DECK- & GARDEN-
PROGRAMME 2020

Eurotec
The innovative fastening systems for modern deck construction in gardens, parks and green spaces.
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Deck construction and landscaping

If you want to build/create a viable and permanently reliable terrace, the condition of the subsurface significantly contributes to the success of the project and should therefore be prepared carefully in advance.

If no foundations are available, we recommend to use adjustable pedestals. For a properly designed terrace construction, a load-bearing substrate made of gravel, split or floor slabs is required. These can absorb arising loads in the soil.

Before the substructure made of aluminium profiles or support beams are laid:

- A supporting structure is required. Appropriate preparations must be made for loose subsurface.
- Stake out the planned area and remove any natural soil, such as turf, rocks and weeds.
- Remove the top layer of soil that contains humus and soil-dwelling organisms in addition to inorganic substances.
- If the topsoil is removed, dig out a 20 - 30 cm deep bed. Fill with crushed gravel or chippings and compact each layer separately to ensure a stable substrate.
- Here, too, a gradient of 1 - 2% to the garden should be considered.

- Pure sands and gravels are not recommended as they are not based on the displacement of the individual grains.
- Lay concrete slabs of approx. 30 x 30 cm at the same distance as the foundation.
- If there is risk of impact vibration on the decking, the decking pedestals should be secured in place. In addition, decking pedestals that are frequently subject to stresses should be secured by screws to avoid twisting.

Please note that the mentioned processing instructions are only recommendations and are not binding installation instructions.

Each assembly has different requirements, for which the executing company is responsible.

In order to determine the strength of the superstructure, it is important to determine the expected load on the terrace. Thus, paths with no vehicle traffic do not require a supporting layer, or you can choose to use one with a very low strength (10 - 20 cm). Stronger layers are required for busy paths.

Our expertise especially for you
Deck construction and landscaping

First, the area is measured in the terrain (position, slope) and marked. Work is carried out on each of the sides, approx. 10 cm beyond the width of the deck to stabilise the surface edges. Good topsoil can be stored on heaps for further use on the planting areas or removed with the entire excavation work.

Planum
After digging, the subsurface (soil, natural ground) is levelled out, possibly improved (stabilised) and compacted. The flatness of the substructure is necessary to prevent the collection of water in uneven and sinking ground, which can later lead to lowering of the superstructure.

- Example for the improvement of the substrate
  Too high water content compensated by coarse gravel or burnt lime, in case of unfavourable grain composition (e.g. gravel 8/16, 16/32) incorporate missing grain sizes can be.

Frost protection layer
If necessary, an antifreeze layer can be installed, which consists of gravel-sand or grit-sand mixtures of grain size 0/32 and should have a minimum thickness of 10 cm. After installation, the compacting of the layer takes place. At the same time, it also serves as a granular subbase, which prevents indentations of the base layer in the substructure.

Base layer
This is followed by the installation of the base layer.
- Absorption and distribution of the traffic load
- Material: Mineral gravel or recycled material with grit sizes 0/32, 0/45, 0/56. No zero-components if enhanced water permeability mineral concrete is required, e.g. under a mosaic pavement or plate coverings under a heavy load

The thickness of the base layer depends on the expected load. After the gravel has been installed (compression factor 1.3), this is levelled, first a rough plan with the spade is made, followed by a fine planum with a rake.

In this case, slopes (generally, 2% is sufficient) are observed. For terraces with garden access, the water can usually be led into the surrounding beds, depending on the width of the path, a roof slope can be planned. Longitudinal gradients mostly result from the conditions of the terrain. For thicker layers, the compaction takes place layer by layer every 20 - 25 cm. In order to prevent the gravel from separating, it is installed and compacted when it is moist.
Substructure
A properly executed substructure is of great importance for a stable and durable wooden terrace. On the one hand, it has the task of supporting the actual decking, so that a flat surface is maintained even under a heavy load. On the other hand, it serves as the constructive protection of wood by creating a distance between the ground and decking/wooden supports. The wood is thus neither exposed to waterlogging or increased wood moisture in the ground-air zone.

Waterlogging and increased moisture content coupled with the use of unsuitable wood species would create a breeding ground for wood-decaying organisms.

In the following, we would like to show you various approaches to the construction of a terrace substructure.

A supporting ground is required. This can be compacted soil or gravel as mentioned before. This is where the foundation rests on. The support timbers are laid on these. The foundations create the above-mentioned necessary distance between soil and wood and remove the emerging loads.

Here are three examples for the installation of substructures:

1. A strip foundation is poured into concrete.
   This is very expensive and requires very accurate work.

2. Concrete elements are laid in a gravel bed.
   These are relatively difficult to transport and position.
   In the versions 1. and 2, a problem becomes clear: You have to work very precisely to bring the top edges of the foundations to exactly the same height. Since this is usually not possible, the supporting joints must be later relined.
   The Rolfi spacers (p. 24 - 25) are particularly suitable for this.

3. Adjustable pedestals by Eurotec
   The adjustable pedestals can be placed directly on compacted ground or on concrete. The time-consuming construction of the foundations and the relining of the substructure wood for height adjustment. The height can be infinitely adjusted together with the supporting joint, which is connected by a bracket directly to the adjustable pedestal.
The various timber types differ from one another not only in their appearance but also in their technical properties:

- **One particularly important property of wood with regard to deck construction is dimensional stability** (also known as “resilience”). Experts use this term to refer to the property whereby wood changes shape in the course of use due to swelling or shrinkage. The various timber types show different degrees of dimensional stability. For this reason, special attention must be paid to the choice of the timber type. For deck construction, we recommend using timber with high dimensional stability. Some timber types, including Massaranduba, exhibit lower-than-average dimensional stability, so we explicitly advise against using these timber types for deck construction. Since, from an absolute perspective, the swelling and shrinkage behaviour increases as the width of the timber boards increases, we also recommend a maximum board width of 120 mm.

You can find details of the dimensional stability of some common timber types in the “overview of timber types” on p. 10 - 16 of our catalogue.

- Rift-sawn planks should always be used in preference to flat-sawn planks, as they have considerably better properties with respect to cracking, splintering, swelling and shrinkage, as well as dimensional stability, and therefore tend to distort and warp less. Often, so-called flat-sawn planks cannot be fastened permanently with either visible or hidden methods. In such cases, we cannot guarantee permanent fastening.

- Even fine particles of abraded metal can lead to dark spots of corrosion on the timber boards. Metalwork should not therefore be carried out in the direct proximity of the deck.

- Constituent substances in the timber can cause contamination of adjacent surfaces; it is therefore important to take constructive precautions, such as maintaining sufficient distances from nearby components.

- As nature does not adhere to quality guidelines, the suitability of timber for deck construction does not depend solely on the timber type. Often, problems can occur even due to individual batches of a timber type that is normally harmless. Possible reasons for this include spiral grain and insufficient drying.

- Spiral grain refers to a wood grain that has grown in a spiral around the trunk axis; this becomes a problem if, in the course of use, the moisture contained in the wood deviates from the moisture level at installation. If this happens, internal tension in the wood is released and can therefore cause the deck boards to warp. The energy released in this process is so enormous that it often impairs even perfectly installed fastening systems.

- It is a property of every timber to be able to absorb and emit water. For the user, this property can primarily be perceived through the timber’s swelling and shrinking. One task of the timber trade is to bring timber to the correct state of dryness for the respective area of use. If timber is used that has an incorrect moisture content at installation, this can quickly lead to damage.

- Many properties of the timber vary strongly depending on the grade. It is therefore advisable to contractually stipulate all criteria in advance with your timber dealer!

- Particular care should be taken when purchasing Bangkirai. In the past, increased demand often meant that substitute timber from South East Asia was – knowingly or unknowingly – traded as Bangkirai. Most of these substitute timbers are considerably less suitable for deck construction. This results in cracking, strong warping and bending of the boards.

- It is essential to use identical timber types in order to ensure the durability of the deck – i.e. the upper deck and substructure must be made of the same material.

- **Application of bits made of stainless steel**

  When setting screws, it inevitably always leads to a little abrasion between the screw drive and bit. This abrasion can lead to discolouration of the wood surface and the screw head in outdoor applications or in wet rooms, when attaching wood rich in tannins. Mistakenly, this is often attributed to the screw, even if it is made of stainless steel. In order to avoid the risk of discolouration due to extraneous rust, stainless steel bits should also be used for setting stainless steel screws!
Selecting screw steels based on their corrosion resistance

Step by step
Select the right screw material for your project by observing the following principles. Go through the three points one after the other. The right material is marked for points 1 and 2 with (X) at least, or even better with X. In the event of additional chemical stress, point 3 must conform as well.

1. What’s the component’s situation? Is it exposed to the weather (fence) or is it protected (ceiling beam)?

2. Which wood is being fastened? Is it simple construction wood, or tannin-rich tropical wood?

3. Are there any additional stresses in situ that encourage corrosion? Location near the sea? Heavy industry, etc. ?

Example: fastening a façade made of Douglas fir
1. Use class = 3, because exposed to weather. Façade = optical requirements. ➞ at least C1
2. Douglas fir ➞ min. C1, but an A2 or A4 is to be preferred.
3. This point is not required, because there are no further external stresses. Selection: C1 is possible, but A2 or A4 is to be preferred.

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1. Position of the component?

2. Which wood? 

3. Additional chemical load?

- Constant condensation
- Salt load
- Aggressive atmospheres
- Chlorous atmospheres

- NKL 2 - components in roofed, open structures without direct weather exposure. NKL 3 - freely weathered constructions.
- Recommended only for less significant fastening points, or for temporary objects, or if there are no visual requirements.
- Pilot-drilling and, where applicable, pre-countersinking, is recommended in general for hardwoods. This also applies for coniferous woods in deck and façade construction.
- Untreated: spruce, fir, pine, composite timber, KVF®, veneering laminated wood, solid wood, etc., plywood, OSB, fibresboards, cement-bound and gypsum fibresboards, etc.
- Depending on the origin of the timber, however, this cannot be ruled out completely. Please also inquire at your timber dealer.
- Use of A4 is recommended. Please contact your wood dealer as well.

Step by step

Deck construction and landscaping

- NKL 2 - components in roofed, open structures without direct weather exposure. NKL 3 - freely weathered constructions.
- Recommended only for less significant fastening points, or for temporary objects, or if there are no visual requirements.
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- Untreated: spruce, fir, pine, composite timber, KVF®, veneering laminated wood, solid wood, etc., plywood, OSB, fibresboards, cement-bound and gypsum fibresboards, etc.
- Depending on the origin of the timber, however, this cannot be ruled out completely. Please also inquire at your timber dealer.
- Use of A4 is recommended. Please contact your wood dealer as well.

a) Use classes in accordance with DIN EN 1995-2:2008. NKL 1 - components in structures enclosed on all sides, partly heated.
- NKL 2 - components in roofed, open structures without direct weather exposure. NKL 3 - freely weathered constructions.
- Recommended only for less significant fastening points, or for temporary objects, or if there are no visual requirements.
- Pilot-drilling and, where applicable, pre-countersinking, is recommended in general for hardwoods. This also applies for coniferous woods in deck and façade construction.
- Untreated: spruce, fir, pine, composite timber, KVF®, veneering laminated wood, solid wood, etc., plywood, OSB, fibresboards, cement-bound and gypsum fibresboards, etc.
- Depending on the origin of the timber, however, this cannot be ruled out completely. Please also inquire at your timber dealer.
- Use of A4 is recommended. Please contact your wood dealer as well.
Because of constantly occurring problems with the use of hardwood/tropical woods we want to point out some fundamental working guidelines that must be observed. However, we refer in general to the recommendations of your wood dealer, because there can be extreme fluctuations in the wood properties with the same wood type, above all with tropical woods. Bangkirai wood, for example, which is often used, can have very different properties, because the properties depend heavily on the source in each case. If the variety of wood properties within a range is ignored, this can lead to various problems with regard to screws breaking off.

At a width of 140 mm, Bangkirai woods or other hardwood/tropical woods can swell or shrink by up to 7 mm, depending on the wood moisture. With direct screwing through the boards into the substructure we recommend using a pair of screws. If the board is fastened directly on the substructure and the board works from the centre by about 3,5 mm, this leads in some cases to the screws being sheared off. The hardwood/tropical wood does not allow the screw to absorb any movement because it can barely be compressed because of its own high density.

Although deck/wood construction screws today have a suitable deflection angle, hardwoods that are placed directly on top of each other function as shearing modules that shear the screws off if the wood swells or shrinks. (Per board half = 3,5 mm displacement, this conforms to about the inside diameter of a screw with a 5 mm thread, which is the minimum that should be used with tropical woods).

In certain circumstances, screwing in the centre of the board might be deducted from this. Unfortunately, tropical woods have an extremely high internal stress, which leads to the boards twisting (dishing), which in most cases requires pairs of screws.

However, using a spacer (e.g. Dista-Leiste 2.0 or deck glider) between the substructure and deck board is very helpful here. This provides the screws with a possibility of bending in the direction of the working wood. The danger of shearing is greatly reduced. In addition, this clearance protects the wood from waterlogging at the support points. The ageing process is slowed down clearly.

A mistake that is frequently made is to have centre distances in the substructure that are too large. The most durable results are achieved if this clearance, and therefore the screw clearance in the lengthwise direction of the boards, is max. 60 cm.

Please note that the installation information provided here is merely a recommendation and does not constitute binding assembly instructions. Every assembly job is subject to different performance requirements, e.g. locally applicable building regulations, and the tradesman carrying out the installation is responsible for compliance with these requirements.

A tip that is frequently made is to have centre distances in the substructure that are too large. The most durable results are achieved if this clearance, and therefore the screw clearance in the lengthwise direction of the boards, is max. 60 cm.

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Wood decks

Pilot-drilling is always better with problematic woods. These are above all hardwood/tropical woods, but also some coniferous woods that tend to crack easily, such as e.g. Douglas fir.

Pilot drilling prevents the wood splitting. With regard to the edge distances make sure that there is at least 6 cm clearance to the end of the board. (Please note: because of the high internal stress the boards can also crack open later at the ends and in the middle. This also applies to thermally treated woods).
A timber deck matches any ambience. Whether they are left natural and greying or are treated with care products: They lend a certain proximity to nature or even a sense of urban chic, and always a sense of well-being.

As well as a suitable fastening system, above all good planning and professional assembly are essential for long-lasting, low-maintenance deck construction. Not all timber is the same: As well as aesthetics and price, it is advisable to weigh up the technological properties against one another.

A timber with very high durability and an astoundingly beautiful exterior can, for example, have only moderate dimensional stability and may not be suited for indirect, hidden fastening. This overview of the most common deck timbers might assist you in your considerations.

Please ensure that you refer to the information we provide on “Hazards in the construction of timber decks” on page 7.

**Glossary**

- E-modulus (modulus of elasticity) – resistance of a material to elastic deformation. The higher the Young’s modulus, the stiffer the component. This overview quotes the Young’s modulus as measured parallel to the grain.
- Durability class – indication of the natural durability of the heartwood with respect to fungus, from 1 (very durable) to 5 (not durable).
- Dimensional stability – characteristic of the timber not to warp, twist, etc. due to swelling/shrinkage.
### Thermo Pine (Pinus sylvestris)

**General details:**
- **Origin:** Europe, east as far as Siberia.
- **Colour:** Uniform brown to dark brown as a result of thermal treatment, also greying on untreated timber.
- **Durability class:** 1–3 with thermal treatment (3–4 untreated).
- **Properties:** Low swelling and shrinkage, excellent dimensional stability. Thermal treatment leads to a reduction in strength and elasticity, causing the surface to become brittle. Contrast-rich texture.

**Application:** Deck construction, sometimes as a substitute for tropical timber, not to be used for structural applications.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 6 to 10 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
Use Thermotec screw with drill point for the deck glider (brittle surface). For direct fastening, use Terratec A4 5.5 mm, Hapatec Heli A4 5.0 mm or Profile drilling screw A4 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

### Robinia, False Acacia (Robinia pseudoacacia)

**General details:**
- **Origin:** North America, also cultivated in Europe since the 17th century (not to be confused with Acacia).
- **Colour:** Yellow-green to olive brown, darkening to golden brown.
- **Durability class:** 1–2, inedible domestic timber.
- **Properties:** High swelling and shrinkage, satisfactory to moderate dimensional stability, high strength and hardness, distinctive texture.

**Application:** Deck construction, window frames, playground construction, fencing, excellent structural timber for outdoor use, sometimes used as a substitute for tropical timber.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 6 to 10 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terratec A4 5.5 mm, Hapatec Heli A4 5.0 mm or Profile drilling screw A4 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

### Merbau (Intsia spp.)

**General details:**
- **Origin:** Southeast Asia, trade name encompasses various species.
- **Colour:** Light brown to reddish brown, darkening to brown to dark copper brown.
- **Durability class:** 1–2.
- **Properties:** Very low swelling and shrinkage, excellent dimensional stability, high strength and hardness.

**Application:** Deck construction, window frames, parquet, stairs, furniture.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 4 to 6 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
For direct fastening, use Terratec A4 5.5 mm or Profile drilling screw A4 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

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*Solid wood decking is not part of our product range. This short overview represents a planning aid.*
Massaranduba (Manilkara spp.)

**General details:**
- **Origin:** Northern to central South America, trade name encompasses various species
- **Colour:** Meaty red colour, later darkening to dark brown
- **Durability class:** 1–2
- **Properties:** High swelling and shrinkage, satisfactory to moderate dimensional stability, extremely high strength, high hardness, homogeneous texture.

**Application:**
Deck construction, floors subject to heavy loads, noise barriers and privacy screens, fencing, structural timber, sometimes used in water engineering

**Installation instructions:**
The installation is extremely dependent on the timber’s moisture level. The wood moisture must always be determined before installation. Ask your timber supplier for more information.

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to indirect. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terrassotec A4 5,5 mm in combination with the DistaLeiste 2.0 or profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill step. Nevertheless, we cannot provide a general recommendation, as damage is repeatedly found to occur with this type of timber.

Kapur (Dryobalanops spp.)

**General details:**
- **Origin:** Southeast Asia, trade name encompasses various species
- **Colour:** Orange to reddish brown, darkening to brown
- **Durability class:** 1–2
- **Properties:** Moderate to high swelling and shrinkage, satisfactory to moderate dimensional stability, homogeneous texture.

**Application:**
Deck construction, fencing, structural timber

**Installation instructions:**
- **Centre distance in substructure:** max. 60 cm
- **Joint width between the boards:** 6 to 10 mm
- **Spacing between the butt joints:** 3 to 4 mm

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terrassotec A4 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill step.

Ipé, Lapacho (Tabebuia spp.)

**General details:**
- **Origin:** Northern to central South America, trade name encompasses various species
- **Colour:** Light brown to light yellowish brown, later darkening to brown to olive brown
- **Durability class:** 1–2
- **Properties:** Moderate to high swelling and shrinkage, good dimensional stability, extremely high strength, very high hardness, homogeneous texture.

**Application:**
Deck construction, bridge construction and shipbuilding, floating jetties, fencing, parquet, floors subject to heavy loads, approved structural timber, sometimes used in water engineering.

**Installation instructions:**
- **Centre distance in substructure:** max. 60 cm
- **Joint width between the boards:** 6 to 8 mm
- **Spacing between the butt joints:** 3 to 4 mm

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terrassotec A4 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill step.
Garapa (Apuleia spp.)

General details:
- **Origin:** South America, trade name encompasses various species.
- **Colour:** Heavy yellow, later darkening to yellowish brown or golden brown.
- **Durability class:** Varies between 1 and 3.
- **Properties:** Moderate to high swelling and shrinkage, satisfactory to moderate dimensional stability, plain, homogeneous texture.

**Application:**
Deck construction, furniture, window frames.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 6 to 10 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terrassotec A4 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

Douglas Fir (Pseudotsuga menziesii)

General details:
- **Origin:** North America, also cultivated in Europe since the 19th century.
- **Colour:** Light yellowish brown to red brown, resembles European larch.
- **Durability class:** 3–4.
- **Properties:** High elasticity, low swelling and shrinkage, good dimensional stability, low resin content, fine texture.

**Application:**
Deck construction, façades, solid-wood floorboards, window frames, fencing, approved structural timber, sometimes used as a substitute for tropical timber.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 6 to 8 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
For direct fastening: Terrassotec, hardened stainless steel, 5,0 and 5,5 mm; Hapatec, hardened stainless steel, 5,0 mm; or Profile drilling screw, hardened stainless steel, 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop (risk of splitting).

Cumarú (Dipteryx spp.)

General details:
- **Origin:** Northern South America, trade name encompasses various species.
- **Colour:** From yellowish to red to violet brown, later darkening to yellowish brown to olive brown.
- **Durability class:** 1.
- **Properties:** High swelling and shrinkage, good to satisfactory dimensional stability, extremely high strength, very high hardness, homogeneous texture.

