

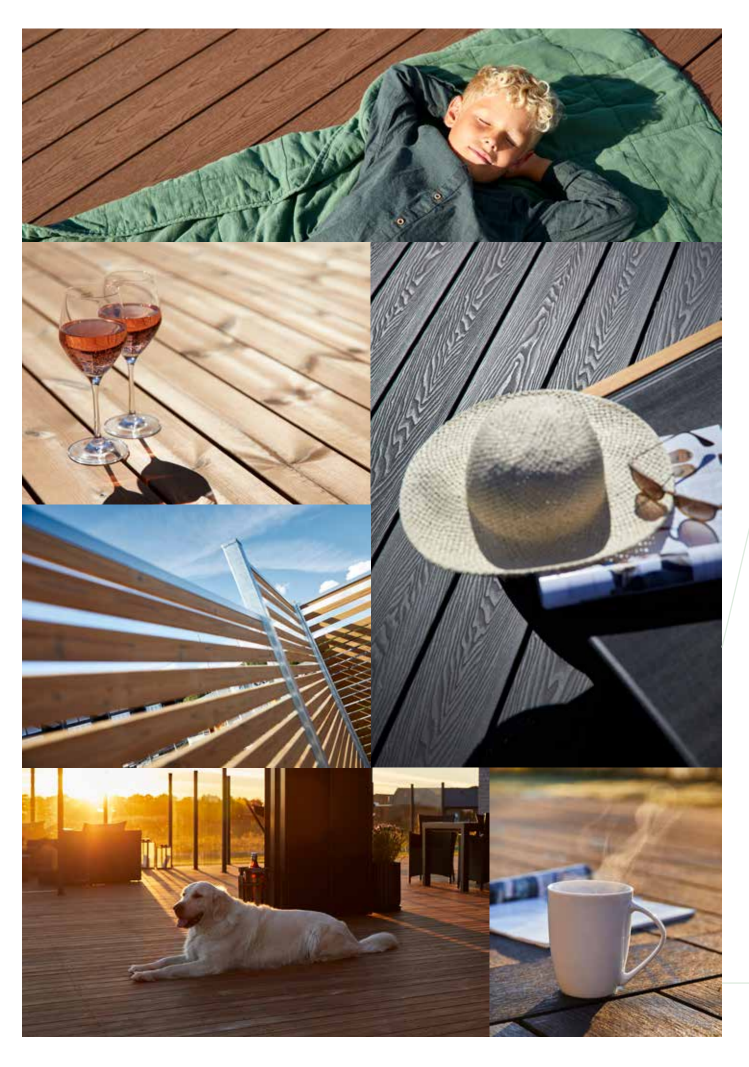




Content

Framing good life	6
What is WPC?	6
WPC production techniques	7
We care for nature	8
Why choose WPC decking?	13
WPC Decking	14
Sirius Plank Classic	15
Sirius Plank Art	17
Nordic Deck Classic	19
Nordic Deck Shield	21
Nordic Deck Nature	23
Cosmo Deck Classic	25
Use your imagination	26
Avoid 5 typical errors	28
Træ terrasser	30
Sibirisk Lærk	33
Nordic TMW	35
Sirius TMW	37
Nordic Fence	38
Nordic Fence Classic	41
Nordic Fence Shield	43
Nordic Fence TMW	45
Nordic Fence EX	47
Komplet tilbehørsprogram	49
Nyhed 2021 - konfigurator	50
Slan af og nyd dit uderum	52

■ We want to make enjoying the great outdoors as simple for you as possible. That's why we've gathered something special under these points.



Framing life

It's all about the outdoor life, and happiness.

What is the 'good life'? The good life for us is one with fewer practical things to do, and more time for relaxing, togetherness and laughter.

We've made it our mission to help ensure that you have more time for what really counts. We believe in creating an outdoor environment where you can be yourself, relax and recharge your batteries. A place that fosters relaxation and togetherness, and that creates the perfect atmosphere for a chat over coffee, an al fresco meal or a garden party.

