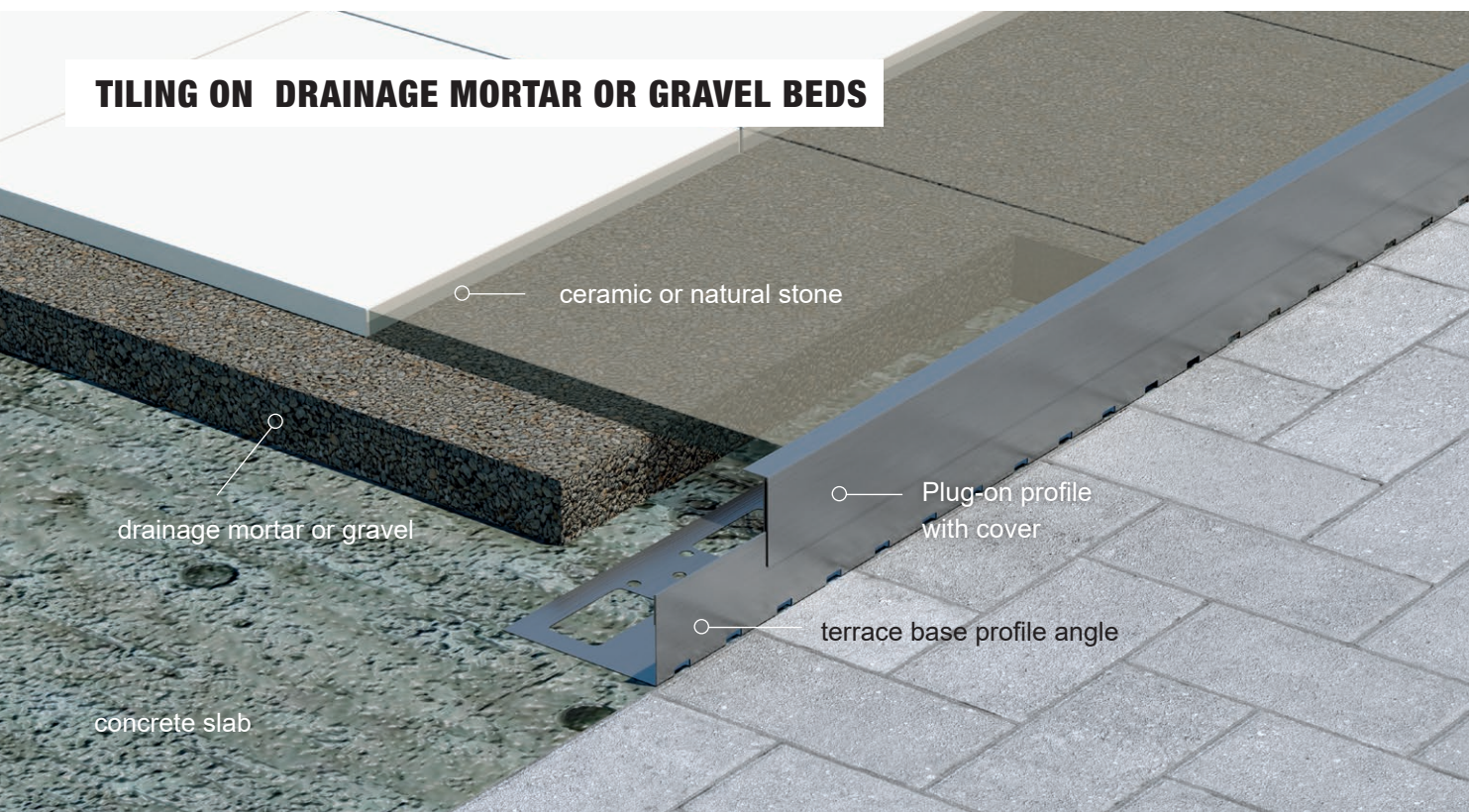
**PLUG-ON PROFILE
WITH COVER**

height 30 mm + height 40 mm + height 60 mm +

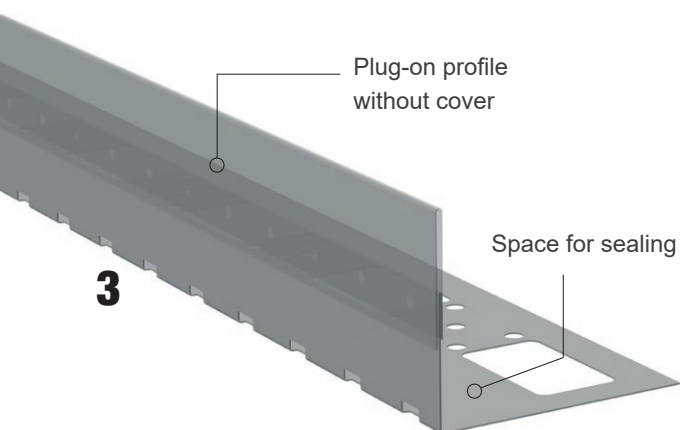
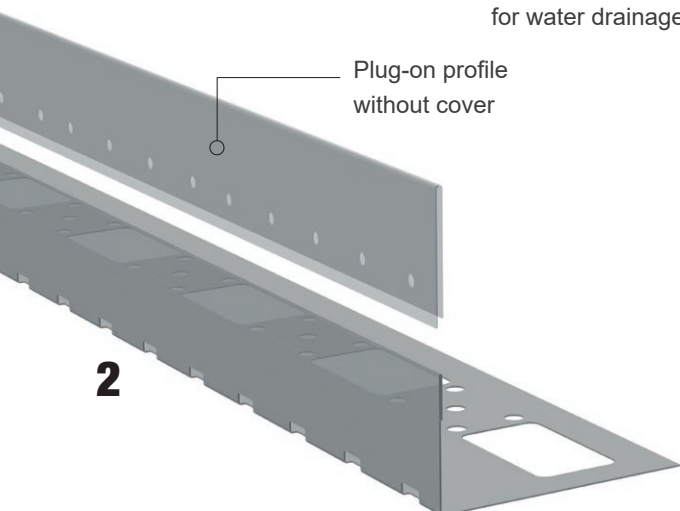
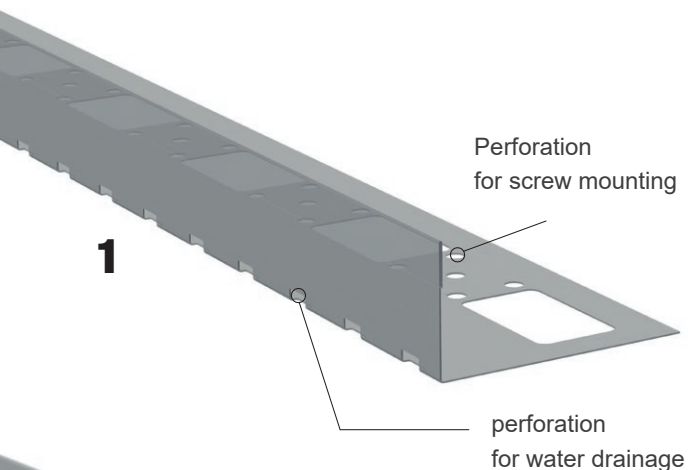
TILING ON PEDESTAL FOUNDATION



TILING ON DRAINAGE MORTAR OR GRAVEL BEDS



TERRACE BASE PROFILES ANGLE



+ **Material:** 1.4404 (V4A)
Surface: 3D-polished and K220-brushed
Length: 2.5 m

+ Two-piece finishing profile for terraces and balconies, variably adjustable in height.
 For laying tiles on pedestal foundations, on drainage mortar, gravel and tile cement beds or as gravel stop profile.