**Application:**
Deck construction, floors subject to heavy loads, structural timber, sometimes used in water engineering.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm.
- Joint width between the boards: 6 to 8 mm.
- Spacing between the butt joints: 3 to 4 mm.

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening, use Terrassotec A2 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.
Bangkirai, Yellow Balau (Shorea spp.)

**General details:**
- **Origin:** South, Southeast and East Asia; trade name encompasses various species
- **Colour:** Yellowish brown, often darkening to olive brown
- **Durability class:** 2
- **Properties:** Medium to high swelling and shrinkage, satisfactory dimensional stability, high strength and hardness, distinctive texture.

**Application:**
Deck construction, piers, floating jetty, fencing, stables, flooring subject to heavy use, structural timber in water engineering. Many of the Shorea species of the Meranti group are used for window frames.

**Installation instructions:**
Installation is extremely dependent on the timber’s moisture level. The wood moisture must always be determined before installation. Ask your timber supplier for more information.

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to hidden. This applies above all to board thicknesses > 25 mm. For direct fastening: Terrassotec, hardened stainless steel, 5.0 and 5.5 mm; Hapatec, hardened stainless steel, 5.0 mm; or Profile drilling screw, hardened stainless steel, 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

Oak (Quercus robur, Quercus petraea)

**General details:**
- **Origin:** Europe
- **Colour:** Yellow brown, darkening to brown to olive brown
- **Durability class:** 2
- **Properties:** Low swelling and shrinkage, good dimensional stability; distinctive, decorative texture.

**Application:**
Deck construction, stairs, parquet, furniture, window frames, fencing, approved structural timber, sometimes used as a substitute for tropical timber.

**Installation instructions:**
- **Centre distance in substructure:** max. 60 cm
- **Joint width between the boards:** 6 to 8 mm
- **Spacing between the butt joints:** 3 to 4 mm

**Fastening recommendation:**
For direct fastening, use Terrassotec A4 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

Walaba (Eperua spp.)

**General details:**
- **Origin:** As reservoir timber from the Brokopondo Reservoir in Suriname (South America), otherwise from northern South America; trade name encompasses various species
- **Colour:** Red brown to dark brown
- **Durability class:** 1
- **Properties:** As reservoir timber: low swelling and shrinkage, good dimensional stability, high strength and hardness, very decorative.

**Application:**
Deck construction, water engineering, fencing, piles, masts, structural timber.

**Installation instructions:**
- **Centre distance in substructure:** max. 60 cm
- **Joint width between the boards:** 6 to 8 mm
- **Spacing between the butt joints:** 3 to 4 mm

**Fastening recommendation:**
For direct fastening, use Terrassotec A4 5,5 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

---

*Solid wood decking is not part of our product range. This short overview represents a planning aid.*
Siberian Larch (Larix sibirica)

General details:
- Origin: Western and Southern Siberia, Mongolia
- Colour: Yellowish (European larch: yellowish to reddish-brown)
- Durability class: Varies from 1 to 4 depending on where it is grown
- Properties: Very narrow rings, giving it a high wood density for softwood, high elasticity, low swelling and shrinkage, good to satisfactory dimensional stability, predominantly knot-free, low resin content, straight-grained texture

Application:
Deck construction, façades, solid-wood floorboards, window frames, fencing, approved structural timber

Installation instructions:
- Centre distance in substructure: max. 60 cm
- Joint width between the boards: 6 to 8 mm
- Spacing between the butt joints: 3 to 4 mm

Fastening recommendation:
For direct fastening: Terrassotec, hardened stainless steel, 5.0 and 5.5 mm; Hapatec, hardened stainless steel, 5.0 mm; or Profile drilling screw, hardened stainless steel, 5.5 mm for Eurotec aluminium profiles. Pilot-drilling with drill stop recommended.

Thermo Ash (Fraxinus spp.)

General details:
- Origin: Central and Eastern Europe, North America
- Colour: Dark brown; also greying as untreated timber
- Durability class: 1–2; untreated: 5
- Properties: Low swelling and shrinkage, excellent dimensional stability, thermal treatment leads to reduction in strength and elasticity and causes the surface to become brittle.

Application:
Deck construction, parquet, floors, garden furniture, sometimes as a substitute for tropical timber, not to be used for structural applications.

Installation instructions:
- Centre distance in substructure: max. 50 cm
- Joint width between the boards: 4 to 6 mm
- Spacing between the butt joints: 3 to 4 mm

Fastening recommendation:
Use Thermofix screw with drill point for the deck glider (brittle surface!). For direct fastening, use Terrassotec A4 5.5 mm or Profile drilling screw A4 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

Thermo-Beech (Fagus sylvatica)

General details:
- Origin: Central and South-Eastern Europe
- Colour: Dark brown; also greying as untreated timber
- Durability class: 1–2; untreated: 5
- Properties: Low swelling and shrinkage, excellent dimensional stability, thermal treatment causes reduction in strength and elasticity and makes the surface brittle, plain texture

Application:
Deck construction, parquet, floors, worktops, sometimes as a substitute for tropical timber, not to be used for structural applications.

Installation instructions:
- Centre distance in substructure: max. 40 cm
- Joint width between the boards: 6 to 8 mm
- Spacing between the butt joints: 3 to 4 mm

Fastening recommendation:
Use Thermofix screw with drill point for the deck glider (brittle surface!). For direct fastening, use Terrassotec A4 5.5 mm or Profile drilling screw A4 5.5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.
**Courbaril, Jatobá (Hymenea spp.)**

**General details:**
- Origin: Central and South America
- Colour: Trade name encompasses various species, usually salmon-coloured to yellowish brown, often later darkening to orange-brown
- Durability class: 1-3
- Properties: High swelling and shrinkage, good to satisfactory dimensional stability, high strength, extremely high hardness, very decorative.

**Application:**
Deck construction, solid wood floorboards, heavy-duty flooring, furniture, structural timber.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm
- Joint width between boards: 4 to 6 mm
- Spacing between butt joints: 3 to 4 mm

**Fastening recommendation:**
For timbers with high wood density and/or moderate dimensional stability, direct fastening of the boards is preferable to indirect. This particularly applies to board thicknesses > 25 mm.

For direct fastening, use Terrassotec A4 5,5 mm, Hapatec Heli A4 5,0 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

**Acetylated wood (Various types of timber)**

**General details:**
- Origin: Various countries of origin
- Colour: Depending on type of timber used
- Durability class: 1-3 (4 untreated)
- Properties: Very low swelling and shrinkage, exceptionally good dimensional stability. Possible brittleness due to modification with resulting increase in hardness and reduction of the timber’s equilibrium moisture content.

**Application:**
Deck construction, façades, window frames, sometimes as a substitute for tropical timber, not to be used for structural applications.

**Installation instructions:**
- Centre distance in substructure: max. 60 cm
- Joint width between boards: 4 to 6 mm
- Spacing between butt joints: 3 to 4 mm

**Fastening recommendation:**
Use Thermofix screw with drill point for the deck glider (brittle surface).
For direct fastening, use Terrassotec A4 5,5 mm, Hapatec Heli A4 5,0 mm or Profile drilling screw A4 5,5 mm for Eurotec aluminium profiles. It is always advisable to drill a pilot hole with a drill stop.

**WPC (Wood-Plastic-Composite)**

**General details:**
Depending on the product in question, wood-plastic composite materials consist of different proportions of wood, plastics and additives. The wood content varies from 50% to 70%.

The natural fibres incorporated into the material originate predominantly from sustainable forestry. The properties of these polymer-bound products are equivalent to those of high-quality timber-based materials.

**Application:**
Deck construction, fencing, garden furniture, facades, edge profiles, privacy screen elements, sometimes used as a substitute for tropical timber.

**Installation instructions:**
Substructure spacing and joint width according to manufacturer’s information.

**Fastening recommendation:**
WPC boards are usually fastened hidden and invisibly with clips, e.g. T-Skich on aluminium substructure.

*Solid wood decking is not part of our product range. This short overview represents a planning aid.*
Terrassen- und gartenbau
We are happy to advise you on your construction projects

Contact our technical department or use the free calculation software in the service area on our homepage: www.eurotec.team

Calculations/planning in the terrace area
• Quantity surveys and product recommendations for the construction of terraces
• Planning of special terraces, e.g. elevated terraces
• Installation diagram of terraces if necessary after placing an order
• Customised product developments for terrace construction

Calculations/planning in the field of timber construction
• On-rafter insulation with Paneltwistec and Topduo
• Main/secondary Beam connections with KonstruX, Atlas, Magnus and Ideefix
• Geometric/joint doubling panels with KonstruX, Paneltwistec and Topduo
• Support reinforcements with KonstruX
• Rafter/purlin joints with KonstruX, Paneltwistec and Topduo

Calculations/planning in the area of concrete
• Fasteners in/on concrete components with rock concrete screw, bolt anchor and injection anchor

Calculations/planning in the façade area
• Quantity determinations for fixing facades and façade elements with EiSYS façade screws, Klimax insulation dowels, ERD frame dowels, Topduo and Paneltwistec

Your contact person can be reached by
E-Mail: technik@eurotec.team
Tel: 02331 - 62 45-444

All data are planning/design aids and if necessary should be checked by a specialist planner!
## Contact

<table>
<thead>
<tr>
<th>Trader:</th>
<th>Contractor:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<table>
<thead>
<tr>
<th>Contact person:</th>
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<table>
<thead>
<tr>
<th>e-mail:</th>
<th>Phone:</th>
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<table>
<thead>
<tr>
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<th>e-mail:</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Project details

### Utilisation

- **private** (close to ground level)
- **Visible fastening**
- **public**

<table>
<thead>
<tr>
<th>Length Side A:</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Length Side B:</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Centre distance e:</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Total assembly height from...

- **Top edge of ground/finished floor/roof**
- **Top edge of board**

<table>
<thead>
<tr>
<th>Nivello 2.0 required:</th>
<th>Yes</th>
<th>No</th>
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<tbody>
<tr>
<td>(to compensate a sloped subsurface)</td>
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<td></td>
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</table>

<table>
<thead>
<tr>
<th>Dimensions of decking boards:</th>
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<tbody>
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<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>Boards grooved:</th>
<th>Yes</th>
<th>No</th>
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</thead>
<tbody>
<tr>
<td>(if yes, please enclose a sketch showing groove)</td>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Type of wood:</th>
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<tbody>
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<td></td>
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</table>

### Timber substructure

<table>
<thead>
<tr>
<th>Dimensions of joist:</th>
<th>mm</th>
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<table>
<thead>
<tr>
<th>Timber type of joist:</th>
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<table>
<thead>
<tr>
<th>Deck edging end profile:</th>
<th>Yes</th>
<th>No</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EuroTec calculation service

Quantity calculation for stone patio

by phone 02331 6245-444 · by fax 02331 6245-200 · by e-mail technik@eurotec.team

Please contact our technical department or use the free calculation services in the service section of our website.

Contact

Trader:  
Contact person:  
e-mail:  
Project:

Contractor:  
Contact person:  
Phone:  
e-mail:

Project details

Utilisation
(to determine the loading capacity)

☐ private  
(close to ground level)  
☐ private  
(Roof terraces, balconies, loggias)

☐ public

☐ Corner support system  
(mounted on adjustable pedestals)

☐ Stone-System  
(mounted on aluminium profiles)

Length Side A:  
(in stress direction of substructure = SS)

Length Side B:  

Centre distance e:  
(SS spacing)

Total assembly height from  
to  
mm 
(Top edge of ground/finished floor/roof ↔ Top edge of board)

Nivello 2.0 required:  
☐ Yes  
☐ No

(to compensate a sloped subsurface)

Flooring dimensions*:  
(mm) 
(dimensions A x dimension B x slab thickness)

*Refer to manufacturer’s information on mounting stone slabs! Using our system does not exempt planners/installers from the need to inform themselves of the manufacturer’s specifications for other products (installed in conjunction with our system).

Deck edging end profile:  
☐ Yes  
☐ No

Substructure with aluminium profile

System profile EVO  
60 x 40 x 4000 mm  
W x H x L

System profile EVO Slim  
60 x 20 x 4000 mm  
W x H x L

Support profile HKP  
60 x 100 x 4000 mm  
W x H x L

Support profile HKP  
60 x 100 x 4000 mm  
W x H x L

Cross bond

Stretcher bond

Corner support system Stone-System
Free terrace software for material requirements planning

This innovative software was developed to make it easier to plan the materials you need for deck construction. Once a few key parameters are entered, the application offers you a choice of suitable products for the substructure, the substructure supports, and the materials for fastening the deck boards in place.

- User-friendly
- Visualisation of substructure configuration
- Reliable planning

Use the free software or download the inquiry form from our website: www.eurotec.team
High-grade solutions for all types of substructure

Without a perfect substructure, your deck will soon become defective. We offer a number of aids that let your deck remain attractive for a long time.

We will show you what’s important!
Cork, what is it?
Cork is a natural product obtained from the bark of the cork oak. The cork oak is a deciduous tree that is native primarily to the western Mediterranean, e.g. Spain and Portugal. To harvest the cork, the bark is peeled directly off the tree by hand. As cork is a renewable natural product, a tree can be reharvested approximately every 10 years without causing damage to the tree. A cork oak has a life expectancy of up to 300 years and delivers approximately 100 to 200 kilograms of cork over its lifespan.

Properties and advantages
- Water-repellent (hydrophobic) and moisture-resistant
- Chemically neutral – free of PAHs (PAHs are toxic, carcinogenic plasticisers that are found primarily in rubber compounds)
- Does not decompose and is resistant to most acids and lye
- Dampens footfall sound, is non-slip and insulates against heat, noise and vibrations
- Resistant to rot, bacteria and germs
- Very pressure-stable and exhibits hardly any expansion
- Flame-resistant (fire class B2)

Cork is a sustainable, environmentally friendly natural product.

The cork pad spacers are laid between the deck substructure and the foundation/subsurface (self-adhesive on one side) and thus form a gap that aids constructive timber protection. The cork pad spacers are available in three sizes. These are 3 mm, 6 mm and 10 mm thickness/height (see Fig.). In addition to the advantages already mentioned, useful side effects of using the spacer include the option to adjust the height of the substructure and that the loads are distributed evenly.

Cork pad spacer
Self-adhesive

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]a</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945397</td>
<td>3 x 70 x 70</td>
<td>Cork</td>
<td>25</td>
</tr>
<tr>
<td>945398</td>
<td>6 x 70 x 70</td>
<td>Cork</td>
<td>25</td>
</tr>
<tr>
<td>945399</td>
<td>10 x 70 x 70</td>
<td>Cork</td>
<td>25</td>
</tr>
</tbody>
</table>

a) Height x length x width

Roof-protection cork
The natural underlay for adjustable pedestals

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]a</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945395</td>
<td>3 x 250 x 250</td>
<td>Cork</td>
<td>10</td>
</tr>
</tbody>
</table>

a) Height x length x width

Using adjustable deck pedestals on, for example, PVC sheet roofs can lead to problems because of the plasticisers contained in the roofing. The roof-protection cork provides natural protection against mechanical damage to the roof sheeting, at the same time as preventing contact between the two materials. Free of PAHs (hazardous plasticisers in rubber).
Accessories for decking substructures

### Root control fleece underlay
Permeable polypropylene underlay.
Very limited permeability to water.
Inhibits plant growth under the fleece.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [m]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>944799</td>
<td>1,6 x 10,0</td>
<td>Polypropylene 50g/m²</td>
<td>1</td>
</tr>
</tbody>
</table>

### Rolfi, spacers
These spacers form a gap between the substructure and the foundation/support and thus help to protect the wood of the boarding beams.

**Advantages**
- Height adjustment of the substructure possible
- Even load distribution, minor irregularities are balanced out
- Dampens footfall noise

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945966</td>
<td>3 x 60 x 60</td>
<td>EPDM, black</td>
<td>25</td>
</tr>
<tr>
<td>945967</td>
<td>6 x 60 x 60</td>
<td>EPDM, black</td>
<td>25</td>
</tr>
<tr>
<td>943579</td>
<td>10 x 60 x 60</td>
<td>EPDM, black</td>
<td>25</td>
</tr>
</tbody>
</table>

*Height x length x width

### Protectus, timber-protection tape
The Protectus timber-protection tape provides lasting protection for your timber substructure from moisture, e.g. rain.

**Advantages**
- Constructive timber protection
- Easy fastening thanks to adhesive film
- Optimum fit thanks to very thin material
- Tear-proof and durable
- Screws can be screwed through easily
- Can be individually cut to length

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>PU</th>
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</thead>
<tbody>
<tr>
<td>946157</td>
<td>0,5 x 2000 x 75</td>
<td>1</td>
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</tbody>
</table>

*Height x length x width
**Rolfi roll**

The Rolfi roll forms a gap between the deck substructure and foundation/subsurface.

**Advantages**
- Constructive timber protection
- Substructure height can be adjusted
- Uniform load distribution
- Small irregularities can be evened out
- Dampens footfall noise
- Can be individually cut to length

### Art. no. Dimensions (mm)* Material PU
<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)*</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945561</td>
<td>8 x 2015 x 70</td>
<td>Granulated rubber</td>
<td>10</td>
</tr>
</tbody>
</table>

* Height x length x width
Eurotec Stone System

Building patios has never been so easy!

Multifunctional installation system
Numerous possibilities! Suitable for all common deck coverings.

The multifunctional installation system Stone System from Eurotec minimises the effort involved in constructing a patio. One unique practical feature of this system is that it can be combined with various deck coverings. You simply need a load-bearing foundation, the Stone System from Eurotec, and the desired deck covering.

Advantages

- Exceptionally economical
- Time-saving and straightforward installation
- Stone slabs can be combined with timber or WPC boards, for example
- Precise joint pattern
- Long-lasting
- Certified, high load-bearing capacity

For more information about the Stone system, please watch the application video on our YouTube channel or download the Stone System brochure: www.eurotec.team/en/catalogues
A perfectly constructed dream deck in just 8 steps

1. Selection of materials/quantity determination
2. Prepare foundation
3. Install PRO adjustable pedestals
4. Click EVO aluminium system profile onto adjustable pedestals and extend with EVO aluminium system profile connector so that the entire deck width is covered
5. Using EVO corner connectors, attach cross braces to provide transverse stiffening in substructure
6. Click the stone edge clips (at the edges) and the stone clips (within the paving) onto the EVO aluminium system profile
7. Insert first stone slab and check spacings
8. Align the substructure - uncomplicated and precise by means of variable adjustable pedestals - insert remaining stone slabs, done!
Overview of Eurotec adjustable pedestals

Properties/advantages

- High load-bearing capacity of up to 8 kN/pedestal
- Quick and easy assembly
- Stepless height adjustment
- Resistant to weather, UV exposure, insects and rot

BASE adjustable pedestals

- Suitable for substructures made of aluminium and timber
- Four different sizes available
- Can be combined with the BASE adapter L, 32, 40 and 60
- Assembly heights of 25 - 210 mm
- Load-bearing capacity of 2,2 kN/pedestal

Profi-Line adjustable pedestals

- Versatile applications thanks to a modular system comprising four base pedestals of different heights, two rings for increasing the height, and four adapters:
  - L adapter for substructures made of aluminium and timber
  - Click adapter 40 for Eveco aluminium system profile
  - Click adapter 60 for EVO/EVO Slim aluminium system profile and HKP deck-support profile
  - Stone adapter for laying floor slabs
- Basic assembly heights of 10 - 168 mm
- Additional heights possible with the extension rings and extension plate
- High load-bearing capacity of up to 8,0 kN/pedestal

SL PRO adjustable pedestals

- Self-levelling
- UV stability
- High fatigue strength
- Stepless height adjustment from 55 to 102 mm
- Can be combined with the L adapter
- Can be combined with the +4 and +10 extension rings
- Excellent chemical resistance
- Acoustic damping properties
- High load-bearing capacity of up to 8,0 kN/pedestal
Deck construction and landscaping

**BASE-Line adjustable pedestals**

**BASE 1**

Art. no.  | Name | Assembly height [mm] | Load-bearing capacity [kN]* | PU **
---|---|---|---|---
100000 | BASE 1 | 25 - 40 | 2,2 | 50

**BASE 2**

Art. no.  | Name | Assembly height [mm] | Load-bearing capacity [kN]* | PU **
---|---|---|---|---
100001 | BASE 2 | 35 - 60 | 2,2 | 50

**BASE 3**

Art. no.  | Name | Assembly height [mm] | Load-bearing capacity [kN]* | PU **
---|---|---|---|---
100002 | BASE 3 | 60 - 110 | 2,2 | 30

**BASE 4**

Art. no.  | Name | Assembly height [mm] | Load-bearing capacity [kN]* | PU **
---|---|---|---|---
100003 | BASE 4 | 110 - 210 | 2,2 | 20

**Note:** The BASE-Line is not compatible with the Nivello 2.0

* The quoted load-bearing capacities represent recommended values. With these loads, the adjustable pedestals only deform by approx. 2 mm. The load-bearing capacity before actual fracture is multiple times higher.