It's been scientifically proven that we are happier when outdoors. Nature and fresh air do us good. A day in the garden, the woods or on the beach can turn negative to positive. Spending the day outdoors with close friends brings us closer to happiness.

Nature and our products

Wimex understands the effects of nature on people. We know how important nature is, which is why we care for it so much. Ever since Wimex was founded in 1996 as a supplier of Siberian larch, our love of wood has guided and shaped us. We are passionate about sustainable materials – our WPC (Wood Polymer Composite) is made from recycled fibres, our larch is brought by sea to Skive and our ThermoWoods are produced without the use of chemicals. We have always believed in product development, and in selling products that make a difference. That's why we were one of the first in Scandinavia to introduce WPC back in 2002, and it's why we now supply Siberian larch and heat-treated pine and ash, along with a wide range of products for fencing and decking in WPC – and we've only just begun.

Live life

We need to dream big, but to remember that small things can also make a big difference. Regular visits to your outdoor space give you the elbow room and feeling of happiness that are the foundations of the good life. A fence, terrace or facade from Wimex are made in materials that last for years. We use systems designed for fast installation and minimum maintenance. That means you have more time to relax, for peace and quiet, and a glass of wine. Because our products are meant to complement each other, our fencing boards have the same finish as our decking boards, letting you create harmony. A truly balanced environment.

We supply the framework. You live the good life.

What is WPC?

WPC is a composite product, i.e. a product composed of several individual components. The objective of combining several different materials is to achieve a combination of the best features of each, to create a stronger product as a whole, with more benefits.

There are a range of technologies for the production of composite boards: WPC, BPC, RHPC, TWPC or non-wood. Not all combinations of a composite are just as strong, and there are lots of variants on the market. Quality and longevity depend heavily on choice of materials, and how they are put together.

Wimex exclusively uses WPC (Wood Polymer Composite), the main ingredient of which is wood fibre, mixed with HDPE (recycled) plastic and various additives in the form of a bonding agent, stabilisers and colour pigment.

The choice of fibre is by no means left to chance. We use fibres from either conifers, poplars or oak, as they are more stable than beech, maple and bamboo (which is a type of grass anyway), for example. The wood we use is a waste product from furniture and/or floor production.

HDPE is a highly stable plastic, which binds perfectly to oak, conifers and poplar. We exclusively use 1st generation recycled plastic, that has never been recycled before. The plastic fibres usually come from the food industry. That's a source that ensures optimum, consistent quality.

When plastic and wood are correctly combined, binding harmonically to each other, the desired strength, stability and resistance to wind and weather is achieved. Apart from wood and plastic, we add a colour pigment and UV stabilisers (additives) to the boards, to save having to treat them. The result is a highly durable board that is easy to maintain.

Thanks to far-sighted innovation and product development, Wimex has found the perfect recipe for its WPC products, that ensures unbeatable strength, extreme longevity, colour retention and able to go hand-in-hand with timeless design and respect for nature.

WPC production techniques

There are several methods of production for WPC products, depending on the requirements for appearance, surface and strength. The product mass is carefully composed according to the required strength, permitted movement and so on. WPC products are extruded through a mould at high temperatures. Extrusion and heat treatment produce a shiny, smooth board. To strengthen the surface and give them the desired appearance, we give them a finish, either brushed, pressed or encapsulated. Each of our three surface technologies is the result of years of experience and careful testing to meet the toughest requirements and specifications for the board and its use.



Brushline

The Brushline technique is the result of combining the different composite materials and extruding the mix through a machine, and then brushing the surface to give it its special texture and look. This method gives the boards an attractive matt finish.



Embody

This method gives a sealed surface, which minimises moisture absorption and makes the boards resistant to greasy spots, red wine, food spills, etc. This is because the texture is printed onto the boards during the actual extrusion.



