



# OrganoWood® Nowa

## Quick facts

**Product:** OrganoWood® Nowa decking timber

**Appearance:** Wood colour pine, ages naturally

**Rot protection:** Tested in compliance with the requirements of EN 113-2 and EN 84. Durability class 1, as defined in EN 350.

**Form stability:** Expands/contracts approx. 1% at 4% moisture ratio change

**Dimensions:** 22x95, 28x120, 28x145, 34x145, 45x145, 45x170

**Environment:** Contains no substances that are classed as harmful to the environment.

**Certificate:** All OrganoWood® decking timber is certified as compliant with FSC® (FSC-C120532) or PEFC (1701334)

**Areas of use:** Outdoors above ground

**Recycling:** As untreated timber

**Warranty:** 10-year rot protection warranty as specified in the Warranty Certificate

**Painting:** OrganoWood® Nowa can be painted - always try painting a small sample first. Use a paint that is intended for outdoor use. Follow the paint manufacturer's recommendations

## Product description

OrganoWood® Nowa decking is a natural colour timber with a smooth and even surface that naturally turns grey when exposed to the outdoor elements.

The timber is pressure treated with OrganoWood's new patented preservative to give it lasting resistance to rot attack. The energy-efficient production process uses a biocide-free formulation that is gentle on the wood and makes it inhospitable to wood decay fungi.

The water-based mineral formulation is forced into the wood under pressure. When the water evaporates, the molecules form strong bonds with the wood fibres. This ensures a long life for the properties of the wood in damp conditions.

The pine raw material for OrganoWood® Nowa decking timber comes from the best pine districts in northern Sweden.

OrganoWood® Nowa is the result of the company's innovation efforts that were launched in 2015 and has been tested since 2017.



The information and guidelines in this product data sheet are based on the product's safety data sheet, OrganoWood AB's test results and accumulated experience. OrganoWood AB does not take any responsibility for incorrect use of the product.

Manufacturer: OrganoWood AB, Linjalvägen 9, 187 66 Täby, Sweden info@organowood.com, +46 (0)8 674 00 80.  
www.organowood.com

**Valid from 01/01/2023.** The latest version of this product data sheet is available for viewing at [www.organowood.com](http://www.organowood.com)



OrganoWood®



## Areas of use

OrganoWood® Nowa is suitable for outdoor, above-ground use, such as decks, jetties, fences, bridges, roof terraces, walkways, garden furniture, acoustic fence panelling, pergolas, playgrounds, etc.

## Environment and recycling

OrganoWood® Nowa only contains substances that can be returned to the natural cycle. The timber does not need to be recycled as environmentally hazardous waste, but can be recycled as untreated timber according to local regulations. All substances in the timber are classed as non-hazardous to the environment under the definition of the CLP Regulation (EC no. 1272/2008).

## Surface treatment and maintenance

When cutting, sawing or boring the timber, the freshly exposed surfaces must always be treated with OrganoWood® 01 Protection. For best results, visible end grain should also be treated with OrganoWood® 02 Repellent.

## Tests and classifications

OrganoWood® Nowa decking timber has undergone extensive testing at an accredited third-party facility. The timber has been tested for resistance to rot in accordance with the European standards EN 113-2 and EN 84 and, based on the results of these tests, has been given durability class 1, as defined in EN 350.

## Greying process

Timber greys naturally outdoors, but the greying process can differ during the seasons depending on the weather conditions and exposure to sunlight and moisture. In some cases, the timber may look speckled or have dark spots/patches to begin with. This evens out relatively quickly. After about 1 year, OrganoWood® Nowa timber will have a grey appearance if exposed to direct sunlight outdoors. The greying process takes longer or does not occur at all if the timber is fully protected from sunlight, for example, under a balcony. Wood installed horizontally (e.g. decks) often turns grey faster than wood that is installed vertically (e.g. fences).

## Facts about wood

Pine is a soft wood that offers many advantages as it is easy to work with and has a low density.

OrganoWood® – the technique is particularly suited for modification of pine and spruce. Pine is traditionally used for decking and structures and spruce for panels. The structure of the knots that naturally occur in these woods usually differs from one to another. The humidity and temperature of the air cause wood to expand and contract and, as a result, cracks may occur and knots may fall out during dry periods. Cracks usually close up when the humidity increases.

## Warranty

OrganoWood® Nowa has a 10-year rot protection warranty as specified in the Warranty Certificate provided by OrganoWood AB. The warranty applies to all OrganoWood® Nowa that is produced by approved manufacturers. The Warranty Certificate can be obtained at the point of purchase.

The information and guidelines in this product data sheet are based on the product's safety data sheet, OrganoWood AB's test results and accumulated experience. OrganoWood AB does not take any responsibility for incorrect use of the product.

Manufacturer: OrganoWood AB, Linjalvägen 9, 187 66 Täby, Sweden info@organowood.com, +46 (0)8 674 00 80.  
www.organowood.com

**Valid from 01/01/2023.** The latest version of this product data sheet is available for viewing at [www.organowood.com](http://www.organowood.com)



**OrganoWood®**