+ **Base profile angle** height 30 mm +
Plug-on profile 30 mm: for total height of 35-45 mm
Plug-on profile 45 mm: for total height of 52-60 mm
Plug-on profile 60 mm: for total height of 67-75 mm
Plug-on profile 75 mm: for total height of 82-90 mm

+ **Base profile angle** height 40 mm +
Plug-on profile 30 mm: for total height of 42-55 mm
Plug-on profile 45 mm: for total height of 50-70 mm
Plug-on profile 60 mm: for total height of 67-85 mm
Plug-on profile 75 mm: for total height of 82-100 mm

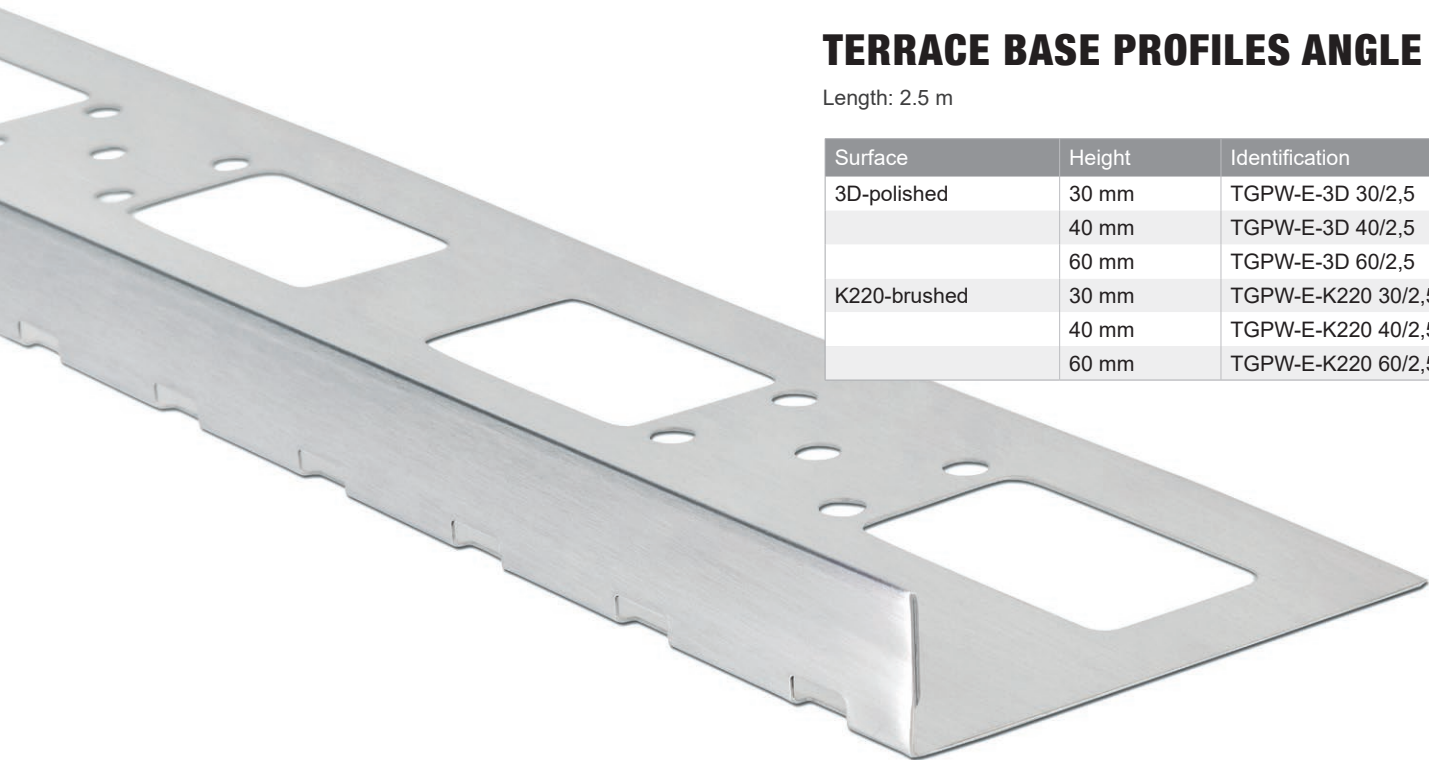
+ **Base profile angle** height 60 mm +
Plug-on profile 30 mm: for total height of 62-75 mm
Plug-on profile 45 mm: for total height of 62-90 mm
Plug-on profile 60 mm: for total height of 67-105 mm
Plug-on profile 75 mm: for total height of 82-120 mm

✓ Put plug-on profile onto base profile angle.