Duplex

This is the most advanced method of making composite boards. During manufacture, the different materials are combined in an inner core, shrouded by a protective outer layer. The result is solid, robust boards, with a completely sealed surface and that are extremely colourfast. That's why they are highly resistant to humidity and stains, and because the wood fibres are not exposed, algae and fungi cannot gain a hold.

We care for nature Nature is precious, and we need to protect its diversity. Building imposes a heavy burden on nature and its resources. That's why it's important that we do not just use nature, but help to preserve it. Wimex acts responsibly. We do not fell trees to make WPC products, and our larch and ThermoWood products come from sustainable forestry. Our production of WPC boards uses 90% recycled materials in the form of woodchips and 1st generation recycled plastic. What's more, minimum maintenance means a sharp reduction in the use of various chemicals. All our boards are reusable, and can be disposed of with household refuse. When you choose a WPC product, you therefore ensure sustainable recycling of wood and plastic. The alternative end station for the fibre is usually incineration, but by using WP products, wood and plastic is used to enhance your home instead. That means less pollution, and maximum utilisation of nature's resources. Nature's raw materials must be prioritised and cared for. That's how we can retain the good outdoor life, now and in the future. Framing good life!



Terraces C

Modern, stylish terraces

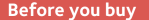
Terraces are the most-used outdoor area, and ought to be the natural link between home and garden. There has to be room to relax, and let go of the day's worries.

Our products are the result of far-sighted innovation, in which stylish design goes hand-in-hand with eco-friendliness and effective savings on installation and maintenance.

Create the outdoor area that suits your needs and surroundings, by combining your terrace with a fence and or facade cladding from our range. The options are numerous, including combining Nordic Deck Shield with Nordic Fence Shield, or using thermo-modified pine for facade, fence and decking.







Why choose WPC Decking?

Minimum maintenance

When you choose WPC Decking, you save having to spend time on sanding, oiling and painting the boards. Seasonal cleaning is all they require.

Partially-concealed assembly

All our WPC Decking boards have grooves on both sides, so that they can be laid with clips between them, for a clean, stylish appearance without visible screw holes. Laying with clips is also quick and easy.

No splinters

The boards consist of wood fibre that has been shredded right down to small chips, mixed with melted HDPE plastic and additives into a hot mass that can be extruded. That means no splinters in bare feet, as long fibres cannot rise from the board surface.

Timeless, exclusive appearance

The different unique textures of the boards, their colours and appearance all create a modern, stylish look, forming the perfect setting for the Scandinavian outdoor area.

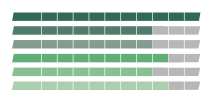
Longevity

The unique composition of wood polymer and additives ensures that the boards have an extremely long lifetime. The polymer ensures that algae, fungi and mould can only sit on the surface, and cannot permeate down to the core, damaging the boards. By following the installation and care guides, your WPC Decking will retain its appearance for many years.





Joist distance Easy clean Impact-resistant Stable Algae-resistant Colourfast







Sirius Plank Classic/Granite

World-class Nordic atmosphere

New name – same familiar quality. Our high-end WPC board EasyPlank has changed name to Sirius Plank.

The Classic range has been part of the collection since the very start, and has developed through the years in terms of design and materials, to always be able to offer the best on the market.

The singular feature of Sirius is its high load-bearing capacity, meaning that it can span up to 600 mm c/c between joists. That's due to a high concentration of wood fibre, along with

the semi-solid structure with circular channels. And that means savings in joists, clips and installation time.

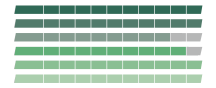
Sirius Classic is made using the Brushline technique, in which the board is first produced and brushed after extrusion, to give it the classic matt surface.

