



## InoFence

InoWood fencing, 100% of recycled biocomposite boards, will be appreciated by those who value sustainable and durable products. A fence with a natural appearance is not demanding – no regular maintenance is needed. It is resistant to impact and other external phenomena (e.g. climate changes), which makes it an outstanding alternative to a traditional wooden fence at an affordable price. We offer a wide range of colors and profiles. The InoWood designers will create a fence based on your land plot and needs. Our team can carry out all mounting works in a professional manner. Additionally, we can install gates. In case you tend to build a fence yourselves, our fencing elements are fully ready for it: they are easy to install following mounting instructions we provide. The key elements of InoWood fencing include composite boards, post profiles and coverings. Boards are made 50% of wood flour and 50% recycled PVC. We take care of the environment – our products are manufactured exceptionally from recycled raw materials, without any hazardous agents, and they are 100% recyclable. We are proud to be the only manufacturer of biocomposite fencing in Lithuania.

A fence of InoWood wood biocomposite will be easily integrated in the project of your house or in spaces of public, administrative buildings. A high quality fence and gates will add esthetics to your residential environment and protect your territory from undesirable people or animals. We will hear your needs and wishes and offer a sustainable and valuable solution



# Segment SE100

The fence segment is made of BIOcomposite profiles SE100 and a metal, powder-coated frame.

Fencing boards are made of 50% wood flour and 50% recycled PVC. Wood-plastic composite fencing boards do not require special care — constant repainting, oiling, impregnation with antiseptics. WPC profiles retain their colour, do not fade. The fence boards are resistant to rot and moisture — they absorb significantly less water at a slower rate. The panels are resistant to the effects of UV rays, cold, ice, fungi, microorganisms, and they do not rust.

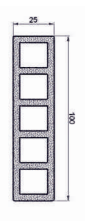
Dimensions of the fence board: 25x100x1500 mm. Distance between boards 25 mm. The upper part of the fence segment can be covered with a U-shaped aluminum profile (included). The fence segment is already assembled at the factory in Lithuania. The installation of the segmental fence is not complicated: it only needs to be attach to the poles, can be directly to metal or wood-plastic composite posts (available separately).

Wood-plastic composite profiles are almost no different from natural wood, but do not have the inherent disadvantages of wood, their surface is soft and smooth. InoWood wood plastic composite fence is a great alternative to wood fences.

BIOcomposite products are 100% ecological, because we do not use hazardous substances in production. The product is completely recyclable.

#### COLOURS AVAILABLE:







Segment dimensions: 2000 × 1500 mm Dimensions of the fence board: 25 × 100 mm





# Segment SE130

The fence segment is made of BIOcomposite fence boards SE130. This segment of the fence is closed and the fence panel is sufficiently thick. It can be installed both next to public buildings and in private yards. The fence looks nice on either side of the segment and the mounting parts are not visible. The segment needs to be assembled. The set is comprised of SE-shaped and U-shaped metal profiles. Mounting onto poles is very simple. It has a modern and aesthetically pleasing look. It fits perfectly with modern exterior.

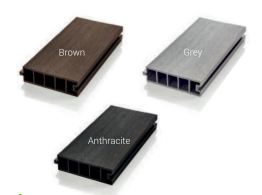
The fence boards are made of 50% wood flour and 50% recycled PVC. Wood-plastic composite fence panels do not require any special care, for example, constant repainting, oiling, or impregnation using antiseptics. BlOcomposite products retain their colour, which does not fade. The fence boards are resistant to rot and moisture – they absorb significantly less water at a slower rate. The panels are resistant to the effects of UV rays, cold, ice, funqi, microorganisms, and they do not rust.

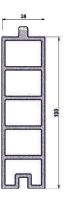
Our profile density is higher than that of other manufacturers, which means that it is much more resistant to mechanical impact and abrasion. The products are non-flammable. They can be cleaned using high-pressure washing equipment.

This wood-plastic composite product is hardly distinguishable from natural wood with its wood scent and a smooth and sleek surface, though, has no the disadvantages typical to wood.