ATTENTION! Do not cover the perforation for water drainage.

✓ Stepless variable in height due to technical clipping effect.

✓ For better fixation, the perforation on the inner side of the plug-on profile can be filled with cement.



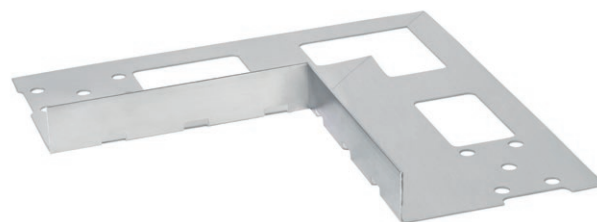
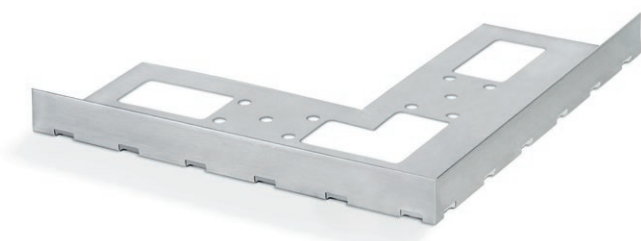
TERRACE BASE PROFILES ANGLE

Length: 2.5 m

Surface	Height	Identification
3D-polished	30 mm	TGPW-E-3D 30/2,5
	40 mm	TGPW-E-3D 40/2,5
	60 mm	TGPW-E-3D 60/2,5
K220-brushed	30 mm	TGPW-E-K220 30/2,5
	40 mm	TGPW-E-K220 40/2,5
	60 mm	TGPW-E-K220 60/2,5

TERRACE BASE PROFILES ANGLE CORNER PIECES

On demand, outer and inner corners are available in 135°.



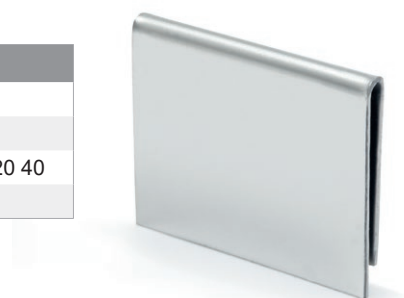
Surface	Height	Identification
Outer corner		
3D-polished	30 mm	ETGPWA-E-3D 30
	40 mm	ETGPWA-E-3D 40
	60 mm	ETGPWA-E-3D 60
K220-brushed	30 mm	ETGPWA-E-K220 30
	40 mm	ETGPWA-E-K220 40
	60 mm	ETGPWA-E-K220 60

Surface	Height	Identification
Inner corner		
3D-polished	30 mm	ETGPWI-E-3D 30
	40 mm	ETGPWI-E-3D 40
	60 mm	ETGPWI-E-3D 60
K220-brushed	30 mm	ETGPWI-E-K220 30
	40 mm	ETGPWI-E-K220 40
	60 mm	ETGPWI-E-K220 60

JOINT PIECES

To cover edges and fix alignment.

Surface	Height	Identification	
3D-polished	30 mm	VTAP-E-3D 30	for TGPW-E-3D 30 and TGPW-E-3D 40
	60 mm	VTAP-E-3D 60	for TGPW-E-3D 60
K220-brushed	30 mm	VTAP-E-K220 30	for TGPW-E-K220 30 and TGPW-E-K220 40
	60 mm	VTAP-E-K220 60	for TGPW-E-K220 60