Profile	Dimensions	Length	Cross-section	Joist distance	Consumption rm/m²	Consump- tion No. of clips/m²	Colours
Classic	25 x 140	4800	- • • • • • • -	600	6.80	13	Granite Bark Brown





Joist distance
Easy clean
Impact-resistant
Stable
Algae-resistant
Colourfast





Sirius Plank Art

Artistic boards with unique surface

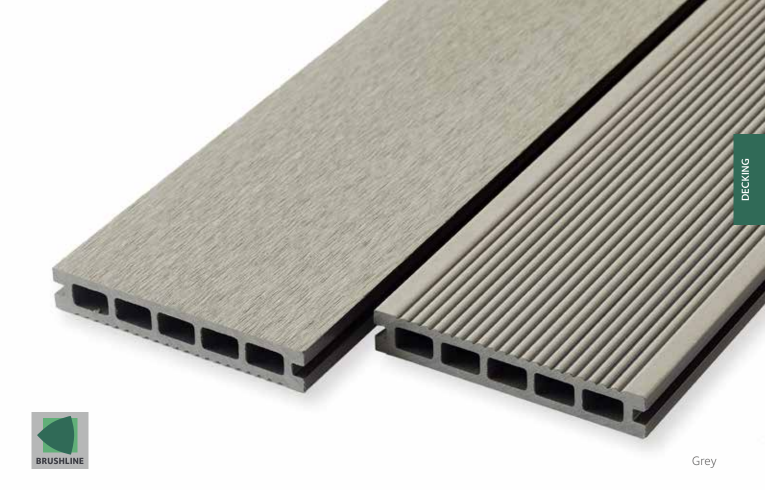
In common with the Sirius Plank Classic, range, Sirius Plank Art has changed name from EasyPlank, while increasing its load-bearing capacity. This means it can also span up to 600 mm c/c, a feature of all Sirius boards.

Sirius Plank Art has a very special surface with a multi-colour effect, giving it a unique, natural colouring. Another particularly special aspect of this surface, is that the boards are made using the Duplex method. As the name indicates, this board consists of a back-to-back composition of two parts. The strong WPC

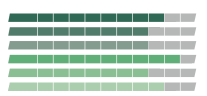
product is pressed onto a semi-solid inner core and encapsulated by the outer layer, making the board very strong and resistant to wind, weather and dirt. The outer layer ensures that the wood fibres are not exposed, and algae or mould cannot bind onto them, making Sirius Plank Art easy to maintain. The sealed surface ensures impressive colour presentation, and cuts moisture absorption, providing much greater stability in the board.

Profile	Dimensions	Length	Cross-section	Joist distance c/c mm	Consumption rm/m²	Consump- tion No. of clips/m²	Colours
Art	25 x 140	3600	- • • • • • • -	600	6.71	13	Nero/granite Umber/Brown





Joist distance Easy clean Impact-resistant Stable Algae-resistant Colourfast







Nordic Deck Classic

WPC Decking with a classic matt surface

As its name indicates, Nordic Deck Classic is a familiar classic on the market – and for good reason. Nordic Deck Classic is the perfect quality-conscious choice for good, robust decking with minimum maintenance and for a reasonable price.

Nordic Deck is a classic decking board. Smooth/brushed on one side, and grooved on the other. That gives you the chance to choose the profile that suits your home best, and the style you want. It features a matt, simple look, inspired by the stylish and

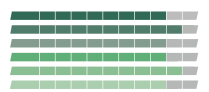
minimalist Nordic style. The matt look is achieved by producing the board using Brushline technology, in which the boards are brushed after extrusion.

Profile	Dimensions	Length	Cross-section	Joist distance	Consumption rm/m²	Consumption No. of clips/m²	Colours
Classic	23 x 146	3600		400	6.54	17	Grey Dark Red





Joist distance Easy clean Impact-resistant Stable Algae-resistant Colourfast







Nordic Deck Shield

Highly resistant, vibrant surfaces

Nordic Deck Shield has quickly become a firm favourite, as its resistant surface and vibrant colours are ideal for the modern home.