BIOcomposite products are 100% ecological because we do not use any hazardous substances in producing them. The fencing boards are completely recyclable.

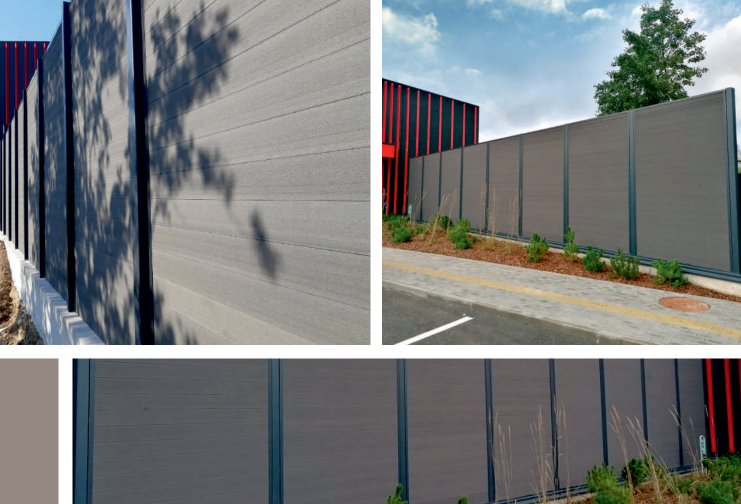
#### COLOURS AVAILABLE:







Segment dimensions: 2000 × 1500 mm Dimensions of the fence board: 38 × 133 mm



## Segment AD

The AD fence segment is made of BIOcomposite fencing boards, powder coated frame and inserts. The fence looks nice on both sides of the segment, no fasteners are visible. The segment is manufactured in the factory in Lithuania. Its installation on the poles is very simple: segments are attached to the posts in four places. Poles can be purchased separately. This segment is perfect for partitions in cottage yards. It looks modern and aesthetically pleasing, fits in perfectly with the modern exterior.

Fencing boards are made of 50% wood flour and 50% recycled PVC. Wood-plastic composite fence profiles do not require special care — constant repainting, oiling, impregnation with antiseptics. WPC products retain colour and do not fade. Fence segments are resistant to rot, moisture, absorb significantly less water at a slower rate than wood, resistant to UV, cold, ice, fungi, microorganisms, and they do not rust.

- The density of our products (WPC) is higher than that of other manufacturers, which also means much higher resistance to mechanical impact and abrasion. The products are non-flammable. They can be cleaned using high-pressure washing equipment.
- The wood-scented product made of wood-plastic composite with a soft and smooth surface is almost no different from natural wood, but it does not have the inherent disadvantages of wood.
- BIOcomposite products are 100% ecological, because we do not use hazardous substances in production. Fencing boards are completely recyclable.

# COLOURS AVAILABLE: Grey Anthracite Brown Segment dimensions: 2000 × 1500 mm Inserts: 12 × 15 mm Dimensions of the fence board: 147 × 15 mm



# Segment AP

The fence **segment** is **made** of **BIOcomposite** profile AP and aluminum frame. The profiles are mounted on both sides of the segment, so the fence looks beautiful on both sides.

AP profile is made of 50% wood flour and 50% recycled PVC. Woodplastic composite profiles do not require special care – constant repainting, oiling, impregnation with antiseptics. BIOcomposite profiles retain color, do not fade. The profiles are resistant to rot, moisture, absorb significantly less water at a slower rate than wood, resistant to UV, cold, ice, fungi, microorganisms, and they do not rust.

The wood-scented product made of wood-plastic composite with a soft and smooth surface is almost no different from natural wood, but it does not have the inherent disadvantages of wood. Inowood BIOcomposite fence is a great alternative to wood fences.

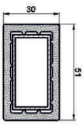
The density of our products (WPC) is higher than that of other manufacturers, which also means much higher resistance to mechanical impact and abrasion. The products are non-flammable. They can be cleaned using high-pressure washing equipment.