TERRACE PLUG-ON PROFILES WITH COVER

Length: 2.5 m

Surface	Height	Identification	Area for TGP 30 mm	Area for TGP 60 mm	Area for TGPW 30 mm	Area for TGPW 40 mm	Area for TGPW 60 mm
3D-polished	30 mm	TAPAB-E-3D 30/2,5	32-45 mm	62-75 mm	35-45 mm	42-55 mm	62-75 mm
	45 mm	TAPAB-E-3D 45/2,5	32-60 mm	62-90 mm	52-60 mm	50-70 mm	62-90 mm
	60 mm	TAPAB-E-3D 60/2,5	42-75 mm	62-105 mm	67-75 mm	67-85 mm	67-105 mm
	75 mm	TAPAB-E-3D 75/2,5	57-90 mm	62-120 mm	82-90 mm	82-100 mm	82-120 mm
K220-brushed	30 mm	TAPAB-E-K220 30/2,5	32-45 mm	62-75 mm	35-45 mm	42-55 mm	62-75 mm
	45 mm	TAPAB-E-K220 45/2,5	32-60 mm	62-90 mm	52-60 mm	50-70 mm	62-90 mm
	60 mm	TAPAB-E-K220 60/2,5	42-75 mm	62-105 mm	67-75 mm	67-85 mm	67-105 mm
	75 mm	TAPAB-E-K220 75/2,5	57-90 mm	62-120 mm	82-90 mm	82-100 mm	82-120 mm



TERRACE PLUG-ON PROFILES CORNER PIECES WITH COVER

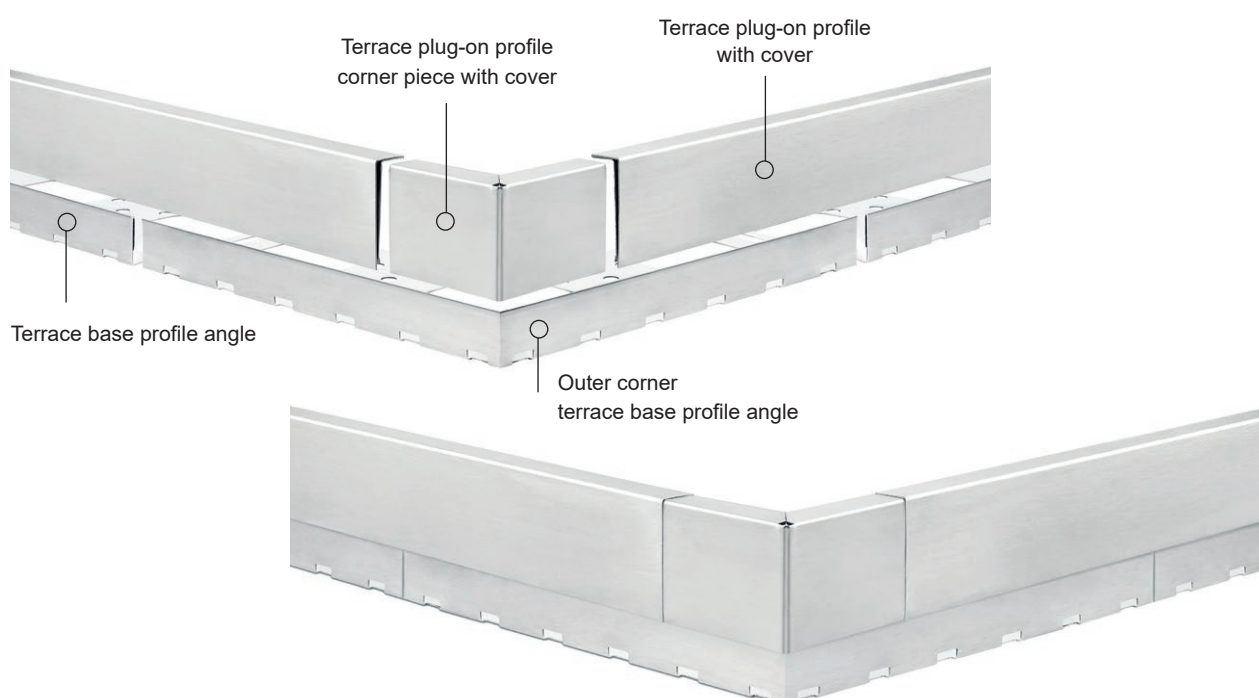
Heights: 30 mm, 45 mm, 60 mm, 75 mm

Surface	Height	Identification
3D-polished	30 mm	ETAPAB-E-3D 30
	45 mm	ETAPAB-E-3D 45
	60 mm	ETAPAB-E-3D 60
	75 mm	ETAPAB-E-3D 75
K220-brushed	30 mm	ETAPAB-E-K220 30
	45 mm	ETAPAB-E-K220 45
	60 mm	ETAPAB-E-K220 60
	75 mm	ETAPAB-E-K220 75



TIP

We recommend to use a terrace plug-on profile corner piece for all outer corners in order to form an optically harmonious corner and to reduce the risk of injury on the outer corners.