Nordic Deck Shield is produced using Embody technology, giving it a relatively sealed surface, with the texture imprinted on the boards during extrusion. This ensures that the boards have a sealed surface that is resistant to greasy spots, red wine, food spills etc.

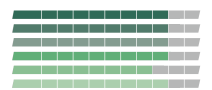
Nordic Deck Shield also comes in a solid version, ideal for use in public areas where there is an extraordinary amount of traffic, and where there is a risk of flooding.

Profile	Dimensions	Length	Cross-section	Joist distance	Consumption rm/m²	Consumption No. of clips/m²	Colours
Shield	22 x 140	3600	- • • • • • • • •	400	6.80	17	Black Grey Mix Teak Mix
Shield, solid	22 x 140	3600	-	400	6.80	17	Black Grey Mix





Joist distance
Easy clean
Impact-resistant
Stable
Algae-resistant
Colourfast







Nordic Deck Nature

The best of both worlds

Nordic Deck Nature successfully combines the best features of two technologies.

The boards are made from a combination of Embody and Brush-line technology, with the prominent, durable texture printed onto their surface while still hot during extrusion. The boards are then brushed, to give them the matt look.

That gives them a natural texture that lasts for many years, while keeping the matt surface that conceals scratches and

wear better.

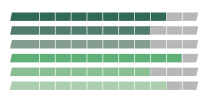
Nordic Deck Nature has a very natural look – perhaps our most lifelike board so far. This is an attractive board in many ways, with a modern, natural and matt appearance that goes perfectly with the Scandinavian home.

Profile	Dimensions	Length	Cross-section	Joist distance	Consumption rm/m ²	Consump- tion No. of clips/m²	Colours
Nature	22 x 140	3600	- • • • • • • • •	400	6.80	17	Matt Black Matt Brown Matt Umber





Joist distance Easy clean Impact-resistant Stable Algae-resistant Colourfast







Cosmo Deck Classic

A strong board with a classic look

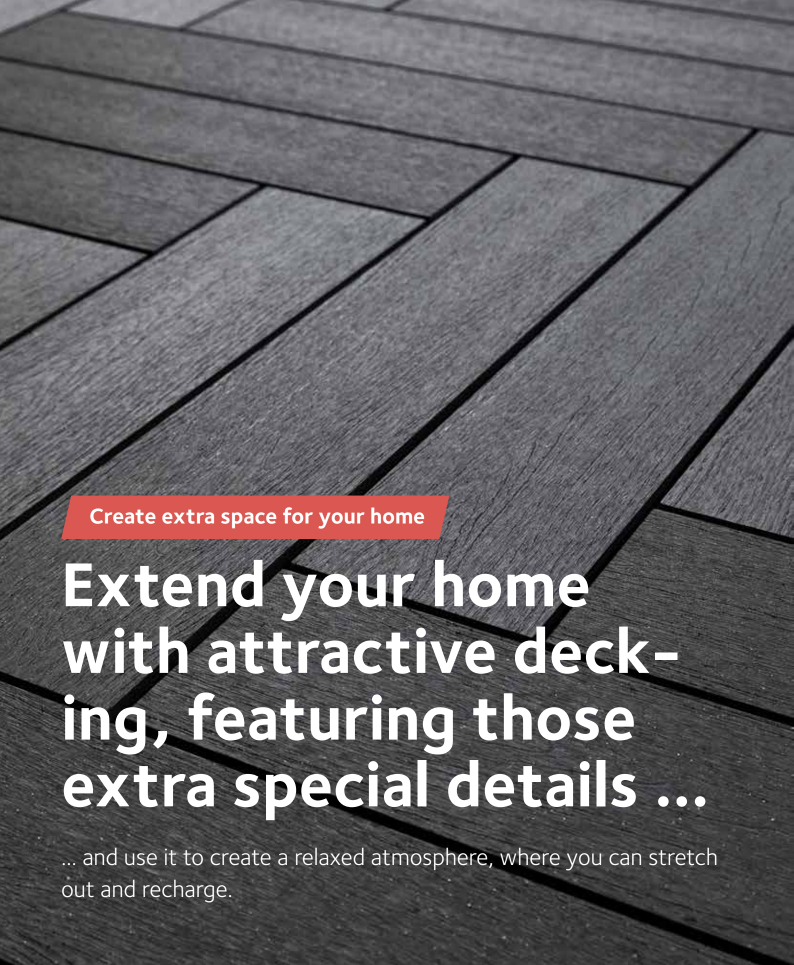
Cosmo Deck Classic stands out from the crowd. It's made from oak fibre, giving this board its own totally unique appearance. Oak fibre is a little coarser than other fibres, giving a different texture to the board surface.