** The BASE adjustable pedestal is supplied with the BASE L adapter and one screw per adjustable pedestal as standard. If the BASE adjustable pedestals are used for aluminium, suitable adapters must be purchased too.
The adjustable pedestals series is completed by four different types of adapter:

**BASE L adapter** - for classic timber substructures or modern aluminium substructures

**BASE adapter 32/40/60** - for clicking Eurotec aluminium profiles into place in a time-saving manner

---

**BASE L adapter**

For aluminium or timber profiles

Suitable for the BASE 1, 2, 3 and 4

---

**BASE adapter 32**

For aluminium profiles with Click system

Suitable for EVO Light aluminium system profile

---

**BASE adapter 40**

For aluminium profiles with Click system

Suitable for Eveco aluminium system profile

---

**BASE adapter 60**

For aluminium profiles with Click system

Suitable for EVO/EVO Slim aluminium system profile and HKP deck-support profile

---

*The BASE L adapter is included in the scope of delivery as standard.*
Profi-Line adjustable pedestals with modular system

Innovative, universal, versatile and user-friendly!

The Profi-Line adjustable pedestal series comprises four adjustable pedestals of different heights whose assembly heights can be altered using extension rings.

**PRO XXS**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Assembly height [mm]</th>
<th>Load-bearing capacity [kN]*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>954020</td>
<td>PRO XXS</td>
<td>10 - 15</td>
<td>4,0</td>
<td>50</td>
</tr>
</tbody>
</table>

The PRO XXS comes with both an L-adapter and stone adapter.
The adjustable foot XXS can be combined with up to two extension plates XXS for height expansion.

**Note:** The adapters for the XXS adjustable pedestal are only suitable for the XXS and cannot be combined with the rest of the PRO family. Not compatible with the Nivello 2.0.

**XXS extension plate**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Assembly height [mm]</th>
<th>Load-bearing capacity [kN]*</th>
<th>PU</th>
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</thead>
<tbody>
<tr>
<td>954021</td>
<td>XXS extension plate</td>
<td>5</td>
<td>4,0</td>
<td>50</td>
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</tbody>
</table>

**PRO XS / PRO S**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Assembly height [mm]</th>
<th>Load-bearing capacity [kN]*</th>
<th>PU</th>
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<td>954061</td>
<td>PRO XS</td>
<td>22 - 30</td>
<td>8,0</td>
<td>20</td>
</tr>
<tr>
<td>946070</td>
<td>PRO S</td>
<td>30 - 53</td>
<td>8,0</td>
<td>10</td>
</tr>
</tbody>
</table>

The PRO XS comes with both an L-adapter and stone adapter.
PRO S: Height adjustable in 3 stages of 5 mm each and an additional 8 mm can be combined with the thread.

**Note:** The adapters for the XS adjustable pedestal are only suitable for the XS and cannot be combined with the rest of the PRO family. Not compatible with the Nivello 2.0.

**PRO M**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Assembly height [mm]</th>
<th>Load-bearing capacity [kN]*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>946071</td>
<td>PRO M</td>
<td>53 - 82</td>
<td>8,0</td>
<td>10</td>
</tr>
</tbody>
</table>

**PRO L**

Fixing by means of Thermofix screw 4.2 x 22 mm (item no. 945969, see page 77) is possible on all PRO pedestals.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Assembly height [mm]</th>
<th>Load-bearing capacity [kN]*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>946072</td>
<td>PRO L</td>
<td>70 - 117</td>
<td>8,0</td>
<td>10</td>
</tr>
</tbody>
</table>

* The quoted load-bearing capacities represent recommended values.
With these loads, the adjustable pedestals only deform by approx. 2 mm.
The load-bearing capacity before actual fracture is multiple times higher.

**PRO XL**

[Diagrams and text about the PRO XL]

* If necessary, the base plate of the adjustable feet PRO and SL PRO can be easily cut with a cutting knife along the cutting marks.

---

If necessary, the base plate of the adjustable feet PRO and SL PRO can be easily cut with a cutting knife along the cutting marks.
The adjustable pedestals series is completed by three different types of adapter:

**L adapters** - for classic timber substructures or modern aluminium substructures

**Click adapters** - for clicking Eurotec aluminium profiles into place in a time-saving manner

**Stone adapters** - for laying stone slabs

### Extension rings

For increasing the height of the PRO adjustable pedestals

Suitable for the PRO S, M, L and XL as well as SL PRO M and L adjustable pedestals

#### Art. no. | Name | Assembly height [mm] | Load-bearing capacity [kN]* | PU
---|---|---|---|---
946074 | Extension ring + 4 | 40 | 8.0 | 10
946073 | Extension ring +10 | 100 | 8.0 | 10

### L adapter

For aluminium or timber profiles

Suitable for the PRO S, M, L and XL as well as SL PRO M and L adjustable pedestals

#### Art. no. | Name | PU
---|---|---
946075 | L adapter | 10

### Click adapter

For aluminium profiles with Click system

#### Click adapter 40

For Evoeco aluminium system profile.
Suitable for PRO S - PRO XL

#### Click adapter 60

For EVO/EVO Slim aluminium system profile and HKP deck-support profile.
Suitable for PRO S - PRO XL

#### Art. no. | Name | Dimension joint spacer [mm]** | PU
---|---|---|---
946078 | Stone adapter | 8 x 14 x 4 | 10

### Stone adapter

For stone slabs

Suitable for the PRO S, M, L and XL adjustable pedestals

#### Art. no. | Name | PU
---|---|---
946076 | Click adapter 40 | 10
946077 | Click adapter 60 | 10

#### Possible combinations

<table>
<thead>
<tr>
<th>Adjustable pedestals</th>
<th>L adapter</th>
<th>Click adapter 40</th>
<th>Click adapter 60</th>
<th>Stone adapter</th>
<th>L/stone adapter XXS</th>
<th>L/stone adapter XS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO XXS</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRO XS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRO S</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PRO M</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PRO L</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PRO XL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL PRO M</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL PRO L</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The quoted load-bearing capacities represent recommended values. With these loads, the adjustable pedestals only deform by approx. 2 mm. The load-bearing capacity before actual fracture is multiple times higher.
The Eurotec SL PRO adjustable pedestal is suitable for installing deck substructures in outdoor applications. The head of the SL PRO adjustable pedestal features stepless self-levelling and ensures that slopes of up to 8% on surfaces and uneven ground can be evens out.

The most important advantage is that no additional slope compensation is required to establish the correct alignment of the covering surface. The SL PRO adjustable pedestal therefore allows the easy creation of an inclination of 1-2% on deck surfaces for drainage purposes.

Advantages
- Self-levelling for slopes of up to 8%
- UV stability
- High fatigue strength
- Stepless height adjustment from 55 to 102 mm
- Excellent chemical resistance
- Acoustic damping properties

SL PRO M

Art. no. Name Assembly height [mm] Load-bearing capacity [kN] PU
946071 SL PRO M 55 - 84 8,0 10

The adapter must be attached to produce an assembly height in the adjustment range!

SL PRO L

Art. no. Name Assembly height [mm] Load-bearing capacity [kN] PU
946072 SL PRO L 73 - 102 8,0 10

The adapter must be attached to produce an assembly height in the adjustment range!

Nivello 2.0

For PRO-Line adjustable pedestals

Nivello 2.0

Art. no. Slope (%) PU
946035 0,5 - 10 10

- User-friendly operation
- Versatile slope adjustment
  → Minimum slope: 0,5 %
  → Maximum slope: 10 %
  → Slope can be adjusted in steps of 0,5%
- Click-locking of adjustable pedestals
- Bearing surface composition protects subsurface (e.g. roofing)
- Large bearing surface

Note: Not compatible with adjustable pedestals PRO XS, PRO XXS and BASE-Line.

If necessary, the base plate of the adjustable feet PRO and SL PRO can be easily cut with a cutting knife along the cutting marks.
Aids for installing stone slabs

Slab supports

- Support height: 10 mm
- Joint spacer: 4 mm
- Up to three units can be stacked on top of one another
- Dampens footfall noise

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945422</td>
<td>Ø 120 x 10/10</td>
<td>EPDM, black</td>
<td>45</td>
</tr>
</tbody>
</table>

a) Outside diameter x total height/Support height of a plate bearing

Also ideal for your roof terrace

Thanks to modern slab support and special adjustable pedestals for slabs, it is now possible to lay floor slabs easily and without mortar. The different support heights of the slab supports and adjustable pedestals allow you to easily correct height differences in the subfloor and to cover up unsightly outflows and drains. You can therefore achieve an even surface with little effort. Any surface water that arises can run off quickly and easily through the seams.

In order to achieve an even surface with the stone slabs, the height can be adjusted down to the last millimetre using gearwheels in the Quattro-Lager.

Quattro Lager

With slab spacer

- Four different support heights are possible thanks to individually adjustable gearwheels
- Support height: 35 - 55 mm
- Joint spacer: 6 mm
- The height can be extended by placing the Quattro-Lager adapter underneath
- Can be split

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Load capacity per corner (kN)*</th>
<th>Total load capacity (kN)*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945340</td>
<td>35 - 55</td>
<td>2,0</td>
<td>8,0</td>
<td>15</td>
</tr>
</tbody>
</table>

Adapter

For Quattro Lager

- Support height: 20 mm
- Can be split
- Stackable

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Total load capacity (kN)*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945342</td>
<td>Ø 150 x 20</td>
<td>8,0</td>
<td>20</td>
</tr>
</tbody>
</table>

* The quoted load-bearing capacities represent recommended values. With these loads, the adjustable pedestals only deform by approx. 2 mm. The load-bearing capacity before actual fracture is multiple times higher.
Stone slab spacers

The simple aids for installing stone slabs

**Stone slab spacer**

**With baseplate**

Large baseplate prevents slab spacers from being pressed into gravel bed

**Advantages of stone slab spacers**
- Uniform joint pattern
- Optimum drainage
- They prevent the floor slabs from rubbing against one another and therefore prevent damage to the slab edges.
- They have predetermined breaking points and are therefore suitable for T-joints and cross joints.
- Durable
- Resistant to temperature and weathering
- Resistant to acids, alkalis and other chemicals

### Dimensions and Material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>945339</td>
<td>15 x 53 x 3</td>
<td>PP 100</td>
</tr>
<tr>
<td>945338</td>
<td>30 x 53 x 3</td>
<td>PP 100</td>
</tr>
<tr>
<td>945335</td>
<td>15 x 53 x 5</td>
<td>PP 100</td>
</tr>
<tr>
<td>945337</td>
<td>30 x 53 x 5</td>
<td>PP 100</td>
</tr>
</tbody>
</table>

*Bridge height x length x joint dimension

### Compensation disk Ø 90

- For balancing out unevenness in the slabs
- Can be mounted on the adjustable pedestals from the Profi-Line series, SL PRO series and BASE-Line series with stone adapter, as well as on the Stone-Edge-Clip, Flex-StoneClip and the plate bearing
- Can be split into up to four parts

### Compensation disk Ø 150

- For balancing out unevenness in the slabs
- Can simply be laid onto PRO adjustable pedestals with stone adapter
- Can be split into up to four parts

### Stone slab lifter

- Simplifies and speeds up the lifting and laying of floor slabs
- Also suitable for subsequent lifting of already laid slabs

### Accessories

**Quantity calculation for laying floor slabs**

<table>
<thead>
<tr>
<th>Floor slab</th>
<th>Pieces/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 x 40 cm</td>
<td>ca. 7,8</td>
</tr>
<tr>
<td>50 x 50 cm</td>
<td>ca. 4,8</td>
</tr>
<tr>
<td>40 x 60 cm</td>
<td>ca. 5,6</td>
</tr>
<tr>
<td>60 x 60 cm</td>
<td>ca. 4,0</td>
</tr>
</tbody>
</table>

There are approximate figures based on an area of 25 m² (5 x 5 m).

**Stone slab lifter**

- Lifts and lays floor slabs
- Suitable for subsequent lifting of already laid slabs

### Compensation disk Ø 90

- Ø 90; height 2,5

### Compensation disk Ø 150

- Ø 150; height 2,5

* Discontinued item
The Eurotec Level Mate is a reusable levelling system for tiles. The system is also suitable for use by both experienced tradespeople and DIY enthusiasts. The Level Mate is particularly suitable when using slabs and tiles.

---

## Advantages

- Easy to assemble
- No embedded base
- No consumables
- Reusable
- No additional components needed

---

### Level Mate Spin

After inserting the Level Mate Spin into the joint, turn it by 90° and thus hook it on the underside of the tile. Hold the red handle first of all and turn the black nut tightly around the slabs to level them. To remove the Level Mate, loosen the black nut and turn the red handle by 90° again.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945346</td>
<td>Level Mate Spin</td>
<td>20</td>
</tr>
</tbody>
</table>

For joint widths of 1,5 mm to 5 mm. Slab thicknesses of 3 mm to 15 mm.

---

### Level Mate Flip

After inserting the Level Mate Flip, turn it by 90° and thus hook it on the underside of the tile. You can level your slabs by folding down the red lever. Thanks to the snap-in function, it can be used for all standard slab thicknesses. To remove the Level Mate Flip, loosen the lever and turn it by 90° again.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945347</td>
<td>Level Mate Flip</td>
<td>20</td>
</tr>
</tbody>
</table>

For joint widths of 2 mm to 5 mm. Slab thicknesses of 8 mm to 11 mm.

---

### 3 mm spacer

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945348</td>
<td>3 mm spacer</td>
<td>200</td>
</tr>
</tbody>
</table>

---

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Robusto deck pedestal
Robusto deck pedestal HV 500+350

What can it be used for?
• Deck construction
• For example, for the construction of barrier-free ramps and transitions
• Thanks to its U-shaped head plate, the Robusto HV 500+350 can support not only the Eurotec HKP deck-support profile but also the EVO aluminium system profile and timber substructure profiles.

Properties
• Meets the requirements for structural wood protection

Advantages
• An EPDM gasket between the head plate and substructure provides additional protection against footfall sound and penetrating moisture
• The height of the post foot can be adjusted to up to 850 mm after assembly
• Thanks to the height adjustment, manufacturing tolerances relating to the structure and subsequent settlement in the individual foundations can be balanced out
• High tensile and compressive load capacities

Notes
• The durability of the pedestals is ensured thanks to hot-dip galvanisation in accordance with DIN EN ISO 12944-2 (C3).

Suitable for this: Rock concrete screw hexagonal BIM A2 10.5 x 95 mm Art. no.: 110055
Brief technical description

- Simple assembly with U-shaped head plate
- Can be combined with the HKP deck-support profile and the EVO aluminium system profile
- Min. timber cross section of 60 x 100 mm
- Additional timber protection thanks to EPDM for timber
- Hot-dip galvanised structural steel S235JR (ST37-2)
- Can be used in the usage classes 1, 2 and 3 in accordance with DIN EN 1995-1-1
- The Robusto HV 500+350 allows constructive timber protection in accordance with the new DIN 68800-2
- In addition to the vertical loads, the Robusto HV 500+350 can also transfer horizontal forces into the subsurface

Please note

The stated values are intended as planning aids. They are subject to typographical and printing errors. Projects must only be calculated by authorised persons.

1) The lateral force resistance must be overlaid with the compressive and tensile load in accordance with ETA 13/0350 and can therefore lead to lower load-bearing capacities.
Overview of Eurotec aluminium profiles

Properties/advantages

• Form-stable, always straight, load-bearing, torsion-free
• Resistant to weather, UV exposure, insects and rot
• The special shape of the profiles reduces the risk of fastening screws shearing off as a result of swelling and shrinking movements of the deck boards
• Supporting constructive timber protection

EVO aluminium system profile

• Suitable for Profi-Line and BASE-Line adjustable pedestals
• For visible and hidden fastening of deck boards, e.g. Twin System Clip
• Can be extended using EVO/EVO Slim aluminium system-profile connectors

EVO Slim aluminium system profile

• Suitable for Profi-Line and BASE-Line adjustable pedestals
• For visible and hidden fastening of deck boards, e.g. Twin System Clip
• Can be extended using EVO Slim aluminium system-profile connectors
• Especially designed to suit low assembly heights

EVO Light aluminium system profile

• Developed specially for BASE adjustable pedestals
• For visible and hidden fastening of deck boards, for example with the EVO Light system clip
• Can be extended using EVO Light system connector
Eveco aluminium system profile

- Developed specially for PRO adjustable pedestals with Click adapter
- In case of low structure height, the profile can be used without pedestals
- The aluminium profiles are simply clicked into place – with no need for screwing
- Hidden fastening of deck boards with ECO system clip
- Can be extended using ECO system connector

HKP deck support system

- Suitable for Profi-Line and BASE-Line adjustable pedestals
- For bridging large spans
- Consists of two system parts
- For visible and hidden fastening of deck boards

Aluminium function strips

- Used without adjustable pedestals
- For low assembly heights
- With footfall sound insulation thanks to glued-in cork insert
- For visible fastening of deck boards

DiLo aluminium function strip

- Used without adjustable pedestals
- For low assembly heights
- For hidden fastening of deck boards

Deck construction and landscaping
The EVO aluminium system profile is one of the alternatives to a deck substructure made of timber.

- In contrast to timber substructures, the profile is dimensionally stable and straight.
- It doesn’t suffer from climate-related effects such as warping, cracks, etc. that naturally occur with timber.
- The special shape prevents the screws from shearing off.
- Allows both hidden and visible fastening.

### EVO/EVO Black Edition aluminium system profile

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)¹</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975621</td>
<td>40 x 60 x 2400</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975610</td>
<td>40 x 60 x 4000</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>5973621</td>
<td>40 x 60 x 2400</td>
<td>Aluminium, black</td>
<td>1</td>
</tr>
<tr>
<td>5973610</td>
<td>40 x 60 x 4000</td>
<td>Aluminium, black</td>
<td>1</td>
</tr>
</tbody>
</table>

¹ Height x Width x Profile length

### Cross-section values²

<table>
<thead>
<tr>
<th>E-Modul [N/mm²]</th>
<th>Wy [mm³]</th>
<th>Iy [mm⁴]</th>
</tr>
</thead>
<tbody>
<tr>
<td>70000</td>
<td>3458</td>
<td>70480</td>
</tr>
</tbody>
</table>

Wy = section modulus, Iy = geometrical moment of inertia

Use the aluminium concrete bracket (Art.-no.: 975661) for fixing to concrete. Find more information on page 52.
Max. support spacing L [mm] for EVO aluminium system profile with adjustable pedestals

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>BASE-Line adjustable pedestals, perm. F = 2,2 kN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Centre distance e [mm] between the profiles</td>
</tr>
<tr>
<td>2.0</td>
<td>1000 1000 900 800 750 600 550 450 400 350 300 250</td>
</tr>
<tr>
<td>4.0</td>
<td>1000 1000 900 850 750 700 600 600 550 500 600 450</td>
</tr>
<tr>
<td>5.0</td>
<td>1000 950 900 850 800 750 700 650 600 600 600 550</td>
</tr>
</tbody>
</table>

*Indication of max. span at which the profile’s deflection does not exceed L/200. Average board thickness of 25 mm with a specific weight of 7 kN/m³ (larch, pine, Douglas fir).

**Centres between profiles = 550 mm, payload = 2.0 kN/m² → max. span of the profile = 600 mm.

Payloads according to DIN EN 1991-1; roof terraces = 4 kN/m², patios for public use = 5 kN/m².

Load capacity according to SIA 261 for balconies and roof terraces private use = 3 kN/m²

---

**EVO aluminium system profile connector**

![EVO aluminium system profile connector](image)

**Note**
The profile butt joint is only to be positioned directly above a post or support.

---

**EVO corner connector**

![EVO corner connector](image)

---

**Example of fixing an EVO aluminium profile connector**

![Example of fixing an EVO aluminium profile connector](image)
The EVO wall-connection bracket is ideal for use as a position anchor for deck substructures made of aluminium. The bracket is used to fasten the EVO aluminium system profile directly to the wall. Two EVO wall-connection brackets are needed per aluminium profile. The slots in the wall-connection bracket allow the substructure to expand without problems and therefore prevent it from shifting out of position.

The EVO position anchor provides a simple and straightforward solution for joining Eurotec EVO aluminium system profiles. Thanks to the EVO position anchor, the aluminium profiles can be joined at an angle of between 30° and 90°.
90° / 180° EVO joint

EVO pivots are used to join the EVO aluminium system profiles. The pivots can rotate freely on both sides and can be used for angles of up to 90° or 180° in deck substructures.