The fence segment has already been assembled at the factory in Lithuania. The installation of the segmental fence is not complicated: it only needs to be attach to the poles, can be directly to metal or wood-plastic composite posts (available separately).

BIOcomposite products are 100% ecological, because we do not use hazardous substances in production. Wood-plastic profiles are completely recyclable.

#### COLOURS AVAILABLE:













## Segment PR

The fencing segment is made of a wood-plastic composite profile PR and a powder-coated steel frame. The vertical inserts inside the segment are made of aluminum. There are gaps between the segment profiles that transmit light and allow only partial distance from the surrounding gaze.

The segment profile is made of 50% wood flour and 50% recycled PVC. The wood-plastic composite product does not require special care — constant repainting, oiling, antiseptic treatment. BlOcomposite retains colour, does not fade. Occasional slight differences in shade give the product a feeling of naturalness. Wood-plastic composite profiles are resistant to rot, moisture, absorb significantly less water at a slower rate than wood, resistant to UV effects, cold, ice, fungi, microorganisms, and they do not rust.

The density of our products is higher than that of other manufacturers, which also means much higher resistance to mechanical impact and abrasion. The product is not flammable. Can be washed with high pressure equipment. The fence segment has been already assembled at the factory in Lithuania.

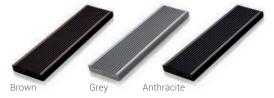
BIOcomposite products are 100% ecological, because we do not use hazardous substances in production. The profile made of woodplastic composite is completely recyclable.

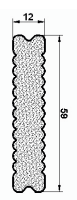
The installation of the fence segment is simple – it is usually attached to the poles. You can purchase nice poles, made of the same woodplastic composite material separately.

The wood-scented product made of BIOcomposite with a soft and smooth surface is almost no different from natural wood, but it does not have the inherent disadvantages of wood.

Material: filler BIOcomposite profile, frame: powder coated steel-aluminum.

### COLOURS AVAILABLE:







Segment dimensions: 2000 × 1500 mm Dimensions of the fence board: 12 × 59 mm



## Segment TU

Fencing segments are made of a wood-plastic composite profile TU and a powder-coated steel frame. The design of the fencing segment allows you to see an identical image from both sides. The segment profile is made of 50% wood flour and 50% recycled PVC. The BIOcomposite product does not require special care — constant repainting, oiling, antiseptic treatment. WPC profiles retain colour, do not fade. Occasional slight differences in shade give the product a feeling of naturalness. Wood-plastic composite profiles are resistant to rot, moisture, absorb significantly less water at a slower rate than wood, resistant to UV effects, cold, ice, fungi, microorganisms, and they do not rust.

The density of our product profiles is higher than that of other manufacturers, which also means much higher resistance to mechanical impact and abrasion. The product is not flammable. Can be washed with high pressure equipment. The fence segment has been already assembled at the factory in Lithuania.

BIOcomposite products are 100% ecological, because we do not use hazardous substances in production. The profile made of wood-plastic composite is completely recyclable.

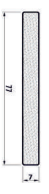
The installation of the fence segment is simple – it is usually attached to the poles. You can purchase nice poles, made of the same wood-plastic composite material separately.

The wood-scented product made of BIOcomposite with a soft and smooth surface is almost no different from natural wood, but it does not have the inherent disadvantages of wood.

Material: filler BIOcomposite profile, frame board powder coated steel-aluminum.

## COLOURS AVAILABLE:







Segment dimensions: 2000 × 1500 mm Dimensions of the fence: 7 × 77 mm





## FIRSTHAND QUALITY!



#### InoWood VILNIUS

Savanoriu av. 151, VILNIUS +370 683 51 568 info@inowood.lt

#### InoWood KAUNAS

Taikos av. 141, Kaunas +370 616 96 202 kaunas@inowood.lt

#### InoWood KLAIPĖDA

Artojo str. 3, Klaipėda +370 698 45 611 klaipeda@inowood.lt