TERRACE PLUG-ON PROFILES WITHOUT COVER

Length: 2.5 m

Surface	Height	Identification	Area for TGP 30 mm	Area for TGP 60 mm	Area for TGPW 30 mm	Area for TGPW 40 mm	Area for TGPW 60 mm
3D-polished	30 mm	TAP-E-3D 30/2,5	32-45 mm	62-75 mm	35-45 mm	42-55 mm	62-75 mm
	45 mm	TAP-E-3D 45/2,5	32-60 mm	62-90 mm	52-60 mm	50-70 mm	62-90 mm
	60 mm	TAP-E-3D 60/2,5	42-75 mm	62-105 mm	67-75 mm	67-85 mm	67-105 mm
	75 mm	TAP-E-3D 75/2,5	57-90 mm	62-120 mm	82-90 mm	82-100 mm	82-120 mm
K220-brushed	30 mm	TAP-E-K220 30/2,5	32-45 mm	62-75 mm	35-45 mm	42-55 mm	62-75 mm
	45 mm	TAP-E-K220 45/2,5	32-60 mm	62-90 mm	52-60 mm	50-70 mm	62-90 mm
	60 mm	TAP-E-K220 60/2,5	42-75 mm	62-105 mm	67-75 mm	67-85 mm	67-105 mm
	75 mm	TAP-E-K220 75/2,5	57-90 mm	62-120 mm	82-90 mm	82-100 mm	82-120 mm