**90° EVO joint**

Advantages
- Freely rotating joint
- For angles of up to 90°
- Individual positioning in the EVO system profile

**180° EVO joint**

Advantages
- Freely rotating joint
- For angles of up to 180°
- Individual positioning in the EVO system profile

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975623</td>
<td>23,5 x 80,0 x 100</td>
<td>Zinc die-cast</td>
<td>4</td>
</tr>
<tr>
<td>975624</td>
<td>23,5 x 131,5 x 49,25</td>
<td>Zinc die-cast</td>
<td>4</td>
</tr>
</tbody>
</table>

*Height x length x width
* For fastening, we recommend using Eurotec Bighty PH drilling screws. These are not included in the product.
The EVO Slim aluminium system profile is especially developed to suit low assembly heights. It can be combined with our BASE-Line and Profi-Line adjustable pedestals and is therefore also ideal for the multifunctional Stone System.

**EVO Slim aluminium system profile**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975633</td>
<td>20 x 2400 x 60</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975629</td>
<td>20 x 4000 x 60</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x profile length x width

**EVO Slim aluminium system profile connector**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975629</td>
<td>4 x 200 x 40</td>
<td>Aluminium</td>
<td>10</td>
</tr>
</tbody>
</table>

*Height x length x width

*Incl. 4 drilling screws per connector

**Note**

The profile butt joint is only to be positioned directly above a post or support.

### Max. support spacing L [mm] for EVO Slim aluminium system profile with adjustable pedestals

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>BASE-Line adjustable pedestals, perm. F = 2.2 kN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Centre distance e [mm] between the profiles*</td>
</tr>
<tr>
<td>250</td>
<td>300</td>
</tr>
<tr>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td></td>
</tr>
</tbody>
</table>

*Indication of max. span at which the profile’s deflection does not exceed L/300. Average board thickness of 25 mm with a specific weight of 7 kN/m³ (larch, pine, Douglas fir).

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>Profi-Line adjustable pedestals, perm. F = 8.0 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Centre distance e [mm] between the profiles*</td>
</tr>
<tr>
<td>250</td>
<td>300</td>
</tr>
<tr>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td></td>
</tr>
</tbody>
</table>

*Indication of max. span at which the profile’s deflection does not exceed L/300. Average board thickness of 25 mm with a specific weight of 7 kN/m³ (larch, pine, Douglas fir).

*Note*

Please refer to the assembly instructions in our product data sheet.
Accessories for the multifunctional Stone System

**Flex-Stone-Clip**

For clicking onto the EVO aluminium system profile within the paving

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Joint spacer dimensions (mm)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975602</td>
<td>8 x 14 x 4</td>
<td>200</td>
</tr>
</tbody>
</table>

* For fastening, we recommend using Aluminium profile drilling screw (645026).

* Comes supplied with one screw per clip.

**Stone-Edge-Clip**

For clicking onto the EVO aluminium system profile at the edges

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Joint spacer dimensions (mm)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975603</td>
<td>8 x 14 x 4</td>
<td>50</td>
</tr>
</tbody>
</table>

* For fastening, we recommend using Aluminium profile drilling screw (645026).

* Comes supplied with one screw per clip.

To prevent individual stone slabs from slipping, the stone edge clips are to be screwed to the aluminium substructure in the edge area. The clips have a screw channel in the middle for this purpose.

**Aluminium profile drilling screw**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Drive</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>645026</td>
<td>4,2 x 35</td>
<td>TX15</td>
<td>100</td>
</tr>
</tbody>
</table>

Note

The flexibility of the Flex-Stone-Clip allows it to compensate for manufacturing tolerances of up to 2 mm in stone slabs.
EVO Light aluminium system profiles + accessories

**EVO Light aluminium system profile**

Properties
- Hidden fastening with the EVO Light system clip
- Visible fastening with Eurotec profile drilling screws and wing-tipped profile drilling screws
- Developed specially for BASE adjustable pedestals
- Can also be used with PRO adjustable pedestals and L adapter
- Can be extended using ECO Light system connector
- Position retention due to screw of L adapter
- Load-bearing, torsion-free, form-stable and straight
- Special shape prevents screws from shearing off

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975643</td>
<td>32 x 4000 x 34</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x profile height x width

**EVO Light system connector**

For connecting the aluminium EVO Light system profiles together.

The EVO Light system connector has the advantage that it connects the profiles without screws, simply by plugging them together.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975618</td>
<td>27,7 x 62,5 x 37,4</td>
<td>Plastic</td>
<td>10</td>
</tr>
</tbody>
</table>

*Height x length x width

**Corner connectors**

Suitable for EVO Light aluminium system profiles

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975631</td>
<td>40 x 40 x 19</td>
<td>Aluminium</td>
<td>10</td>
</tr>
</tbody>
</table>

*Height x length x width
* incl. 20 screws

Use the aluminium concrete bracket (Art.-no.: 975661) for fixing to concrete. Find more information on page 52.
**MaTre band**

For material separation

Suitable for EVO, EVO Light and HKP

The MaTre band is used for material separation and thus prevents creaking noises between the aluminium profiles and planks.

**Advantages**

- Easy attachment thanks to an adhesive film
- Optimal fit through a very thin material
- Tear resistant and durable
- Screws can be easily screwed
- Can be cut to length individually

---

**Max. support spacing (L) for EVO Light aluminium system profile without adjustable pedestals, e.g. on concrete foundations**

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>450</th>
<th>500</th>
<th>550</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,0</td>
<td>950</td>
<td>900</td>
<td>850</td>
<td>850</td>
<td>850</td>
<td>800</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td>4,0</td>
<td>800</td>
<td>750</td>
<td>700</td>
<td>650</td>
<td>600</td>
<td>600</td>
<td>550</td>
<td>500</td>
</tr>
<tr>
<td>5,0</td>
<td>700</td>
<td>700</td>
<td>650</td>
<td>600</td>
<td>550</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>

**Max. support spacing (L) for EVO Light aluminium system profile with adjustable pedestals**

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>BASE adjustable pedestals, perm. F = 2,2 kN</th>
<th>PRO adjustable pedestals, perm. F = 8,0 kN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Centre distance e [mm] between profiles</td>
<td>Centre distance e [mm] between profiles</td>
</tr>
<tr>
<td>250</td>
<td>500</td>
<td>550</td>
</tr>
<tr>
<td>300</td>
<td>500</td>
<td>550</td>
</tr>
<tr>
<td>350</td>
<td>400</td>
<td>450</td>
</tr>
<tr>
<td>400</td>
<td>350</td>
<td>400</td>
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<tr>
<td>450</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>500</td>
<td>250</td>
<td>300</td>
</tr>
<tr>
<td>550</td>
<td>200</td>
<td>250</td>
</tr>
<tr>
<td>600</td>
<td>150</td>
<td>200</td>
</tr>
</tbody>
</table>

*Max. support spacing (L) for load capacities of 2, 3, 4 and 5 kN/m², with an average board thickness of 25 mm and a specific board weight of 7 kN/m³ (larch, pine, Douglas fir).

*If WPC boards are used, the centre distance e between the profiles must not exceed 400 mm!

*Load capacities according to DIN EN 1991-1; roof terraces = 4 kN/m², decks for public use = 5 kN/m².
Eveco aluminium system profiles + accessories

**Eveco aluminium system profile**

Properties
- Can be combined with ECO system clip for hidden fastening
- Universal: can also be used with many other fastening clips (screw diameter: 4.2 mm)
- Developed specially for PRO adjustable pedestals with Click adapter 40
- In case of low structure height, the profile can be used without pedestals
- Position retention thanks to Click system without screws
- Load-bearing, torsion-free, form-stable and straight
- Screw channel avoid's lengthy drilling times

**ECO system connector**

For connecting the Eveco aluminium system profiles with each other.
The system connector ECO has the advantage that it connects the profiles without screws, simply by plugging them together.

**Eveco corner connector**

For Eveco aluminium system profiles

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)³</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975632</td>
<td>24 x 2400 x 39</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975630</td>
<td>24 x 4000 x 39</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

* Height x length x width

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)³</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975631</td>
<td>19 x 40 x 40</td>
<td>Aluminium</td>
<td>10</td>
</tr>
</tbody>
</table>

* Height x length x width

* Incl. 20 screws

**Use the aluminium concrete bracket (Art.-no.: 975661) for fixing to concrete. Find more information on page 52.**

Deck construction and landscaping

Eveco aluminium system profiles + accessories

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)³</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975632</td>
<td>24 x 2400 x 39</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975630</td>
<td>24 x 4000 x 39</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

* Height x length x width

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)³</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975631</td>
<td>19 x 40 x 40</td>
<td>Aluminium</td>
<td>10</td>
</tr>
</tbody>
</table>

* Height x length x width

* Incl. 20 screws
Max. support spacing (L) for Eveco aluminium system profile without adjustable pedestals, e.g. on concrete foundations:

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>Centre distance e [mm] between profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,0</td>
<td>800 750 750 700 700 650 650 600 600</td>
</tr>
<tr>
<td>3,0</td>
<td>700 650 600 600 600 550 550 550 450</td>
</tr>
<tr>
<td>4,0</td>
<td>650 600 550 550 500 500 500 450 450</td>
</tr>
<tr>
<td>5,0</td>
<td>600 550 500 500 500 450 450 500 450</td>
</tr>
</tbody>
</table>

* Indication of max. span at which the profile’s deflection does not exceed L/300. Average board thickness of 25 mm with a specific weight of 7 kN/m³ (larch, pine, Douglas fir).

Max. support spacing L [mm] for Eveco aluminium system profile with adjustable pedestals:

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>BASE adjustable pedestals, perm. F = 2,2 kN</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>300 350 400 450 500 550 650 650 600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>Centre distance e [mm] between profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,0</td>
<td>800 750 750 700 700 650 650 600 600</td>
</tr>
<tr>
<td>3,0</td>
<td>700 650 600 600 600 550 550 550 450</td>
</tr>
<tr>
<td>4,0</td>
<td>650 600 550 550 500 500 450 450 350</td>
</tr>
<tr>
<td>5,0</td>
<td>600 550 500 450 500 400 350 500 450</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>PRO adjustable pedestals, perm. F = 8,0 kN</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>300 350 400 450 500 550 650 650 600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Payload [kN/m²]</th>
<th>Centre distance e [mm] between profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,0</td>
<td>800 750 700 650 650 600 600 550 550</td>
</tr>
<tr>
<td>3,0</td>
<td>700 650 600 600 600 550 550 550 500</td>
</tr>
<tr>
<td>4,0</td>
<td>650 600 550 550 500 500 450 450 450</td>
</tr>
<tr>
<td>5,0</td>
<td>600 550 500 450 500 400 350 500 500</td>
</tr>
</tbody>
</table>

* Indication of max. span at which the profile’s deflection does not exceed L/300. Average board thickness of 25 mm with a specific weight of 7 kN/m³ (larch, pine, Douglas fir).

* Load capacities according to DIN EN 1991-1; roof terraces = 4 kN/m², decks for public use = 5 kN/m².

* Load capacity according to SIA 261 for balconies and roof terraces private use = 3 kN/m².
Aluminium concrete bracket

For fixing to concrete

**Aluminium concrete bracket**

Aluminium

*Delivery includes one 4,2 x 17 mm Thermofix screw. The rock concrete screw for fixing to concrete is not included in the scope of delivery and must be ordered separately.*

### Instructions for use

The aluminium concrete bracket is fixed to the aluminium through the slotted hole using the 4,2 x 17 mm Thermofix screw supplied. The slotted hole can be used to compensate for material expansion of the aluminium.

The round hole is used for fixing to concrete with the 7,5 mm rock concrete screw hexagonal/hexagonal with flange.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)*</th>
<th>Ø Round hole (mm)</th>
<th>Slotted hole (mm)b)</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975661</td>
<td>19,75 x 22,75 x 30</td>
<td>8</td>
<td>20 x 4,5</td>
<td>10</td>
</tr>
</tbody>
</table>

* Height x length x width
b) Length x width

**Suitable for this:**
- EVO aluminium system profile
- EVO Light aluminium system profile
- Eveco aluminium system profile

Aluminium concrete bracket in conjunction with the EVO aluminium system profile

Aluminium concrete bracket in conjunction with the EVO Light aluminium system profile

Aluminium concrete bracket in conjunction with the Eveco aluminium system profile
The deck support system comprises an aluminium substructure that allows spans of up to 3 m, depending on the desired loading capacity. The support system can therefore be tailored flexibly to meet a wide range of requirements. It is used especially on decks installed near to the ground in which only a few auxiliary supports are laid. Its versatile range of applications also includes elevated decks, load-bearing balconies and overhanging decks near to the ground.

The deck support system consists of two components that are joined together to form a closed, load-bearing system.

One system, many advantages

- High load bearing capability
- Large support widths
- High dimensional stability and evenness
- Low dead load
- High flexibility
- High durability
- Attractive, clean enclosed frame
- Material savings
The two parts of the system form a complete deck substructure

**Support-profile HKP**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>954669</td>
<td>100 x 4000 x 60</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x length x width*

Notches on the central supporting profiles to accommodate the fascia profile.

**Fascia profile HKP**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>954668</td>
<td>104 x 4000 x 50</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x length x width*

Notches on the fascia profile for connecting the support profile and fascia profile in the corner area.
Aluminium support-profile connector
For support-profile HKP

- For fastening wood to steel or steel to steel
- Special coating
- Stainless steel in accordance with DIN 10088 Washer A2 and EPDM
- Drilling capacity 5 mm

Note
The profile butt joint is only to be positioned directly above a post or support.

Art. no.  Dimensions (mm) Material  PU*
954670  74 x 250 x 50  Aluminium  1

* Height x length x width
*Incl. 8 drilling screw per connector

BiGHTY drilling screw
Stainless steel, hardened

- Suitable for this

Note
Can be combined with the Twin system bracket for hidden fastening of deck boards.

Art. no.  Dimensions (mm)  Spanner gap  Ø Washer  PU
945666  5.5 x 25  SW 8  Ø 16 mm  500

Suitable for this Deck construction and landscaping
### Maximum support distances L [mm] for supports made of concrete or steel

<table>
<thead>
<tr>
<th>Bearing type</th>
<th>Payload kN/m²</th>
<th>Axis clearance e [mm] of support profile HKP to one another&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Single-span beam L</td>
<td>2.0</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2750</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2250</td>
</tr>
<tr>
<td>Twin-span beam L [mm]</td>
<td>2.0</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2750</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500</td>
</tr>
<tr>
<td>Single-span cantilever beam L [mm] / Lk [mm]</td>
<td>2.0</td>
<td>3000 / 1000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500 / 1000</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1750 / 1000</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1500 / 750</td>
</tr>
</tbody>
</table>

<sup>a</sup> Max. bearing clearances (L) for bearings with “direct support” with payloads of 2, 3, 4 and 5 kN/m², with a mean board thickness of 25 mm and a board weight of 7 kN/m².

<sup>b</sup> If WPC boards are used, the axis clearance e between the profiles must not exceed 400 mm!

<sup>c</sup> Payloads in accordance with DIN 1055-3:2006, roof terraces = 4 kN/m², terraces in public = 5 kN/m².

<sup>d</sup> Load capacity according to SIA 261 for private balconies and roof terraces = 3 kN/m².

### Maximum support distances L for adjustable feet of the PRO-Line (permitted F = 8.0 kN)

<table>
<thead>
<tr>
<th>Bearing type</th>
<th>Payload kN/m²</th>
<th>Maximum support distances L [mm] with the adjustable pedestals of the PRO-Line series with a HKP support profile&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Single-span beam L</td>
<td>2.0</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2750</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2250</td>
</tr>
<tr>
<td>Twin-span beam L [mm]</td>
<td>2.0</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2750</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500</td>
</tr>
<tr>
<td>Single-span cantilever beam L [mm] / Lk [mm]&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2.0</td>
<td>3000 / 1000</td>
</tr>
<tr>
<td></td>
<td>3.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2500 / 1000</td>
</tr>
<tr>
<td></td>
<td>4.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1750 / 1000</td>
</tr>
<tr>
<td></td>
<td>5.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1500 / 750</td>
</tr>
</tbody>
</table>

<sup>a</sup> Max. bearing clearances (L) for bearings with adjustable pedestals of the PRO-Line series with payloads of 2, 3, 4 and 5 kN/m², with a mean board thickness of 25 mm and a board weight of 7 kN/m².

<sup>b</sup> If WPC boards are used, the axis clearance e between the profiles must not exceed 400 mm!

<sup>c</sup> Payloads in accordance with DIN EN 1991-1; roof terraces = 4 kN/m², decks for public use = 5 kN/m².

<sup>d</sup> Load capacity according to SIA 261 for balconies and roof terraces = 3 kN/m².

### Note

This table provides an overview only of the load bearing capability. The information on load bearing capability in the technical information must be noted!
Aluminium function strips / Aluminium function strips DiLo

The aluminium function strips from Eurotec offer special solutions for substructures of timber decks with a low assembly height.

Properties

- The profile impresses with its low assembly height; for example: profile height 29 mm + board 24 mm = Total height 53 mm.
- This low height means the profile is excellently suited to the construction of timber decks that are to be built on existing stone patios, balconies or roof terraces.
- The aluminium is dimensionally stable, does not rust and is extremely weather-resistant. These are key advantages over timber substructures.
- The small supporting surface is ideal for allowing water to run off and prevents the screw from shearing off.
- The self-adhesive cork insert is free of PAHs and ensures good footfall sound damping on the underside of the profile.
- The aluminium function strip is available in two versions so that – here, too – one can choose between visible and hidden screw connections on a case-by-case basis.

Art. no.  Dimensions (mm)  Material  PU
945510   29 x 1750 x 34  Aluminium  1

*Height x profile length x width

For the direct attachment of decking boards of 21 - 25 mm thickness, see Profile drilling screw and Wing-tipped profile drilling screw (p. 88).

Art. no.  Dimensions (mm)  Material  PU*
945535   29 x 2240 x 34  Aluminium  1

*Height x profile length x width

Cork pads are not included with this product.

See DiLo drilling screws (p. 59) for hidden fastening of deck boards with a thickness of 20 - 30 mm.
Procedure for hidden fastening of deck boards to DiLo aluminium function strips:

1. Cut the DiLo aluminium function strips and deck boards to the lengths you require.

2. Lay the cut boards down so that the rear side is facing upwards.

3. Align the boards with a uniform joint spacing on a leveled subsurface. Use the Eurotec spacer for this.

4. Lay the DiLo aluminium function strips backwards onto the boards (at least two DiLo aluminium function strips per element).

5. Fasten each strip in place by screwing two DiLo drilling screws (Ø5x28,5; Ø5x33,5 or Ø5x38,5 mm) into the board for each intersection point (of board and substructure) through the prefabricated drill holes in the strip.

6. Stick the cork pads into the DiLo aluminium function strip so that almost the entire surface is used for support.

7. Finally, just turn the finished element over and position it. Done.

Cork pad with adhesive tape

For DiLo aluminium function strip

Suitable for this

Pull off the protective film

DiLo drilling screw

Hardened stainless steel

Suitable for this

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Drive</th>
<th>Board thickness</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>943331</td>
<td>17 x 90 x 28</td>
<td></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Art. no. Dimensions (mm) Drive Board thickness PU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions</th>
<th>Drive</th>
<th>Board thickness</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>111860</td>
<td>5,0 x 28,5</td>
<td>TX25</td>
<td>at least 20 mm</td>
<td>200</td>
</tr>
<tr>
<td>111861</td>
<td>5,0 x 33,5</td>
<td>TX25</td>
<td>at least 25 mm</td>
<td>200</td>
</tr>
<tr>
<td>111862</td>
<td>5,0 x 38,5</td>
<td>TX25</td>
<td>at least 30 mm</td>
<td>200</td>
</tr>
</tbody>
</table>

* Incl. 1 Bit

Free of PAHs

(hazardous plasticisers in rubber)
Overview of End Profiles

End profiles for single point support

- For terraces with flagstone flooring
- Visually attractive border
- Easy assembly
- Water drains through holes in profile

Terrace edge profile for aluminium substructures

- Aesthetic finish of terraces with flagstone flooring
- Versatile applications
- For slab thicknesses ≤ 40 mm

Aluminium screen

- High quality terrace edge
- Provides the ability to match the entire edge structure
- Easy assembly
- Freely combinable with all standard gutter systems

End profiles - Eaves

- Screen with integrated water drain
- Available in 2 heights
- Easy assembly
- Freely combinable with all standard gutter systems
Deck construction and landscaping

Deck fascia board mount
- Provides a visually pleasing Fascia
- Can be used with the PRO M and L adjustable pedestals

Fascia profile
- For a head end or the butt joint of the decking
- Ensures non-slip surface even in wet conditions
- Flat geometry prevents tripping hazards
- Resistant to weather, UV exposure, insects and rot

DrainTec – drainage grate
- For draining façade and terrace surfaces
- Can be combined with the Eurotec product range to create elevated deck areas
- For creating barrier-free, wheelchair-friendly transitions
- Also suitable for direct mounting on load-bearing foundations
Deck end profiles for single point support

Our deck end profile for single point support can be used to achieve a visually attractive border on decks with stone slab flooring. Our product is used in the field of single point support in conjunction with our PRO M - XL adjustable pedestals.

The border consists of two parts: the upper part, which is placed on the head of the PRO adjustable pedestal, and the lower part, on which the adjustable pedestal is positioned.

Art. no. Name Dimensions [mm]
975637 top 37.5 x 2000 x 215.5
975638 bottom 23 x 2000 x 240.5

*Height x length x width

Note: for slab thicknesses ≤ 40 mm

During the installation of an outdoor deck in combination with adjustable pedestals as direct supports, we recommend to build a frame around the outer perimeter by using our end profiles for stand alone support, to prevent the covering surface from moving under live-load.

Advantages
- Visually attractive border
- Easy assembly
- Water drains through holes in profile
**External corner deck edging set**

For external corners in combination with top and bottom end profiles

*Set consists of*
- Left and right external corners
- 2 profile connectors
- 1 corner connector
- 12 drilling screws 4,8 x 25 mm

**Inside corner deck edging set**

For inside corners in combination with end profiles

*Set consists of*
- Left and right inside corners
- 2 profile connectors
- 1 corner connector
- 12 drilling screws 4,8 x 25 mm

**Corner connector deck edging set**

For 90° corner connections in the end profiles

*Set consists of*
- 2 corner connectors
- 8 drilling screws 4,8 x 25 mm

**Profile connector deck edging set**

For extending the end profiles

*Set consists of*
- 2 profile connectors
- 8 drilling screws 4,8 x 25 mm
Deck end profile for aluminium substructures

The Eurotec deck end profiles for aluminium substructures deliver a visually attractive border on decks with stone slab flooring in combination with the Profi-Line adjustable pedestals and the EVO aluminium system profile.

The system consists of two end profiles, which enclose the deck’s upper and lower edges respectively.

End profiles for aluminium substructure

**Advantages**
- Visually attractive border
- Versatile applications

### Art. no. | Name | Dimensions [mm] | Material thickness [mm] | Material | PU
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>975639</td>
<td>top</td>
<td>61,5 x 2000 x 45</td>
<td>2,5</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975640</td>
<td>bottom</td>
<td>50 x 2000 x 45</td>
<td>2,5</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x length x width

**Note:** for slab thicknesses ≤ 40 mm

Deck construction and landscaping
Notes
The product only includes the particular aluminium end profiles. All other components must be ordered separately. Per fastening, these include: EVO aluminium system profiles, 90° EVO joint, EVO corner connector and 6x BIGHTY 4.8 x 25 mm drilling screws (art. no. 954090-50, PU: 50).

(4x for the 90° EVO joint and 1x each for the connections to the top and bottom deck edging end profiles).

For slab thicknesses of less than 40 mm, the resulting free space must be filled with compression seal tape.
Aluminium cover

The aluminium cover can be combined with the tops of the terrace edge profiles for an aluminium substructure and single bearing or with the stone-edge clip to a high-quality terrace edge.

### Advantages

- Easy assembly
- Flexible border design
- It is possible to match the complete edge structures together
- Can be combined with all standard gutter systems/eaves fascia

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Material thickness [mm]</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975635</td>
<td>116 x 2000 x 7</td>
<td>2</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x length x width*
The aluminium eaves offers an additional opportunity to form the terrace edge. It is available in 3 cm and 5 cm in height. The aluminium eaves forms the lower part or the entire panel for smaller heights. Combined with the aluminium cover, the side openings can be closed.

### Advantages
- Easy assembly
- Elegant view
- Flexible border design
- It is possible to coordinate the complete edge structure
- Freely combinable with all standard gutter systems
- The lower sheets are enclosed within the sealing
- Integrated water drainage

### Aluminium eaves

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Dimensions (mm)</th>
<th>Material thickness (mm)</th>
<th>Material</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975653</td>
<td>Aluminium eaves 3 cm</td>
<td>72 x 2000 x 104</td>
<td>1,8</td>
<td>Aluminium</td>
<td>1</td>
</tr>
<tr>
<td>975654</td>
<td>Aluminium eaves 5 cm</td>
<td>92,8 x 2000 x 104</td>
<td>1,8</td>
<td>Aluminium</td>
<td>1</td>
</tr>
</tbody>
</table>

* Height x length x width
Deck fascia board mount

The Eurotec deck fascia board mount can be used with the PRO M and L adjustable pedestals. It was developed to allow users to create a visually attractive border on decking.

The deck fascia board mount consists of a base plate and a side bracket. For assembly purposes, the side bracket can be separated into two individual parts: the Clip and the Fix-Clip.

---

**Deck fascia board mount**

Set incl. base plate, side bracket and screws

---

**Art. no.** | **Set consists of** | **PU**
--- | --- | ---
946068 | Base plate and Two-part side bracket | 16

* Delivery includes screws

Example application for mounting of a timber deck fascia using the PRO L adjustable pedestal.
The area of application of the new cover profile is the head end or the butt joint of the decking. Due to the specific surface, the screen profile is able to guarantee no risk of slipping even in wet conditions.

Thanks to the flat geometry, the cover profile does not represent a tripping hazard. Our cover profile can be freely combined with all commercially available decking boards.

**Cover profile**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Length (mm)</th>
<th>Material thickness (mm)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>975651</td>
<td>27.5 x 2400 x 37.5</td>
<td>2.5</td>
<td>1</td>
</tr>
</tbody>
</table>

*Height x length x width

**Advantages**

- Quick and easy assembly
- Freely combinable with all available decking boards
- Ensures a non-slip surface even in wet conditions
- Flat geometry prevents tripping hazards
- Resistant to weather, UV exposure, insects and rot

**Application information**

Fixing is done with countersunk screws (ø ≤ 4 mm) through the prefabricated holes, which are arranged at an axis-centre distance of 20 cm. Due to the small edge distance of the screw, it is recommended that you pre-drill!
The construction of an open-air space is accompanied by an extensive set of requirements.

In developing the DrainTec drainage grate, we turned our attention to the topic of: drainage for façade and deck surfaces. The DrainTec drainage grate focuses on the detailed aspects of how these surfaces connect to building openings, e.g. areas that connect to doors, or transitions from vertical façade surfaces to horizontal deck surfaces.

Its special geometry allows it to “trap” the rain so that the water falls directly onto the weatherproof layer, or into the gutter, without covering the door element or the façade cladding with reflected water (backsplash). Heavy rain is drained off in a controlled manner. The flat geometry (21 x 140 mm) allows the grate to be combined with standard deck boards or fine stoneware slabs.

Art. no. | Name               | Dimensions (mm) | Material  | PU |
---------|-------------------|-----------------|-----------|----|
975634   | DrainTec – drainage grate | 21 x 400 x 140  | Aluminium | 1  |
975635   | DrainTec Clip     | 16.5 x 144 x 20 | Stainless steel | 2  |

*Height x length x width

*Comes supplied with screws

Used to attach drainage grate by simply clicking into place and allows subsequent removal of drainage grate.

Without DrainTec
the reflected rainwater splashes onto the door element or façade cladding

With DrainTec
the rain is drained off in a controlled manner and the rainwater flows directly into the foundation

The aim is to ensure permanent drainage without dammed-up water.

• Can be combined with the Eurotec product range to create elevated deck areas
• As an inspection and cleaning fitting
• Even for low door-joint heights
• For creating barrier-free, wheelchair-friendly transitions
• Also suitable for direct mounting on load-bearing foundations
The DrainTec Base is the ideal addition to our DrainTec Drainage Grate.

Thanks to the DrainTec Base, our DrainTec Drainage Grate can now also be used at ground level on gravel, sand and other substrates. Through the angular perforations in the middle of the base, the base can be combined with our adjustable pedestals from the PRO-Line series.

DrainTec Base

Advantages

• Supports drainage of decking
• Easy to clean base
• Does not require any additional substructure when laying on bulk material
• Compatible with classic substructures made of wood as well as with our modern aluminium system profile and the deck support system HKP
• Easy to lay
• Weather-resistant
• Compatible with adjustable pedestals PRO S – PRO XL

The Click Adapter 60 is required for this. By using an additional screw, the base can be fixed onto the adjustable pedestal. The base can be used as part of standalone support and with aluminium substructures.

Instructions for use

When using on an aluminium substructure we strongly recommend the use of our MaTre band (product no. 945319). This serves to prevent noise when treading on the structure.
Fixing the deck without visible screw heads

Deck boards can be fastened in different ways, depending on the type of wood. We provide innovative solutions that enable your individual requirements and wishes for fastening your deck boards.

Advantages

- Indirect/hidden fastening solution
- Compatible with different Eurotec aluminium system profiles
- Uniform joint spacing is guaranteed
- Supports constructive timber protection
- Weather-resistant
Twin system clip
Hidden fastening to aluminium substructure

For hidden fastening of decking with grooved sides and made of dimensionally stable timber types (e.g. larch, thermally modified timber) or WPC to:

- EVO aluminium system profile
- EVO Slim aluminium system profile (please consider the note)
- HKP deck-support system

Product description
The Twin aluminium system clip is inserted between two wooden boards before being secured within the board groove using a stainless steel clamping plate. The clamping plate is attached to the aluminium substructure using a drilling screw between the joints. The spacer domes ensure uniform joint spacing from board to board.

Advantages
- Indirect/hidden fastening solution
- Individual boards can be adjusted and replaced at any time
- Compatible with Eurotec’s EVO/EVO Slim aluminium system profiles and the HKP deck-support system
- Uniform joint spacing of approx. 6 mm
- Supports constructive timber protection
- Weather-resistant

Art. no. Dimensions [mm]a) Material PU*
949359 26 x 55 x 15 Plastic, black 200

clamping plate 2 x 30 x 20,5 A2 stainless steel, black
* Height x length x width
* Comes supplied with screw Ø 5 x 50 mm

Product data sheet available on www.eurotec.team or to get in contact with our technical support.

Art. no. Dimensions [mm]a) Material PU
111876 5 x 35 Stainless steel, hardened 100
111882 5 x 30 Stainless steel, hardened 100
* Height x length x width

Note:
If the Twin system clip is intended to be used in combination with the Aluminium System Profile EVO Slim, a shorter screw needs to be ordered separately. When the supplied screw Ø 5 x 50 mm is used there is the risk, that components below the EVO Slim, such as waterproofings, may get damaged.

It is necessary to take a look at our product data sheet available on www.eurotec.team or to get in contact with our technical support.

Art. no. Dimensions [mm]a) Material PU*
459594 26 x 55 x 15 Plastic, black 200

The Twin system clip is suitable for boards with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth, D:</th>
<th>Groove width, W:</th>
<th>Groove wall thickness, t:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 7,5 mm</td>
<td>≥ 2,0 mm</td>
<td>≥ 2,0 – 12,0 mm</td>
</tr>
</tbody>
</table>

Where applicable, the manufacturer/timber supplier must establish whether the timber type is suitable.
EVO Light system clip

Hidden fastening to aluminium substructure

Properties
- For invisible attachment of grooved boards on: EVO Light aluminium system profile
- Suitable for specific groove geometry: See previous page
- For questions regarding groove geometry, always contact your local specialist timber dealer
- Time-saving and easy installation
- Automatically predefined joint spacing of 6 mm
- Individual boards can be adjusted or replaced at any time
- Supports constructive timber protection
- Weather-resistant

EVO Light system clip

Straight

EVO Light system clip, straight is suitable for boards with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth, D:</th>
<th>Groove width, W:</th>
<th>Groove wall thickness, T:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 7,5 mm</td>
<td>≥ 2,0 mm</td>
<td>≥ 2,0 - 9,0 mm</td>
</tr>
</tbody>
</table>

Where applicable, the manufacturer/timber supplier must establish whether the timber type is suitable.

EVO Light system clip

Bent

EVO Light system clip, bent is suitable for boards with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth, D:</th>
<th>Groove width, W:</th>
<th>Groove wall thickness, T:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 7,5 mm</td>
<td>≥ 4,0 mm</td>
<td>≥ 2,0 - 9,0 mm</td>
</tr>
</tbody>
</table>

Where applicable, the manufacturer/timber supplier must establish whether the timber type is suitable.

Note
- In case of deviations of the groove thickness, the screw length may change!
- Please contact our technical department.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>946029</td>
<td>21 x 24 x 15</td>
<td>Plastic, black</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>clamping plate 1,5 x 30 x 22 A2 stainless steel</td>
<td></td>
</tr>
</tbody>
</table>

Art. no. 946034
Dimensions (mm): 21 x 24 x 15
Material: Plastic, black
PU*: 200

Note
- In case of deviations of the groove thickness, the screw length may change!
- Please contact our technical department.

Hidden fastening with the EVO Light system clip
ECO system clip

For Eveco aluminium system profiles

Properties
- For hidden fastening of boards with grooved sides
- Only limited suitability for selected narrow tropical timbers (always consult your local specialist timber dealer)
- Simple, time-saving assembly
- Joint spacing automatically predefined
- Individual boards can be adjusted or replaced at any time

The ECO system clip is suitable for boards with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth, D:</th>
<th>Groove width, W:</th>
<th>Groove wall thickness, T:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 5,5 mm</td>
<td>≥ 2,8 mm</td>
<td>≥ 5,0 - 7 mm</td>
</tr>
</tbody>
</table>

Where applicable, the manufacturer/timber supplier must establish whether the timber type is suitable.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]²</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975600-250</td>
<td>7,2 x 37 x 16</td>
<td>Stainless steel, black</td>
<td>250</td>
</tr>
</tbody>
</table>

* Height x length x width
* Comes supplied with screw
Deck gliders

Hidden fastening of deck boards

The deck glider also creates a 10 mm gap between the substructure and the deck boards to prevent shearing of the stainless steel screws, for use with low-swelling and low-shrinkage timbers (see p. 87). However, in contrast to Distance strips 2.0, the boards are fastened indirectly, i.e. screw heads cannot be seen on the surface of the deck. The gliders fulfill all criteria for fastening both wood and composite boards.

The deck glider comes supplied with Thermofix screws made of hardened stainless steel. If required, you can additionally buy the glider screws in A2 or A4 stainless steel.

Installation instructions for the deck glider

To fasten the boards in place, the gliders are first screwed onto the underside of the boards and then screwed onto the substructure from above. This fastening type avoids direct connections to the substructure. The deck boards therefore have greater freedom of movement (via the deck glider).

Per glider, we recommend using two screws for fastening the glider onto the board and two screws for fastening the glider onto the substructure. For the Mini deck glider, you should use two screws for fastening the Mini deck glider onto the board and one screw for fastening it to the substructure. The deck gliders are suitable for boards with a width of 80 to 155 mm and a thickness of 20 to 30 mm. The Mini deck gliders are suitable for boards with a width of 90 mm to 100 mm and a minimum board thickness of 20* mm.

* If the 4,2 x 22 mm Thermofix screw is used
Deck gliders

Suitable for hidden deck-board fastening

- Clearance of bearing beams = 600 mm, board width = 145 mm, Joint dimension = 5 mm (depending on type of timber).
- Please use decking multi angles or the StarterClip for the first and last bearing beams, and for the board butts.
- Each deck glider includes 4 Thermofix screws made of hardened stainless steel.
- If required, you can additionally buy the glider screws in A2 or A4 stainless steel.

Art. no. Dimensions [mm][d] | Quantity* [piece / 10 m²] | Material | PU
--- | --- | --- | ---
944830 | 10 x 190 x 20 | 123 | Hard plastic | 200

* Height x length x width

---

Mini deck glider

Suitable for hidden deck-board fastening

- Clearance of bearing beams = 500 mm, board width = 90-100 mm, Joint dimension = 5 mm (depending on type of timber).
- Please use decking multi angles or the StarterClip for the first and last bearing beams, and for the board butts.
- Each Mini deck glider includes 3 Thermofix screws made of hardened stainless steel.
- If required, you can additionally buy the glider screws in A2 or A4 stainless steel.

Art. no. Dimensions [mm] | Quantity* [piece / 10 m²] | Material | PU
--- | --- | --- | ---
944767 | 10 x 140 x 14 | 200 | Hard plastic | 200

* Height x length x width

---

Glider screw

A4

- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumaru, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for use in chlorous atmospheres

Art. no. Dimensions [mm] | Drive | PU
--- | --- | ---
944927 | 4,2 x 24 | TX20 + | 100

---

Thermofix screw

With drill point, stainless steel, hardened

Art. no. Dimensions [mm] | Drive | PU
--- | --- | ---
945969 | 4,2 x 22 | TX20 + | 100

---

Safety and durability in outdoor construction and landscaping
Decking multi angles
Hidden screwing of start/end deck boards

If you would like to fix the start/end decking without a visible screw, use the decking multi angle or the StarterClip.

Decking multi angles enable a clean and hidden conclusion when deck boards are laid.
If decking multi angles cannot be used, e.g. because they cannot be screwed in from one side (house wall or brickwork), Eurotec has developed the StarterClip, which is the ideal solution in situations like this.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>975591</td>
<td>Hard plastic</td>
<td>10</td>
</tr>
</tbody>
</table>

* 40 system screws are included in the scope of delivery
T-Stick

Hidden fastening of deck boards

The T-Stick is inserted between two wood boards and fastened in the board groove with a steel plate. The result is an attractive wood surface without visible screw heads. The board clearance is maintained automatically by the T-Stick. The clearance of 9 mm to the substructure enables good ventilation, and this prevents waterlogging. The service life is therefore affected positively. If Eurotec’s installation specifications are complied with, the T-Stick enables the boards to be adjusted easily before they are screwed down firmly. After fastening, the boards are absolutely firm. If a board has to be replaced, the system makes this possible even after the deck has been completed.

Fast installation

The T-Stick fastening system can be used immediately. Using the StarterClip allows hidden screw connections even for the start and end boards. No pilot drilling is needed. Once the start board has been laid, the next board is put into position, aligned and fixed. Insert the T-Stick with the plate into the wood board groove, screw the screw in slightly to fix. After fixing the board, you can screw it in place.

Make sure that your cordless screwdriver’s torque is set correctly so that you never over-tighten the screws.

Advantages

- Boards can be replaced easily even after the deck has been completed!
- Realigning individual boards is possible at any time.
- When they are fixed, the boards have a safe and firm seat.

Note

Only suitable for dimensionally stable timbers and WPC.

Material description

The T-Stick comprises a glass fibre reinforced, weather-resistant plastic cross with a stainless steel plate and a stainless steel screw.

There are two design variants:

1) Stainless steel A2 plate for normal external use.
2) Stainless steel A4 plate for chlorous and saline atmospheres (e.g. seawater) and in woods with increased tanning acid content (e.g. Robinia, oak).

Using the T-Stick

A wood deck without visible screw heads!

Start with the decking multi angle or StarterClip.

Align and fix the next board, screw down with the T-Stick until all boards are fastened.

The last board can then be fastened with the StarterClip.

This fastening system is suitable exclusively for deck boards with a side groove.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Stainless steel plate*</th>
<th>Material</th>
<th>PU**</th>
</tr>
</thead>
<tbody>
<tr>
<td>111857</td>
<td>A2</td>
<td>Plastic, black</td>
<td>125</td>
</tr>
</tbody>
</table>

* Stainless steel A4 plate available on request.
** Supplied with a drilling screw, which is suitable for wooden and aluminium substructures with a thickness of up to 3 mm.

The T-stick is suitable for planks with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth, D:</th>
<th>Groove width, W:</th>
<th>Groove wall thickness, T:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 7,5 mm</td>
<td>≥ 2,5 mm</td>
<td>≥ 5,5 – 12,5 mm</td>
</tr>
</tbody>
</table>

Where applicable, the manufacturer/timber supplier must establish whether the timber type is suitable.
The drill tool 50X is a drilling jig for the invisible attachment of decking. Decking boards can only be fastened non-visibly with this tool. Thus, no screw heads are visible on the terrace surface.

The screws are evenly screwed in at a 50° angle thanks to the specified fixing points and thus optimally placed. The distance dome on the drill tool 50X automatically ensures a uniform gap distance of 6 mm between the individual planks.

Advantages

- Quick and easy decking installation
- Ensures a uniform joint pattern
- Fixing points are predefined

Instructions for use

With the help of the drill tool 50X decking can be non-visibly fixed. For optimal installation without damaging the decking we recommend our 50X deck screw in A2 4.2 mm x 60 mm, 50X-long-bit 82 mm TX15 and the 50X step drill 3.3 mm to 4.5 mm.

For decking thicknesses ≥ 21 mm and decking widths of 110 mm - 150 mm.

Important: You need to ask the manufacturer or supplier whether the board is suitable for this type of attachment.