TERRACE PLUG-ON PROFILES CORNER PIECES WITHOUT COVER

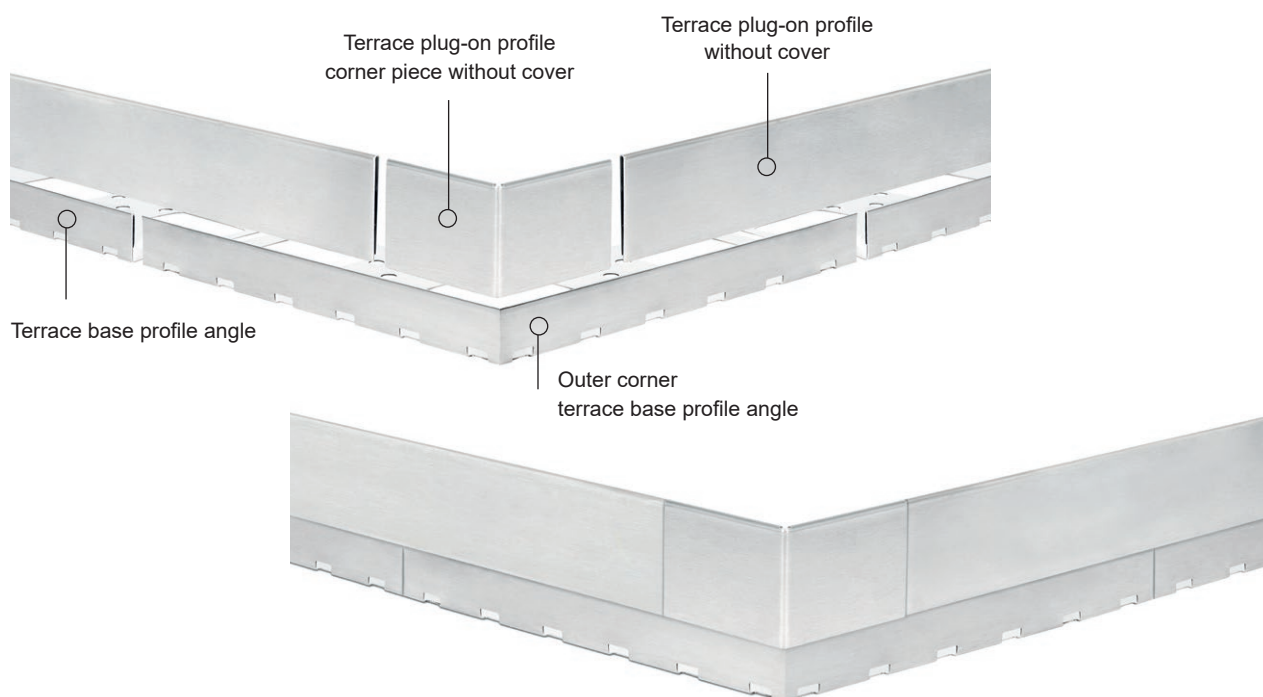
Heights: 30 mm, 45 mm, 60 mm, 75 mm

Surface	Height	Identification
3D-polished	30 mm	ETAP-E-3D 30
	45 mm	ETAP-E-3D 45
	60 mm	ETAP-E-3D 60
	75 mm	ETAP-E-3D 75
K220-brushed	30 mm	ETAP-E-K220 30
	45 mm	ETAP-E-K220 45
	60 mm	ETAP-E-K220 60
	75 mm	ETAP-E-K220 75



TIP

We recommend to use a terrace plug-on profile corner piece for all outer corners in order to form an optically harmonious corner and to reduce the risk of injury on the outer corners.



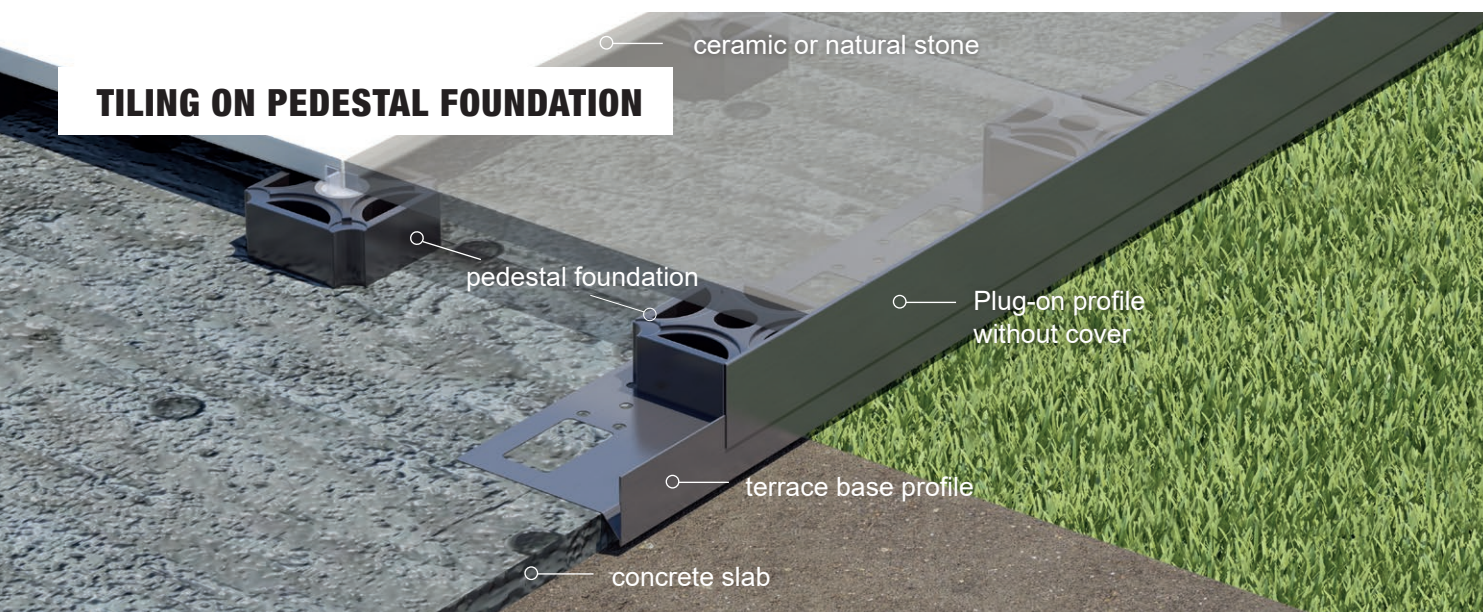
EXAMPLES FOR LAYING TERRACE BASE PROFILES