**Drill Tool 50X**

**Art. no.**

<table>
<thead>
<tr>
<th>Dimensions [mm]*</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>499985</td>
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</tbody>
</table>

* Height x length x width
## 50X deck screw

A2

<table>
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</thead>
<tbody>
<tr>
<td>905514</td>
<td>4,2 x 60</td>
<td>250</td>
</tr>
</tbody>
</table>

## 50X long-bit

82 mm

<table>
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</thead>
<tbody>
<tr>
<td>499985-Bx</td>
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</table>

## 50X step drill

<table>
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<tbody>
<tr>
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<td>Carbide</td>
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</tr>
</tbody>
</table>
The Basic Shop is the cost-effective and space-saving alternative for selling the Eurotec 50X drill tool products.

**Equipped with**
- 50X deck screw
- 50X step drill
- 50X long bits
- 50X drill tool

**The shelf has the following dimensions:**
Height 1750 mm, width 338 mm, depth 500 mm
V-Clip
Hidden fastening of deck boards

Advantages

• Indirect/hidden fastening solution
• Compatible with classic substructures made of wood as well as aluminium
• Uniform joint spacing of 7 mm

Note

Only suitable for the fastening of asymmetric grooved decking made of dimensionally stable timber types or WPC.

The stainless steel Eurotec V-Clip is suitable for the fastening of asymmetric grooved decking made of dimensionally stable timber types or WPC on timber substructures.

Make sure that your cordless screwdriver’s torque is set correctly so that you never over-tighten the screws.

Using the V-Clip
A wood deck without visible screw heads!

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)*</th>
<th>Material</th>
<th>PU*</th>
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</thead>
<tbody>
<tr>
<td>111885</td>
<td>32,3 x 22,7 x 9,4</td>
<td>Stainless steel A2</td>
<td>250</td>
</tr>
</tbody>
</table>

* Comes supplied with screw Ø 4,2 x 25 mm and 1 Bit/PU

The V-Clip is suitable for planks with the following groove geometry:

<table>
<thead>
<tr>
<th>Groove depth:</th>
<th>Groove width:</th>
<th>Groove wall thickness:</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 8,2 mm</td>
<td>≥ 2,5 mm</td>
<td>≥ 8,0 - 10,0 mm</td>
</tr>
</tbody>
</table>
Fixing the decking with visible screw heads

Deck boards can be fastened in different ways, depending on the type of wood. We provide innovative solutions that enable your individual requirements and wishes for fastening your deck boards.

**Advantages**

- Direct/visible fastening solution
- Easy, fast laying of the decking
- Compatible with different Eurotec aluminium system profiles
- Easy replacement of individual decking boards
- Supports constructive timber protection
- Weather-resistant
Distance strip 2.0
Visible fastening of deck boards

Substructure: Timber
The wooden decking board substructure is individually suitable for visible or invisible attachments of the decking boards. Distance strip 2.0 is very well suited for visible attachments of decking boards. It works as a spacer and allows freedom of movement between panel and substructure. At the same time, it benefits the air circulation. Standard wood screws, such as Terrassotec screws, are used for the screw connection of a wood substructure. Distance strip 2.0 reduces the risk of sheared off screws.

Important: Hardwoods/tropical woods should always be pilot-drilled!

Distance strip 2.0
For the secure attachment of decking boards.

Distance strip 2.0 is attached and fixed with Terrassotec screws Ø 4 mm in the holes provided (5 Terrassotec screws are required for one Distance strip 2.0). Distance strip 2.0 is 70 cm long.
Distance strip 2.0 reduces the risk of sheared off screws

Distance strip 2.0 is made of hard plastic and is intended to prevent the stainless steel screws from shearing off. The shearing is caused by the swelling and shrinking of the wood, the so-called working of the wood. This working of the wood is especially pronounced in the transverse direction of the boards. The wood "wants" to take the screw with it, while the lower part of the screw is still firmly seated in the substructure. Since hard and tropical wood is very hard due to its very high density, the screw does not have a chance of pressing into the wood if the wood is working. If the screw breaks off due to this stress, this is called shearing off. Distance strip 2.0 was developed in order to prevent stainless steel screws from shearing off. It creates a freedom of movement of 7 mm between substructure and decking boards, which gives the stainless steel screws the opportunity to move together with the wood.

What does "shearing off" mean?
A screw can shear off (tear off) when it does not have enough freedom of movement while the wood is swelling and shrinking. With the help of Distance strip 2.0, a distance of 7 mm is achieved between the board and substructure, which allows the screws to adjust to the movements of the wood. In this way, shearing off is prevented.
Profile drilling screw/Wing-tipped profile drilling screw

The profile drilling screws are suitable for the visible fixing of decking on the Eurotec aluminium profiles, aluminium system profile EVO, EVO Light, HKP support profile and aluminium function strip.

Visible fastening by means of a profile drill screw on an aluminium EVO system profile

**Profile drilling screw**

*Hardened stainless steel*

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088

**Profile drilling screw**

*Stainless steel A4*

- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumaru, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for use in chlorous atmospheres

**Wing-tipped profile drilling screw**

*Hardened stainless steel*

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088

**Special feature**

- Screws in quickly without pilot drilling

**Note** The board should always be pilot-drilled to a diameter of 5.5 mm.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>Board thickness [mm]</th>
<th>PU</th>
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</thead>
<tbody>
<tr>
<td>905553</td>
<td>5.5 x 41</td>
<td>TX25</td>
<td>16 - 20</td>
<td>200</td>
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<tr>
<td>905559</td>
<td>5.5 x 46</td>
<td>TX25</td>
<td>21 - 25</td>
<td>200</td>
</tr>
<tr>
<td>905562</td>
<td>5.5 x 51</td>
<td>TX25</td>
<td>26 - 30</td>
<td>200</td>
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<tr>
<td>975797</td>
<td>5.5 x 56</td>
<td>TX25</td>
<td>30 - 36</td>
<td>200</td>
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<tr>
<td>905560</td>
<td>5.5 x 61</td>
<td>TX25</td>
<td>36 - 40</td>
<td>200</td>
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<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>Board thickness [mm]</th>
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<tbody>
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<tr>
<td>905564</td>
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<td>TX25</td>
<td>30 - 36</td>
<td>200</td>
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<table>
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<td>5.0 x 70</td>
<td>TX20</td>
<td>35 - 40</td>
<td>200</td>
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</table>

Please refer to the information we provide on “Selecting screw steels” (p. 8), as not all timber types should be installed with hardened stainless-steel screws.
Advantages of Terrassotec Trilobular

Special screw geometry
- Drive thread ensures quick screwing
- Reinforced shank reduces risk of breaking or shearing off
- Under-head thread provides additional hold for deck boards

Trilobular base geometry
- Reduced installation torque
- Reduced risk of screw breaking during screwing

Two-step head with under-head toothing
- Reduced splintering
- Reduced risk of timber splitting

Reinforced shank
- Suitable for many tropical woods
- Reduced risk of screw shearing off

Advantages of Terrassotec
- Reduced splintering through special head
- With self-milling ribs for sinking easily in all wood types
- The screw geometry reduces the danger of splitting, but pilot drilling is recommended in particular for hardwoods and in deck and façade construction!

Check the information from the board manufacturer.
Terrassotec Trilobular

Hardened stainless steel

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088

Terrassotec Trilobular

Stainless steel A2

- Limited resistance to acid, relatively soft
- Not suitable for use in chlorous atmospheres

Terrassotec Trilobular

Stainless steel A4

- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumaru, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for use in chlorous atmospheres

Terrassotec Trilobular

Hardened stainless steel, antique

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088

<table>
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* The previous version will continue to be supplied until the switchover is complete.

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<td>905548&quot;*</td>
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</tr>
</tbody>
</table>

* The previous version will continue to be supplied until the switchover is complete.
**Terrassotec**

**Stainless steel A4, antique**

- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumaru, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for use in chlorous atmospheres

**Terrassotec**

**Hardened stainless steel**

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088
- 50% greater breaking torque than A2 and A4
- Magnetizable

### Art. no. | Dimensions (mm) | Drive | PU
---|---|---|---
8905538* | 5.5 x 90 | TX25 | 100
8905539* | 5.5 x 100 | TX25 | 100
* Discontinued item

---

**Terrassotec screws**

Sales unit in bucket with 500 pieces

---

**PRACTICAL: Here’s everything you need!**

- **Terrassotec screws**
  - Stainless steel
  - Set includes:
    - Drill-Stop
    - TX 25 Bit
  - Sales unit in bucket with 500 pieces

---

**Eurotec**
Tri-Deck-Tec

Hardened stainless steel

Advantages

- Reduced risk of timber splitting
- Drive thread ensures quick screwing
- Under-head thread provides additional hold for deck boards
- Reduced splintering through special head
- Reduction of screw torque due to trilobular basic geometry
- Reduction of the risk of tearing off the screw when screwing through trilobular basic geometry

EXPERT HINTS for the construction of wooden terraces

Wood deck = pilot-drilling
When building a wood deck using premium woods pilot-drilling and pre-counterboring is recommended in all circumstances. This applies to soft coniferous wood as well as to hardwood.

Drill-Stop for:
- Terrassotec Ø 5 und 5,5 mm
- Tri-Deck-Tec Ø 5 mm
- Hapatec Ø 5 mm
- Hapatec Heli Ø 5 mm

No splintering, no shearing!
By pre-drilling with the Drill-Stop and the especially developed head-shape of the Terrassotec and Tri-Deck-Tec screws, the risk of splintering is greatly reduced.
The Basic Shop is the cost-effective and space-saving alternative for selling the Eurotec Terrassotec trilobular with painted screw heads.

The shelf has the following dimensions:
Height 1750 mm, width 338 mm, depth 500 mm
Hapatec screws

**Hapatec**
Panel fastener hardwood, stainless steel, hardened

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088
- 50% greater breaking torque than A2 and A4
- Magnetizable

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
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<td>TX25</td>
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<tr>
<td>111819-EIMER 5,0 x 70</td>
<td>TX25</td>
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<td>111820-EIMER 5,0 x 80</td>
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<tr>
<td>111820-EIMER 5,0 x 90</td>
<td>TX25</td>
<td>500</td>
<td></td>
</tr>
</tbody>
</table>

**Hapatec »antique«**
Panel fastener hardwood, stainless steel, hardened

- Limited resistance to acid
- 10 years experience without corrosion problems with suitable woods
- Not suitable for woods containing high amounts of tanning agents, such as cumaru, oak, merbau, robinia, etc.
- Not suitable for use in chlorous atmospheres
- Stainless steel in accordance with DIN 10088
- 50% greater breaking torque than A2 and A4
- Magnetizable

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>811818</td>
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<td>TX25</td>
<td>200</td>
</tr>
</tbody>
</table>
**Hapatec black**

Panel fastener hardwood, stainless steel, hardened, black

- For fixing black façade boards

**Hapatec Heli**

Stainless steel A4

- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumaru, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for use in chlorous atmospheres

The special screw geometry reduces the screwing torque. This reduces the danger of the shearing of the relatively soft A4 stainless steel screw.

**Hapatec Heli**

Stainless steel A2

- Limited resistance to acid
- Not suitable for atmospheres containing chlorine

---

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>PU</th>
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<td>100051</td>
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<td>100052</td>
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</tr>
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<td>100053-E</td>
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<td>500</td>
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<tr>
<td>100054-E</td>
<td>5,0 x 80</td>
<td>TX25</td>
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<tr>
<td>100062-E</td>
<td>5,0 x 60</td>
<td>TX25</td>
<td>500</td>
</tr>
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</table>
Hobotec screws

Hobotec screws enable simple, fast and clean connections of wood to wood. These screws are used in particular in applications where there is an increased danger of cracking and splitting. The type of thread and the innovative drill point enable a clean fit and high extraction resistance values.

Specially suitable for applications in model construction, stairs construction, façade construction for carpentry work, joinery and roofing.

**Application range for screws made of hardened stainless steel:**

- This steel combines the best properties of carbon and stainless steels.
- Conditionally rust-resistant like an A2 with the high mechanical values of a galvanised steel. Hardened stainless steel is not acid-resistant, which is why it is also not suitable for fastening wood containing tanning agents (e.g. oak).
- Hardened stainless steel can be magnetised.
- Stainless steel in accordance with DIN 10088.

For further information on possibilities for using hardened stainless steel see p. 8
The type of thread and the innovative drill point enable a clean fit and high extraction resistance values. Particularly suitable for brittle woods. Not suitable for tannin-rich woods such as cumaru, oak, merbau, robinia, etc.

Hobotec ornamental head

Hardened stainless steel

Application
- Façades
- Fences
- Decks

Can be combined with EPDM façade tape

Stainless Steel

Art. no.  | Dimensions [mm] | Drive | PU |
--- | --- | --- | --- |
945040  | 4.0 x 40 | TX15 • | 500 |
945041  | 4.0 x 50 | TX15 • | 500 |
945042  | 4.0 x 60 | TX15 • | 500 |
945043  | 4.0 x 70 | TX15 • | 500 |
945045  | 4.5 x 40 | TX20 • | 200 |
945046  | 4.5 x 45 | TX20 • | 200 |
945047  | 4.5 x 50 | TX20 • | 200 |
945048  | 4.5 x 60 | TX20 • | 200 |
945049  | 4.5 x 70 | TX20 • | 200 |
945050  | 4.5 x 80 | TX20 • | 200 |
945051  | 5.0 x 50/30 | TX25 • | 200 |
945052  | 5.0 x 60/36 | TX25 • | 200 |
945053  | 5.0 x 70/42 | TX25 • | 200 |
945054  | 5.0 x 80/48 | TX25 • | 200 |
945055  | 5.0 x 90/54 | TX25 • | 200 |
945056  | 5.0 x 100/60 | TX25 • | 200 |
These screws are used in particular in applications where there is a high risk of splitting.

E.g. when laying wood floors, wood mouldings, etc.

### Hobotec ornamental head

**Steel blue galvanised**

![Image of steel blue galvanised screw]

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>PU</th>
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<tr>
<td>110288</td>
<td>3,2 x 25</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>110289</td>
<td>3,2 x 30</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>110290</td>
<td>3,2 x 35</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>110291</td>
<td>3,2 x 40</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>110292</td>
<td>3,2 x 50</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>110293</td>
<td>3,2 x 60</td>
<td>TX10</td>
<td>500</td>
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</table>

Also available with head painted white

<table>
<thead>
<tr>
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</tr>
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<tr>
<td>w110289</td>
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<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>w110290</td>
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<td>500</td>
</tr>
<tr>
<td>w110291</td>
<td>3,2 x 40</td>
<td>TX10</td>
<td>500</td>
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<tr>
<td>w110292</td>
<td>3,2 x 50</td>
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<td>TX10</td>
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### Hobotec ornamental head

**Hardened stainless steel**

![Image of hardened stainless steel screw]

<table>
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<td>500</td>
</tr>
<tr>
<td>110295</td>
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<tr>
<td>110296</td>
<td>3,2 x 40</td>
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<tr>
<td>110297</td>
<td>3,2 x 50</td>
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<td>500</td>
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<tr>
<td>110298</td>
<td>3,2 x 60</td>
<td>TX10</td>
<td>500</td>
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</tbody>
</table>

### Hobotec ornamental head

**Brass-plated**

![Image of brass-plated screw]

<table>
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<th>Drive</th>
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<tr>
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<tr>
<td>903438</td>
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<tr>
<td>903439</td>
<td>3,2 x 40</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>903440</td>
<td>3,2 x 50</td>
<td>TX10</td>
<td>500</td>
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<tr>
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<td>3,2 x 60</td>
<td>TX10</td>
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</tbody>
</table>

### Hobotec ornamental head

**Steel yellow galvanised**

![Image of steel yellow galvanised screw]

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>PU</th>
</tr>
</thead>
<tbody>
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<tr>
<td>110381</td>
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<tr>
<td>110382</td>
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<tr>
<td>110383</td>
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</tr>
<tr>
<td>110386</td>
<td>3,2 x 60</td>
<td>TX10</td>
<td>500</td>
</tr>
<tr>
<td>944779</td>
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<td>200</td>
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<tr>
<td>944779</td>
<td>4,2 x 80</td>
<td>TX15</td>
<td>200</td>
</tr>
</tbody>
</table>
Mammutec screw

The Mammutec is specially designed for the attachment of stronger wooden flooring with a thickness of up to a maximum of 60 mm. The Mammutec screw can also be used in jetties and piers due to its high corrosion resistance.

Advantages

- Corrosion resistance
- Fixing of wood coverings with a thickness of up to 60 mm

Application information

Pre-drilling and countersinking of 6 mm is absolutely necessary! This gives you space for the shaft. Due to the material thickness, there is always the risk of screw shearing due to shrinkage and swelling of the timber. This must be observed during assembly.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Drive</th>
<th>PU</th>
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<tbody>
<tr>
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<td>905576</td>
<td>8.0 x 120</td>
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<td>50</td>
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</table>
Aids for laying decking boards

Bit dispenser box
A practical dispenser box with 100 x TX Long Bits or 50 x Magnet TX Long Bits in the sizes: TX20, TX25, TX30 or TX40.

The magnet bits provide an extremely strong hold and therefore prevent screws from falling. Even long screws remain securely held in place, even in a horizontal position.

The TX Long Bit is ideal for use in hard-to-reach places, e.g. deck boards, cladding, etc.

Bit dispenser box with TX Long Bits
Black

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Size</th>
<th>Bit</th>
<th>PU</th>
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</thead>
<tbody>
<tr>
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<td>954103</td>
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<td>954104</td>
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<tr>
<td>954105</td>
<td>TX40</td>
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<td>100</td>
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</table>

Bit dispenser box with Magnet TX Long Bits
Black

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Size</th>
<th>Bit</th>
<th>PU</th>
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</thead>
<tbody>
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<td>954108</td>
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<td>50</td>
</tr>
<tr>
<td>954109</td>
<td>TX40</td>
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<td>50</td>
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Bit holder

<table>
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</tr>
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<td>500012</td>
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<td>1</td>
</tr>
<tr>
<td>500013</td>
<td>500</td>
<td>1</td>
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</tbody>
</table>
**Bit-Box**

Specially made for wood construction

**Description**

31 TX bits and 1 quick-change bit holder in a practical box with a belt clip.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Content</th>
<th>PU</th>
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<tbody>
<tr>
<td>945857</td>
<td>5 x TX10 • 5 x TX15 • 5 x TX20 • 5 x TX25 • 5 x TX30 • 6 x TX40 • 1 x quick-change bit holder</td>
<td>1</td>
</tr>
</tbody>
</table>

**Universal Bit-Box**

For universal applications

**Description**

48 bits and 1 quick-change bit holder in a practical box.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 x quick-change bit holder</td>
<td></td>
</tr>
</tbody>
</table>

**Angled screwing attachment**

For hard-to-reach locations

- Head angled at 90°
- Compatible with all standard bits and machines
  - Magnetic 1/4” hexagonal bit holder
  - 1/4” hexagonal machine inputs
- Handle can be rotated and locked in 30° steps
- Suitable for clockwise and anti-clockwise rotation
- Maximum torque: 62 Nm
- Maximum speed of rotation: 2000 U/min
- Comes supplied with 1 bit each for TX20, TX25 and TX30

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>499999</td>
<td>Angled screwing attachment</td>
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</tbody>
</table>
Stainless steel Long Bit

1/4” x 50 mm

Advantages
- Protection against the risk of flash rust
- Avoidance of follow-up costs due to flash rust

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Size</th>
<th>Bit</th>
<th>PU</th>
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</thead>
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</tr>
<tr>
<td>500059</td>
<td>TX30</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

Magnet TX Long Bit

1/4” x 50 mm

Content
- 5 Magnet TX Long Bits in a practical blister pack with standard European perforation

Advantages
- Extremely strong hold in every position
- No falling screws

Description
The magnet bits from Eurotec provide an extremely strong hold and therefore prevent screws from falling. Even long screws remain securely in place, and even in a horizontal position.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Size</th>
<th>Bit</th>
<th>PU</th>
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</thead>
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<td>499995</td>
<td>TX20</td>
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<td>5</td>
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<td>499996</td>
<td>TX25</td>
<td></td>
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<tr>
<td>499997</td>
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</tr>
<tr>
<td>499998</td>
<td>TX40</td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Magnet Bit Set

Art. no. Size PU
499992 TX10 / TX15 / TX20 / TX25 / TX30 / TX40 6

6 sizes in a blister pack.

12in1 ratchet screwdriver

Advantages
- Ratchet function - saves having to regripping
- 12 bits in the extendible clip
- Ergonomic and non-slip handle

Art. no. Dimensions [mm] Weight [g] PU
800490 250 x 35 265 1

* Length x Width
### TX Bit

**1/4" x 25 mm**

<table>
<thead>
<tr>
<th>Art. no.</th>
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<td>TX25</td>
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<td></td>
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<tr>
<td>945855</td>
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</tr>
<tr>
<td>945856</td>
<td>TX40</td>
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</tr>
</tbody>
</table>

### TX Long Bit

**1/4" x 50 mm**

<table>
<thead>
<tr>
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<th>Size</th>
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<th>PU</th>
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<tbody>
<tr>
<td>954658</td>
<td>TX50</td>
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<td></td>
</tr>
</tbody>
</table>

**Advantage**

A firm hold in any position!

**Description**

The long bit is suitable for use in hard-to-reach places, such as terrace boards, cladding and so on. It is suitable for use with common electric / battery-powered screwdrivers and can thus be used directly or with an adapter.

- The long bit can be used for relatively inaccessible connections such as two wooden boards. Fixing is an absolute doddle, and no damage is caused to the boards by a drill chuck.

### Tip

Simply connect 6 long bit packages (each containing 20 bits of one size) ... and you’ll have a handy storage box.

### Quick-change bit holder

**For each 1/4" x 25 mm bit**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>945830</td>
<td>Quick-change bit holder 1/4&quot; x 25 mm Bit</td>
<td>1</td>
</tr>
</tbody>
</table>

* Bit supplied separately

### Description

Eurotec’s bit holder is an ideal auxiliary tool for any craftsman. Once the bit is inserted into the bit holder, it no longer falls out by itself.
With this spacer, 4 different joint dimensions can be set when laying the boards (4, 5, 6 and 8 mm).

If deck boards are to be screwed directly, ie visibly, the Tenax serves as a spacer to the underlay to prevent waterlogging in the joint. By placing the boards on top, the joint gap of 6 mm and the clearance to the substructure are set.

- Optimum back ventilation
- Optimum clearance

The tension clamp is an essential aid for laying deck boards. Use at least 4 tension clamps to bring the boards into shape along their whole length. Along with the spacers, for example, this achieves an even joint pattern with straight deck boards.
**Deck construction and landscaping**

**Drill-Stop**

**Countersinking for deck screws**

For Terrassotec Ø 5 and Hapatec Ø 5 mm and Hapatec Heli Ø 5 mm

Pilot drilling is strongly recommended for fastening tropical woods/hardwoods. This is advisable even with the relatively easily splittable Douglas fir, and when screwing close to wood cut against the grain.

- Boring and countersinking in a single pass
- Screw-in torque for inserting Terrassotec and Hapatec screws is greatly reduced, i.e. no more shearing of the screws, above all with the combination hardwood/stainless steel A2 or A4.
- Perfect seat of the screw head

**Screw Stop**

**Screw coupling with depth stopper**

The Screw Stop is the ideal solution for driving screws to an even depth into the wood. In this way, your deck will be given an attractive, even surface pattern.

You adjust the required screwing depth with the infinitely adjustable depth stopper.

When this is reached, the drive uncouples and the screw stops.

You do not have to start again to adjust the seat of the screw head.

**Drill-Stop for Profile drilling screw**

**Countersinking for Profile drilling screw**

**NEW**

Pilot drilling is strongly recommended for fastening tropical woods/hardwoods. This is advisable both for Douglas fir, which is relatively easy to split, and when screwing close to wood cut against the end grain.

- Boring and countersinking in a single pass
- The screw-in torque for inserting profile drilling screws is greatly reduced, i.e. no more screw shearing, particularly when combining hardwood and A2 or A4 stainless steel
- Perfect seat of the screw head
- Optimised for the Eurotec 5,5 mm profile drilling screw

---

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Material</th>
<th>Stopper collar</th>
<th>PU</th>
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</thead>
<tbody>
<tr>
<td>945986</td>
<td>Ø 4,7 x 25</td>
<td>Hard plastic/steel</td>
<td>orange</td>
<td>1</td>
</tr>
<tr>
<td>945606</td>
<td>Ø 5,6 x 26</td>
<td>Hard plastic/steel</td>
<td>blue</td>
<td>1</td>
</tr>
</tbody>
</table>

*a* Drilling diameter x drilling depth

*Incl. TX25 Bit. The bit is locked in place by a lock washer and can be changed by using a pincer.*
Façadeclip

Black, electrogalvanised

Advantages
• For façade timbers with a profile height of 57–95 mm
• Hidden fastening
• Perfect constructive timber protection
• Ventilated façade system with spaced installation
• The façade timber’s surface that is exposed to the weather remains undamaged
• Efficient and easy installation

Technical data

<table>
<thead>
<tr>
<th>Eurotec Façadeclip</th>
<th>Dimensions façade profile</th>
<th>Joint clearance between façade profiles</th>
<th>Quantity required Façade clips per m² Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>Dimensions (mm)</td>
<td>Type</td>
<td>PU*</td>
</tr>
<tr>
<td>946010</td>
<td>3.5 x 115 x 15</td>
<td>F115 x 17</td>
<td>300</td>
</tr>
<tr>
<td>946012</td>
<td>3.5 x 115 x 15</td>
<td>F115 x 22</td>
<td>300</td>
</tr>
<tr>
<td>946013</td>
<td>3.5 x 115 x 15</td>
<td>F115 x 28</td>
<td>300</td>
</tr>
<tr>
<td>946014</td>
<td>3.5 x 130 x 15</td>
<td>F130 x 17</td>
<td>300</td>
</tr>
<tr>
<td>946015</td>
<td>3.5 x 130 x 15</td>
<td>F130 x 22</td>
<td>300</td>
</tr>
<tr>
<td>946016</td>
<td>3.5 x 130 x 15</td>
<td>F130 x 28</td>
<td>300</td>
</tr>
<tr>
<td>946017</td>
<td>3.5 x 145 x 15</td>
<td>F145 x 17</td>
<td>300</td>
</tr>
<tr>
<td>946018</td>
<td>3.5 x 145 x 15</td>
<td>F145 x 22</td>
<td>300</td>
</tr>
<tr>
<td>946019</td>
<td>3.5 x 145 x 15</td>
<td>F145 x 28</td>
<td>300</td>
</tr>
</tbody>
</table>

Art. no. Type H W L [mm] [mm] [mm] Fixing screw in hole A Fixing screw in hole B min. profile height max. profile height Stück Stück

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Type</th>
<th>min.-max. height</th>
<th>min. strength</th>
<th>Assembly screw Length (L)</th>
<th>Fixing screw in hole A</th>
<th>Fixing screw in hole B</th>
<th>Stück</th>
<th>Stück</th>
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</thead>
<tbody>
<tr>
<td>946010</td>
<td>F115 x 17</td>
<td>5.5</td>
<td>115</td>
<td>15</td>
<td>57 - 68</td>
<td>19</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>946012</td>
<td>F115 x 22</td>
<td>5.5</td>
<td>115</td>
<td>15</td>
<td>57 - 68</td>
<td>24</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>946013</td>
<td>F115 x 28</td>
<td>5.5</td>
<td>115</td>
<td>15</td>
<td>57 - 68</td>
<td>30</td>
<td>28</td>
<td>10</td>
</tr>
<tr>
<td>946014</td>
<td>F130 x 17</td>
<td>5.5</td>
<td>130</td>
<td>15</td>
<td>68 - 80</td>
<td>19</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>946015</td>
<td>F130 x 22</td>
<td>5.5</td>
<td>130</td>
<td>15</td>
<td>68 - 80</td>
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<td>10</td>
</tr>
<tr>
<td>946016</td>
<td>F130 x 28</td>
<td>5.5</td>
<td>130</td>
<td>15</td>
<td>68 - 80</td>
<td>30</td>
<td>28</td>
<td>10</td>
</tr>
<tr>
<td>946017</td>
<td>F145 x 17</td>
<td>5.5</td>
<td>145</td>
<td>15</td>
<td>80 - 95</td>
<td>19</td>
<td>17</td>
<td>10</td>
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<tr>
<td>946018</td>
<td>F145 x 22</td>
<td>5.5</td>
<td>145</td>
<td>15</td>
<td>80 - 95</td>
<td>24</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>946019</td>
<td>F145 x 28</td>
<td>5.5</td>
<td>145</td>
<td>15</td>
<td>80 - 95</td>
<td>30</td>
<td>28</td>
<td>10</td>
</tr>
</tbody>
</table>

Fastened to substructure with 4.5 x 29 mm fixing screw with drill point

Formulas for determining quantity:

\[
\text{Quantity} = \left( \frac{1000}{\text{substructure distance}} \right) \times \left( \frac{1000}{\text{bottom edge clearance}} \right) \times \text{pieces/m²}
\]

600 mm substructure clearance
10 mm joint clearance

Please note: Before any work is carried out, all calculations must be checked and released by the responsible planner! For more information on this visit our homepage: www.eurotec.team/en

Efficient and easy installation

1. Place Façadeclip on the back with stopper and insert assembly screws
2. Repeat on all façade boards displaced
3. SScrew the façade wood to the counter-lathe with fixing screw
4. Simply insert the next façade wood and screw on the top only with fixing screw
5. The joint clearance is set automatically by the screw head of the fixing screw, that’s it!

Each Façadeclip comes supplied with one 4.5 x 29 mm fixing screw with a drill point and two 4.2 x L assembly screws.
Façadeclip for Rhombus profiles

For use with the most common façade profiles

**Façadeclip for Rhombus profiles**

System consisting of a Façadeclip Rhombus Starter and a Façadeclip Rhombus

**Facadeclip Rhombus**

**Façadeclip Rhombus Starter**

---

**Advantages**
- Optimised rear ventilation by constructive timber protection - Exclusive to Eurotec!
- Invisible fastening
- Formation of fixed points and sliding points
- Easy installation
- Weather-resistant

**Properties**

Using the clip creates a joint dimension of 6 mm. The clip was designed so that it does not rest flat on the substructure, instead it elevates the boards by 4mm from the substructure. The constructional wood protection allows for rear ventilation of the façade, which is not the case with any of the usual products. Rear ventilation results in better drying when the façade is exposed to rain, and water can run off between the clip and substructure. The constructional measures increase the façade’s service life.

**Properties Rhombus Profiles**

- Dimensional stability must be provided for wood
- Low to moderate gross density
- Low swelling and shrinkage
- Suitable for wood that is low in tannin

**Coniferous woods**
- Larch
- Douglas fir

**Thermally modified timber**
- Thermo Pine
- Thermo-Beech
- Thermo Ash

* Other wood can also be used, but please ask your wood supplier.

---

**Technical data:**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Dimensions (mm)³</th>
<th>Material</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>944917-30</td>
<td>Façadeclip Rhombus</td>
<td>15,20 x 34,5 x 29,5</td>
<td>Galvanised steel</td>
<td>50</td>
</tr>
<tr>
<td>944917-200</td>
<td>Façadeclip Rhombus</td>
<td>15,20 x 34,5 x 29,5</td>
<td>Galvanised steel</td>
<td>200</td>
</tr>
<tr>
<td>944918</td>
<td>Façadeclip Rhombus Starter</td>
<td>15,25 x 29,5 x 36,0</td>
<td>Galvanised steel</td>
<td>25</td>
</tr>
</tbody>
</table>

³ Height x length x width

* Incl. screws

---

**Profile**

**Wall-connection**

**Detail A**

In the case of vertical installation, the following points must be observed when using the Façadeclip Rhombus Starter. We recommend making a 1.5° undercut for forming a drip edge in the rhombus profile. The Façadeclip Rhombus Starter fits perfectly with a 4 mm wide groove slit in the wood profile (see detail A).

**Dimensions**

<table>
<thead>
<tr>
<th>Variants</th>
<th>Height H [mm]</th>
<th>Width W [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variants 1</td>
<td>70</td>
<td>21</td>
</tr>
<tr>
<td>Variants 2</td>
<td>75</td>
<td>24</td>
</tr>
</tbody>
</table>
Installation instructions: Horizontal fixing

1. The Facadeclip Rhombus Starter must be attached to the lower end of the façade. Can be fixed and aligned with the enclosed screw. This is done over the entire length of the façade.

2. The first board can be placed on the pre-fixed Facadeclips Rhombus Starter. Through the fixation to the substructure, the profile lays securely on to the pre-assembled clips.

3. It is recommended to install the first Facadeclip Rhombus in the middle of the first profile. This will give the first profile a better hold.

4. The remaining Facadeclips Rhombus can be mounted along the profile. For this purpose they are pushed between the plank and the substructure and fixed with the enclosed screw. The screws of all clips must be sufficiently tightened.

5. In this step the next plank is inserted. From here, steps 3 and 4 are repeated until the façade is completely closed.

For areas where windows, doors, floorboard joints or the end of the façade is/are located, fixed points can be formed thanks to the prefabricated hole in the Facadeclips Rhombus. To achieve this, the clip is firstly screwed down on the rear of the profile. The clip can then be screwed to the substructure.
Installation instructions: Vertical fixing

1. The Façadeclip Rhombus Starter must be fixed and aligned at the first substructure joist of the façade with the enclosed screw. This is done over the entire length of the façade. The specified dimensions of the profile to be installed must be taken into account.

2. Façadeclips Rhombus Starter must also be installed to the end of each further substructure joist (right or left). These must be aligned along the substructure.

3. A slot has to be milled at the end of each board. This is placed on the first pre-assembled Façadeclip Rhombus Starter. Due to the laterally attached Façadeclips Rhombus Starter, the profile should already have a certain fixation on the wall. In order to optimise this, it is advisable to mount a Façadeclip Rhombus on one of the middle substructure profiles.

4. The remaining Façadeclips Rhombus can be mounted along the profile. Place the clips between the board and the substructure joist and fix them with the enclosed screw. The screws of all clips must be sufficiently tightened. The information provided as in the remark applies to fixed points in the event of horizontal installation.

The function can only be guaranteed when the specifications are complied with.
Façade fixing screw ZK

Ornamental head, hardened stainless steel

Stainless Steel

Advantages
- Non-visible attachment
- Milling ribs enable easy countersinking for all types of wood
- Short thread for compact bolting to the substructure and the rhombus profile
- Corrosion-resistant up to and including service class 3 - “freely exposed constructions” according to DIN EN 1995 (Eurocode 5)

Application information
The particular screw geometry decreases the risk of splitting the wood. Pre-drilling, however, is strongly recommended, in particular for hardwoods used for the façade construction.

Assembly instructions for horizontal profile arrangement

1. Uniformly position the rhombus profiles.

2. Uniformly position the substructure at right angles to the rhombus profiles.

3. Bolt the lowest rhombus profile to the substructure using the ZK façade screws.

4. Inspect the spacing to the next rhombus profile, bolt the profile to the substructure and repeat step 4 until all profiles are fastened.

5. Install the wall element and mount it to the wall.

Profile

Wall-connection

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions (mm)</th>
<th>Drive</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>905577</td>
<td>5.5 x 40</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905578</td>
<td>5.5 x 45</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905579</td>
<td>5.5 x 50</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905580</td>
<td>5.5 x 55</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905581</td>
<td>5.5 x 60</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905582</td>
<td>5.5 x 70</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905583</td>
<td>5.5 x 80</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905585</td>
<td>5.5 x 90</td>
<td>TX25</td>
<td>200</td>
</tr>
<tr>
<td>905584</td>
<td>5.5 x 100</td>
<td>TX25</td>
<td>200</td>
</tr>
</tbody>
</table>
PediX post feet
Quick to assemble, with an especially high load-bearing capacity

What can it be used for?
• For anchoring wooden posts of wooden structures onto concrete foundations
• Carports, canopies, patio roofs

Advantages
• Easy assembly without milling
• Subsequently adjustable in height up to 50, 100 and 150 mm
• The PediX 300 + 150 and the PediX 300 + 150 HV enable the increased demands on constructive wood preservation according to DIN 68800-2
• High load capacity according to ETA 13/0550
• Additional constructive timber protection thanks to gasket on end grain
• Min. timber cross section of 100 x 100 mm
• Hot-dip galvanised structural steel S235JR (ST37-2)
• Meets the requirements of constructive wood preservation, thus increasing the longevity of the wood construction (protection against splashing water)

Installation
• Simple assembly with fully threaded screws and no need for joinery work, pilot-drilling or milling
• Comes supplied with 12 fully threaded A2 screws measuring 5.0 x 80 mm

Suitable for this:
Rock concrete screw hexagonal BIM A2 10,5 x 95 mm
Art. no.: 110355
Deck construction and landscaping

PediX post feet

Technical data

<table>
<thead>
<tr>
<th>Name</th>
<th>Art. no.</th>
<th>Height adjustment in assembled state</th>
<th>Min. post cross section</th>
<th>Dimensions of baseplate</th>
<th>Compressive loadbearing capacity</th>
<th>Tensile loadbearing capacity</th>
<th>Lateral force resistance1)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post feet on concrete</td>
<td></td>
<td>[mm]</td>
<td>[mm]</td>
<td>H x L x W [mm]</td>
<td>Nc,d [kN]</td>
<td>Nt,d [kN]</td>
<td>VR,d [kN]</td>
<td>pcs.</td>
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<tr>
<td>PediX 140+50</td>
<td>904681</td>
<td>140 - 190</td>
<td>100 x 100</td>
<td>8 x 160 x 100</td>
<td>48,0</td>
<td>9,2</td>
<td>–</td>
<td>4</td>
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<tr>
<td>PediX 190+100</td>
<td>904682</td>
<td>190 - 290</td>
<td>100 x 100</td>
<td>8 x 160 x 100</td>
<td>30,9</td>
<td>9,2</td>
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<td>4</td>
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<tr>
<td>PediX 300+150</td>
<td>904689</td>
<td>300 - 450</td>
<td>100 x 100</td>
<td>8 x 160 x 100</td>
<td>16,2</td>
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<td>100 x 100</td>
<td>8 x 160 x 100</td>
<td>48,0</td>
<td>9,2</td>
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<td>4</td>
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<td>PediX 190+100 HV</td>
<td>904682-HV</td>
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<td>8 x 160 x 100</td>
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<td>9,2</td>
<td>2,9</td>
<td>4</td>
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<tr>
<td>PediX 300+150 HV</td>
<td>904689-HV</td>
<td>300 - 450</td>
<td>100 x 100</td>
<td>8 x 160 x 100</td>
<td>34,5</td>
<td>8,6</td>
<td>2,3</td>
<td>4</td>
</tr>
<tr>
<td>Post feet in concrete</td>
<td></td>
<td>Height adjustability [mm]</td>
<td>[mm]</td>
<td>H x L x W [mm]</td>
<td>Nc,d [kN]</td>
<td>Nt,d [kN]</td>
<td>VR,d [kN]</td>
<td>pcs.</td>
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<tr>
<td>PediX 8500</td>
<td>904683</td>
<td>–</td>
<td>100 x 100</td>
<td>–</td>
<td>49,0</td>
<td>24</td>
<td>4,6</td>
<td>4</td>
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<tr>
<td>PediX 8500+50</td>
<td>904686</td>
<td>50</td>
<td>100 x 100</td>
<td>–</td>
<td>44,9</td>
<td>23</td>
<td>–</td>
<td>4</td>
</tr>
</tbody>
</table>

1) The lateral force resistance must be overlaid with the compressive and tensile load in accordance with ETA-13-/0550 and can therefore lead to lower load-bearing capacities.

Please note: The stated values are only intended as planning aids. They are subject to typographical and printing errors. Projects must only be calculated by authorised persons.

Installation instructions: You will find more-detailed information in our installation instructions.

The PediX post foot can be attached easily to the end grain. Place the seal on the support foot and then place both parts centrally on the end grain surface. Note: To make assembly easier, the base plate and the cover sleeve can be unscrewed.

After centring the head plate, screw in the 12 A2 full-thread 5,0 x 80 mm screws at an angle of 25° without base plate.

The protective sleeve and the pilot drilling can be reinstalled after all screws are fitted. After the post is erected with the post foot installed, it can be anchored on a concrete foundation with two or four cavity-wall ties or concrete bolts. Once the foot is installed on the socket, its height can be adjusted using an AF30 spanner.