height 30 mm + height 60 mm +

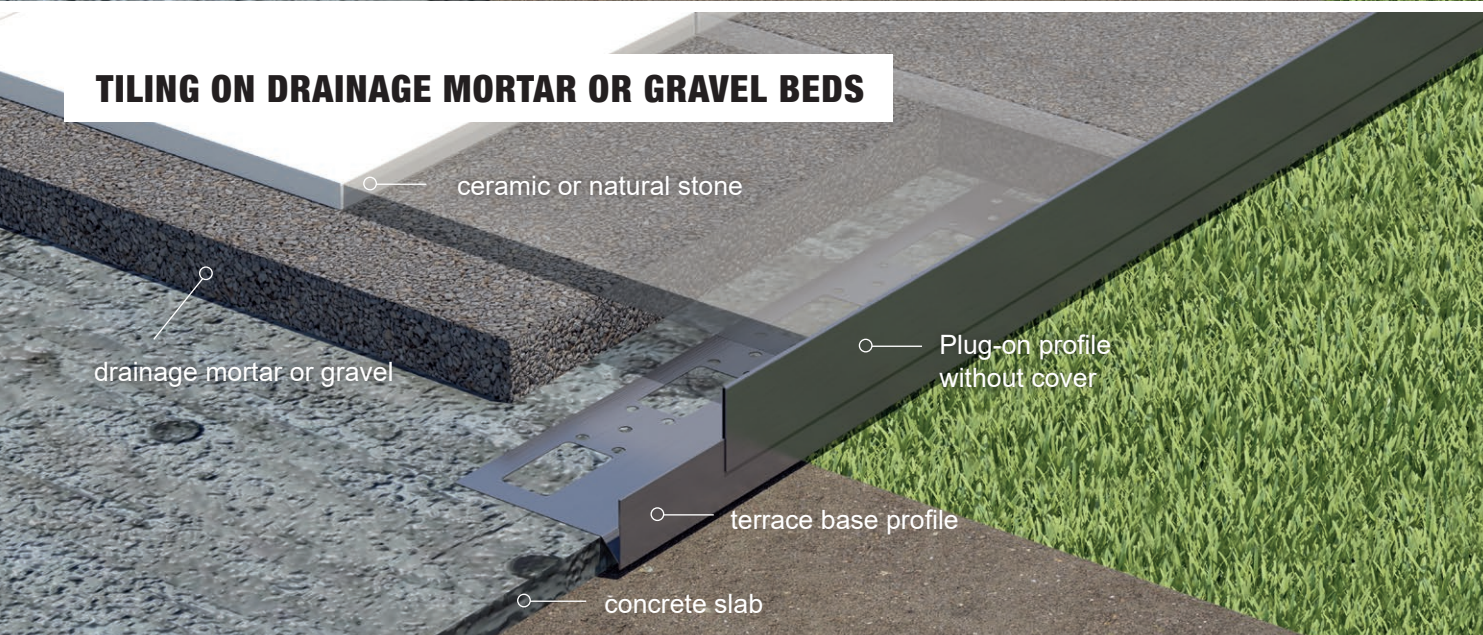


**COVERED
WATER DRAINAGE**

TILING ON PEDESTAL FOUNDATION



TILING ON DRAINAGE MORTAR OR GRAVEL BEDS



ST-Profile GmbH

Industriestraße 56 / A-4050 Traun / Tel +43 732 38 32 45

Fax +43 732 38 64 42-6 / office@st-profile.at

Our terrace profiles and many other profile types
and supplies can be found on our website:



Subject to typographical errors and misprints as well as product modifications and technical changes.
09/20

www.st-profile.at