Please note: Do not screw the post foot to a height greater than 190, 290 or 450 mm respectively.
PediX Easy 135+65 / 200+100

**Advantages / Properties**
- Simple assembly with fully threaded screws and no need for joinery work, pilot-drilling or milling
- Min. timber cross section of 100 x 100 mm
- Can be used in the usage classes 1, 2 and 3 in accordance with DIN EN 1995-1-1

**Product description**
The PediX Easy 135+65 and PediX Easy 200+100 are post supports for lightweight timber structures that meet structural wood preservation requirements. They can be assembled on the end grain without any need for additional joinery work or pilot drilling using fully threaded screws. Following assembly, the height of the support pedestals can still be adjusted by 65 mm or 100 mm. Thanks to the height adjustment, manufacturing tolerances relating to the structure and subsequent settlement in the individual foundations can be balanced out. The PediX Easy 135+65 and PediX Easy 200+100 can also absorb horizontal loads. The pedestal’s durability is guaranteed by a zinc/nickel coating.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Name</th>
<th>Dimensions of baseplate (mm)^a)</th>
<th>Height adjustment in assembled state</th>
<th>PU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>904678</td>
<td>PediX Easy 135+65</td>
<td>160 x 100 x 6</td>
<td>135 - 200</td>
<td>4</td>
</tr>
<tr>
<td>904684</td>
<td>PediX Easy 200+100</td>
<td>160 x 100 x 6</td>
<td>200 - 300</td>
<td>4</td>
</tr>
</tbody>
</table>

^a) Length x width x height

*Delivery incl. twelve A2 fully threaded screws (Ø 5,0 x 80 mm) per post support
**PediX Duo 150+45 / 190+80**

**Advantages / Properties**
- Simple assembly with fully threaded screws and no need for joinery work, pilot-drilling or milling
- The bayonet lock makes assembling the support pedestal and the structure extremely easy
- Two-part structure
- Min. timber cross section of 100 x 100 mm
- Can be used in the usage classes 1, 2 and 3 in accordance with DIN EN 1995-1-1

**Product description**
The PediX Duo 150+45 and PediX Duo 190+80 are post supports for lightweight timber structures that meet structural wood preservation requirements. The pedestals’ durability is guaranteed by a zinc/nickel coating. The post supports can be assembled on the support’s end grain without any need for additional joinery work or pilot drilling using fully threaded screws. The bayonet lock permits extremely easy assembly of the top part with the assembled support and the anchored bottom part. The connection is locked by plugging in and pulling up the lock. The connection established in this way can even transfer tensile forces from the support to the foundation. Following assembly, the height of the support pedestal can still be adjusted by 45 mm or 80 mm.

If you have any further questions about assembly, please refer to our assembly instructions or contact our Application Engineering Department (Technik@eurotec.team)

---

**PediX Duo 150+45 / 190+80**

**Art. no.** | **Name** | **Dimensions of baseplate (mm)\(^a\)** | **Height adjustment in assembled state** | **PU\(^a\)**
---|---|---|---|---
904679 | PediX Duo 150+45 | 160 x 100 x 8 | 150 - 195 | 4
904680 | PediX Duo 190+80 | 160 x 100 x 8 | 190 - 270 | 4

\(^a\) Length x width x height
\(^\*) Delivery incl. twelve A2 fully threaded screws (Ø 5,0 x 80 mm) per post support
H post anchor, Fence post connection screw, Post cap, Hammer-in ground sockets

**H post anchor**

Hot-dip galvanised steel

- For fixing square timber posts in place
- Fixed into concrete using H anchor
- Excellent corrosion protection thanks to hot-dip galvanisation

**Fence post connection screw**

Specially coated

- Flange buttonhead screw Ø 8 mm
- Head diameter 22 mm
- Special tip geometry reduces the splitting effect, no pilot drilling required
- No pilot drilling required
- Special protection against corrosion
- Use, for example, in fence and pergola construction

Not suitable for wood containing tannins!

**Fence post connection screw**

A2

- Head diameter 22 mm

A2 stainless steel

- Limited resistance to acid
- Not suitable for atmospheres containing chlorine

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drive</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904737</td>
<td>91</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904738</td>
<td>101</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904739</td>
<td>121</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904740</td>
<td>141</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904741</td>
<td>161</td>
<td>4 x 11</td>
<td>1</td>
</tr>
</tbody>
</table>

Material thickness: 6 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drill holesb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>904737</td>
<td>600 x 60 / 300</td>
<td>4 x 11</td>
</tr>
<tr>
<td>904738</td>
<td>600 x 60 / 300</td>
<td>4 x 11</td>
</tr>
<tr>
<td>904739</td>
<td>600 x 60 / 300</td>
<td>4 x 11</td>
</tr>
<tr>
<td>904740</td>
<td>600 x 60 / 300</td>
<td>4 x 11</td>
</tr>
</tbody>
</table>

Material thickness: 8 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>Drill holesb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>904741</td>
<td>800 x 60 / 460</td>
<td>4 x 11</td>
</tr>
</tbody>
</table>

Flush countersunk head, flat countersunk head (articulation)

Art. no. | Dimensions [mm] | Drive | PU |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>903056</td>
<td>8 x 40</td>
<td>T440</td>
<td>100</td>
</tr>
<tr>
<td>903057</td>
<td>8 x 50</td>
<td>T440</td>
<td>100</td>
</tr>
<tr>
<td>975570</td>
<td>10 x 40</td>
<td>T440</td>
<td>50</td>
</tr>
<tr>
<td>975571</td>
<td>10 x 50</td>
<td>T440</td>
<td>50</td>
</tr>
</tbody>
</table>

Splintered countersunk head, countersunk head (articulation)
**Pyramid post cap**

Hot-dip galvanised steel

- To protect posts against the effects of weathering
- Visual enhancement thanks to pyramid shape
- Excellent corrosion protection thanks to hot-dip galvanisation

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions [mm]</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904733</td>
<td>71 x 71</td>
<td>1</td>
</tr>
<tr>
<td>904734</td>
<td>91 x 91</td>
<td>1</td>
</tr>
<tr>
<td>904735</td>
<td>101 x 101</td>
<td>1</td>
</tr>
</tbody>
</table>

**Hammer-in ground socket**

For square posts

- For fixing square timber posts in place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions</th>
<th>Length Spike [mm]</th>
<th>Drill hole Post socket (mm)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904703</td>
<td>150 x 71 x 71</td>
<td>750</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904704</td>
<td>150 x 91 x 91</td>
<td>750</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904730</td>
<td>150 x 101 x 101</td>
<td>750</td>
<td>4 x 11</td>
<td>1</td>
</tr>
</tbody>
</table>

- a) Height x length x width
- b) Number x Ø

For round posts

- For fixing round timber posts into place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions</th>
<th>Length Spike [mm]</th>
<th>Drill hole Post socket (mm)</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904705</td>
<td>81 x 150</td>
<td>450</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904706</td>
<td>101 x 150</td>
<td>450</td>
<td>4 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904707</td>
<td>121 x 145</td>
<td>605</td>
<td>4 x 11</td>
<td>1</td>
</tr>
</tbody>
</table>

- a) Ø x Height
- b) Number x Ø
### Screw-on sockets, movable post holders

**Hot-dip galvanised steel**

#### Screw-on socket

**For square posts**

- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

#### Screw-on socket

**For round posts**

- For fixing round timber posts in place
- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

#### Post holder

**Movable, for round posts**

- For fixing round timber posts in place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation

#### U post holder

**Movable, for square posts**

- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation
U post holders, Corner connectors, U brackets

**U post holder**

- For fixing square timber posts in place
- The bracket is fastened to the subsurface with three screws
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

**U post holder**

With stone pin

- For fixing square timber posts in place
- The bracket is fixed in the concrete with a 200 m long stone pin
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

**Corner connector**

- For fixing square timber posts in place
- The corner connectors are fastened to the base by four screws
- Ermöglichen eine variable Breiteneinstellung
- Excellent corrosion protection thanks to hot-dip galvanisation

**U bracket**

- For fixing round timber posts into place
- Corrosion protection

---

### Art. no. Dimensions (mm) Drill holes PU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Fork width (mm)</th>
<th>Dimensions Post support (mm)³</th>
<th>Drill holes Post socket (mm)³</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904710</td>
<td>200 x 105 x 105</td>
<td>82 x 155</td>
<td>2 x 11 / 6 x 11</td>
<td>0</td>
</tr>
<tr>
<td>904711</td>
<td>101</td>
<td>233 x 40</td>
<td>4 x 6</td>
<td>1</td>
</tr>
<tr>
<td>904712</td>
<td>121</td>
<td>270 x 40</td>
<td>4 x 6</td>
<td>1</td>
</tr>
</tbody>
</table>

*³ Dimensions Baseplate (mm)²

---

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions Post support (mm)³</th>
<th>Drill holes Baseplate/Post support (mm)³</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904717</td>
<td>150 x 60</td>
<td>2 x 11 / 14 / 6 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904718</td>
<td>150 x 60</td>
<td>2 x 11 / 14 / 6 x 11</td>
<td>1</td>
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<tr>
<td>904720</td>
<td>150 x 60</td>
<td>2 x 11 / 14 / 6 x 11</td>
<td>1</td>
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</tbody>
</table>

*³ Dimensions Stone pin (mm)²

---

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions Stone pin (mm)²</th>
<th>Drill holes Baseplate/Post support (mm)³</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904715</td>
<td>16 x 200</td>
<td>6 x 11</td>
<td>1</td>
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<tr>
<td>904716</td>
<td>16 x 200</td>
<td>6 x 11</td>
<td>1</td>
</tr>
<tr>
<td>904717</td>
<td>16 x 200</td>
<td>6 x 11</td>
<td>1</td>
</tr>
</tbody>
</table>

*³ Dimensions Fork width (mm)²

---

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Dimensions Fork width (mm)²</th>
<th>Drill holes Baseplate/Post support (mm)³</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>904711</td>
<td>101</td>
<td>4 x 6</td>
<td>1</td>
</tr>
<tr>
<td>904712</td>
<td>121</td>
<td>4 x 6</td>
<td>1</td>
</tr>
</tbody>
</table>
Post support 135 + 65
Steel, blue galvanised

Advantages and properties
• Simple assembly with fully threaded screws and no need for joinery work, pilot-drilling or milling
• Min. timber cross section of 100 x 100 mm
• After assembly, height adjustable up to 65 mm
• S235JR (ST37-2) structural steel, blue galvanised
• Can be used in the usage classes 1 and 2 in accordance with DIN EN 1995-1-1

Technical data: Post support 135 + 65

<table>
<thead>
<tr>
<th>Name</th>
<th>Art. no.</th>
<th>Height adjustment in assembled state</th>
<th>Min. post cross section</th>
<th>Dimensions of baseplate</th>
<th>Compressive loadbearing capacity</th>
<th>Tensile load-bearing capacity</th>
<th>Lateral force resistance</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post foot on concrete</td>
<td></td>
<td>(mm)</td>
<td>(mm)</td>
<td>L x W x H (mm)</td>
<td>$N_c$ (kN)</td>
<td>$N_t$ (kN)</td>
<td>$N_{L}$ (kN)</td>
<td></td>
</tr>
<tr>
<td>Post support 135 + 65</td>
<td>904749</td>
<td>135 - 200</td>
<td>100 x 100</td>
<td>6 x 160 x 80</td>
<td>40,0</td>
<td>6,1</td>
<td>0,8</td>
<td>1</td>
</tr>
</tbody>
</table>
Eurotec sales shelves
For showcasing products

The Minishop and the Midishop are cost-effective and space-saving alternatives for selling Eurotec deck products.

Minishop

- Supplied as a mini sales unit on a europallet
- Incl. model deck as an example application
- Individually stocked with Terrassotec or Hapatec screws, incl. in bucket

The shelf has the following dimensions:
Height 110 cm, width 74 cm, depth 60 cm

Display:
Height 70 cm, width 74 cm

Sales sample

Use the sales sample to present the advantages of the Distance strip 2.0 and deck glider systems quickly and understandably.
We deliver everything you need to explain and present the Eurotec terrace products!

With Eurotec’s shelves you receive terrace accessories in the most common dimensions and materials organised onto one shelf. This gives you the opportunity to equip your customers with just one shelf for everyday terrace construction.

Midishop
- Supplied as a midi sales unit on a europallet
- Incl. model deck as an example application
- Individually stocked with deck accessories such as Terrassotec, Rolfi, adjustable pedestals, deck gliders, bit sets, etc.

The shelf has the following dimensions:
Height 120 cm, width 118 cm, depth 60 cm

Display:
Height 70 cm, width 118 cm

Perfectly presented, explained simply and understandably!
Eurotec Deck Shop
Everything at a glance

The practical and individually combinable display system for an attractive presentation of our products in your sales area.

Product presentation in a premium display system

- Wood construction or deck shop
- Single, double … multiple unit
- We install and set up individually for you

Display example with 3 modules:
375 cm wide, 224 cm high, 65 cm deep;
individual module depth 125 cm
Perfectly presented, explained simply and understandably!

Deck construction and landscaping
Conditions of sale and delivery

All sales to buyers, customers and contract partners, hereinafter referred to as customers, are made exclusively subject to the following terms and conditions unless other agreements are made in writing in the individual case.

1. Scope, general provisions

Our terms and conditions shall apply exclusively. We will not accept contradictory terms and conditions of our customers that deviate from our conditions unless we have given our express written consent to their validity. Our terms and conditions shall represent the final written word, and our representatives are not authorized to make any other representations or conditions that deviate from our terms and conditions. Our terms and conditions shall also apply to all future transactions with our customers. Customers can access the latest version of these Standard Terms and Conditions at www.eurotec.team at any time.

2. Offers, written form

Our offers are non-binding and subject to alteration without notice unless we issue our final order confirmation. Contracts and agreements, as well as transactions brokered by our representatives, shall become binding only with our written confirmation. Verbal agreements, even within the framework of contract execution, are not valid unless confirmed by us in writing.

3. Prices, packaging, offsetting

Unless otherwise indicated by the order confirmation, our prices are ex-works and exclusive of packaging. This is billed separately. The minimum order value is €50.00. For smaller quantities, we charge a flat processing fee of €30.00.

a) Our prices are exclusive of statutory value added tax. This is stated and charged separately in the invoice statutory rate applicable on the date of billing.

b) Our customer may only claim a right of offsetting insofar as counterclaims are established to be legally binding or are undisputed or accepted. A right of retention may only be exercised with respect to counterclaims resulting from the same legal relationship as the subject-matter of the claim.

4. Delivery, delivery period and force majeure

Unless otherwise agreed in writing, the place of performance shall be our company premises. The goods are shipped at the expense and risk of the customer and are not considered delivered until the customer has set up a receivable in our company premises. The delivery period starts from the date when the customer has notified us of their readiness for delivery or confirmed the availability of the goods.

The delivery period shall begin with the conclusion of the contract and shall be completed with the time on the delivery note. If the customer has failed to accept the goods or has not released the goods on time, our company premises shall be considered transmitted subject to retention of title.

The customer shall pay for any inconvenience caused in relation to the following factors:

- If the total value of the securities given to us exceeds our claims arising from delivery by more than 20%, we shall be entitled to re-transfer the securities to the customer.
- If the delivery period is exceeded by more than 20%, we shall be entitled to terminate the contract unless the customer has given us written notice of their intention to perform within a reasonable period of time.
- The customer shall not be entitled to pledged the goods to third parties as security; it may sell them on or otherwise dispose of them but only to the extent it is necessary for establishing such rights.

5. Shipping

Goods are shipped at the expense and risk of the customer even if prepaid delivery was agreed. Additional costs for express shipping shall always be borne by the customer. Freight costs paid by us are to be seen only as an advancement of freight charges on behalf of the customer. Additional freight costs for urgent and express parcels shall be borne by the customer, even if we have borne the transport costs on an individual consignment or for other reasons.

Gasoline, fuel oils, or similar goods shall be shipped at the expense of the customer. A right of retention may only be exercised with respect to counterclaims resulting from the same legal relationship as the subject-matter of the claim.

6. Design and property rights

The customer shall bear sole responsibility and be liable for ensuring that the goods it orders do not violate third-party property rights. No verification is performed on our part in this respect. The customer shall indemnify us against injunctions or claims for damages by third parties. If an injunction is requested against us, the customer shall meet the legal costs and shall compensate us for the damages we have incurred.

7. Acceptance, quantity tolerances and call-offs

For contracts with ongoing deliveries, the goods are to be accepted in monthly quantities that are as consistent as possible over the course of the contractual period. If a call-off or a set or not made on time, we shall be entitled, after the expiry of the period that we have granted to divide the order at our own discretion, withdraw from the part of the contract that has not yet been executed, or make a claim for damages for non-performance. In the case of call-off orders, the call-offs must always be made within 12 calendar months. Over- or under-shipment by up to 10% shall be permissible.

8.1 Payment terms for invoices, right of retention

Invoices shall be payable with a 2% discount within 10 days of the invoice date or net within 30 days, regardless of when the goods are received and without prejudice to the right to make a complaint for defects. Payment by means of transfer or cheque is due on date of invoice. Exception: Invoices for our customer's Bill of exchange shall require special written agreement in advance. Discount charges will be charged in the case of payment by means of acceptance, which must have a term no longer than 3 months and be issued within 1 week of the invoice date. Credit notes for bills of exchange or cheques shall apply subject to reduction of the discount and in accordance with the following formula:

\[
\text{Discount} = \frac{\text{Discount rate} \times \text{Invoice amount}}{\text{Discount term} \times 100}
\]

8.2 Terms of payment for web-shop customers

Payment shall be made exclusively in advance. Once the order process in our online shop is complete, you will receive an email with the bank details for our business account. The invoiced amount must be transferred to our account within 7 days. We cannot carry out your order until the payment arrives.

9. Retention of title

Until all liabilities arising from the business relationship are paid in full and, in particular, until all bills of exchange and cheques, including bounced bills, given as payment are cashed, the goods delivered by us shall remain our property and may not be taken back by us or the customer's expense in the event of default in payment. Until this point, the customer shall not be entitled to pledge or assign the goods to third parties as a security, it may sell them on or otherwise dispose of them only within the framework of their ongoing business transactions. The customer shall be obliged to inform us immediately of any seizure by third parties of the goods delivered subject to retention of title.

In the event of further processing, the customer shall not acquire ownership of the goods delivered by us as set out in section 950 of the German Civil Code (BGB), as any processing is carried out by the customer on our behalf. Without prejudice to the rights of third-party suppliers, the newly created thing shall serve as security for us up to the amount of our total claims arising from the business relationship. It shall be kept safe for us by the customer and shall be regarded as goods for the purposes of these terms and conditions. If the item is intermixed or otherwise combined with other objects that do not belong to us, we shall acquire at least co-ownership of the new thing in proportion to the value of the contract item to that of other objects that have been processed with it. If the customer sells the goods delivered by us, regardless of their condition, it hereby assigns to us at all claims against its customers arising from sales, as well as all ancillary rights, until all of our claims arising from delivery of goods are paid in full. At our request, the customer shall be entitled to notify in our downstream customers of the assignment and to hand over the information and documents we require in order to assert our rights against our downstream customers.

If the total value of the securities given to us exceeds our claims arising from delivery by more than 20%, we shall be entitled to re-transfer the securities to the customer's request. If the retention of title or assignment is invalid in the territory in which the goods are delivered, the customer shall, notwithstanding the retention of title or assignment in this territory shall be deemed to be agreed. If the customer's cooperation is required in this process, it shall take all necessary measures to establish such rights.

10. Notification of defects, liability

Our customer shall be entitled to a warranty only if they have properly fulfilled their legal obligations under sections 377 and 378 of the German Commercial Code (HGB) with respect to the duties of examination and notification. If defects are present, we shall be entitled at our choice to either repair the defects or provide a replacement; if we are not provided with our choice, we shall be entitled to a warranty only if they have properly fulfilled their legal obligations under sections 377 and 378 of the German Commercial Code (HGB) with respect to the duties of examination and notification. Defects are present if the damage is caused by intent or gross negligence; it shall also not apply if the customer asserts claims for lost profit or other pecuniary losses of the customer. The above exemption from liability shall not apply if the damage is caused by intent or gross negligence, it shall also not apply if the customer asserts claims for damages for non-performance due to lack of a warranted characteristic. If we breach an essential contractual duty through negligence, our duty of reimbursement for property damage or personal injury shall be restricted to the level of cover provided by our product liability insurance.

We are prepared to allow the customer to view our policy. The warranty period is 6 months calculated from the date of transfer of risk. This period is a limitation period. The period shall also apply to claims under sections 3 and 4 of the German Product Liability Act (ProdHaG). Unless our liability is excluded or restricted, this shall also apply to the personal liability of our employees, workers, staff, representatives and agents. Goods that are subject to a complaint must not be sent back without obtaining our prior written consent, as otherwise we may refuse to accept them at our own cost. Goods that have been partially or wholly processed will not be taken back under any circumstances.

The customer is obliged to make sure that the purchased product is suitable for the intended application using technical descriptions, where available, and based on their specialist knowledge to familiarize themselves with the application of this product. If they are not familiar with the product's application, our company staff are available to provide advice. All information and advice from our staff is provided carefully and conscientiously. If the customer disagrees with any advice or information given, it is the customer's responsibility to seek the necessary services from architects and specialist planning companies or the services they provide during construction. Only the authorised professional groups are entitled to provide these services.

11. Place of performance and jurisdiction, miscellaneous

Our company premises shall be the place of performance for all obligations arising from this contract, including liabilities from cheques and bills of exchange. Provided our customer is a merchant, the place of jurisdiction for all disputes arising from the contractual relationship shall be, at our choice, the Local Court of Hagen. Contracts with our customer shall be governed exclusively by German law to the exclusion of the UN Convention on Contracts for the International Sale of Goods of 11 April 1980. The language of the contract shall be German.
Deck construction and landscaping

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