Oak fibre also makes a major contribution to the colour, and gives an attractive, rustic look with aesthetic colouring. On one side, Cosmo Deck Classic has its characteristic wood texture, with grooves on the other.

The production method is Brushline, to achieve a matt look. As

with all other composite boards from Wimex, Cosmo Deck is extremely durable, and requires minimum maintenance.

Profile	Dimension ₅	Length	Cross-section	Joist distance	Consumption rm/m²	Consumption No. of clips/m²	Colours
Classic	23 x 146	3600		400	6.54	17	Grey Charcoal Brown



Use your imagination

Why accept second best just because you're outdoors?

The terrace is a part of your home, and a place where most people love to be when the conditions are right. That's why we think it important to spoil yourself a little, and go for something unique able to create the perfect outdoor space for you.

Herringbone floors are a big hit indoors, and reflect something extraordinary, stylish and exclusive. You can get the same out of your WPC Decking.

We have developed 'edging clips', which make it possible to create almost any pattern and endings for decking, to create genuine **wow effect**.





Before installing

Avoid the 5 typical errors

Wider joist spacing than recommended

Our boards are tested and approved for a given load-bearing capacity. And that's why it's always important to follow the instructions for joist spacing for a given product.

Missing double joists and clips in end joints

Because WPC boards consist of more than 50% wood, which is a living material, they will move under the influence of heat and cold. If you only use one joist and clips in joints, there is a risk that the boards will move out of the clip.

Inadequate gap between end piece and wall

WPC is a homogenous mass that moves relatively little. The boards expand and contract depending on temperature and humidity. Maintaining the necessary distance between end piece and wall is therefore important. We've taken this into account in our installation guide, and if you follow the instructions, you will have attractive decking for many years.

Inadequate longitudinal pitch

Most boards have channels built-in, and to avoid moisture and water collecting that can weaken the cell walls over time, there should always be a pitch along their length. This prevents the formation of discolouring on the surface.

No angled screw in the board centre

To control longitudinal movement of the boards, we recommend securing them with a screw inserted at an angle in the centre.



Terraces WOOD

Natural beauty under your feet

Genuine wood has a particular charm – completely natural, the smell and the way it feels. Wooden decking feels soft and comfortable to walk compared to concrete, for example.

Siberian larch comes in the loveliest light colour, while heat-treated pine and ash have an attractive, exotic, golden tone. All these wood types will take on a natural silver-grey patina relatively quickly, depending on how much they are exposed to sunlight, wind and weather. This is a natural part of the ageing process.

If you want to retain the glow, simply treat the wood with a pigmented oil once or twice a year.

You can combine our ThermoWood decking with fencing in the same material to create a harmonious outdoor space.







Skagen 5"



FSC® labelling on wood indicates that the product supports sustainable logging and is certified in accordance with FSC's regulations.





Siberian larch

Classic wood decking in Siberian larch

Siberian larch is a very attractive wood, suitable for most types of houses. It's easy to treat, and is extremely durable.

Wimex exclusively imports raw timber from the Siberian forests and sawmills that practice sustainability and protect the environment.

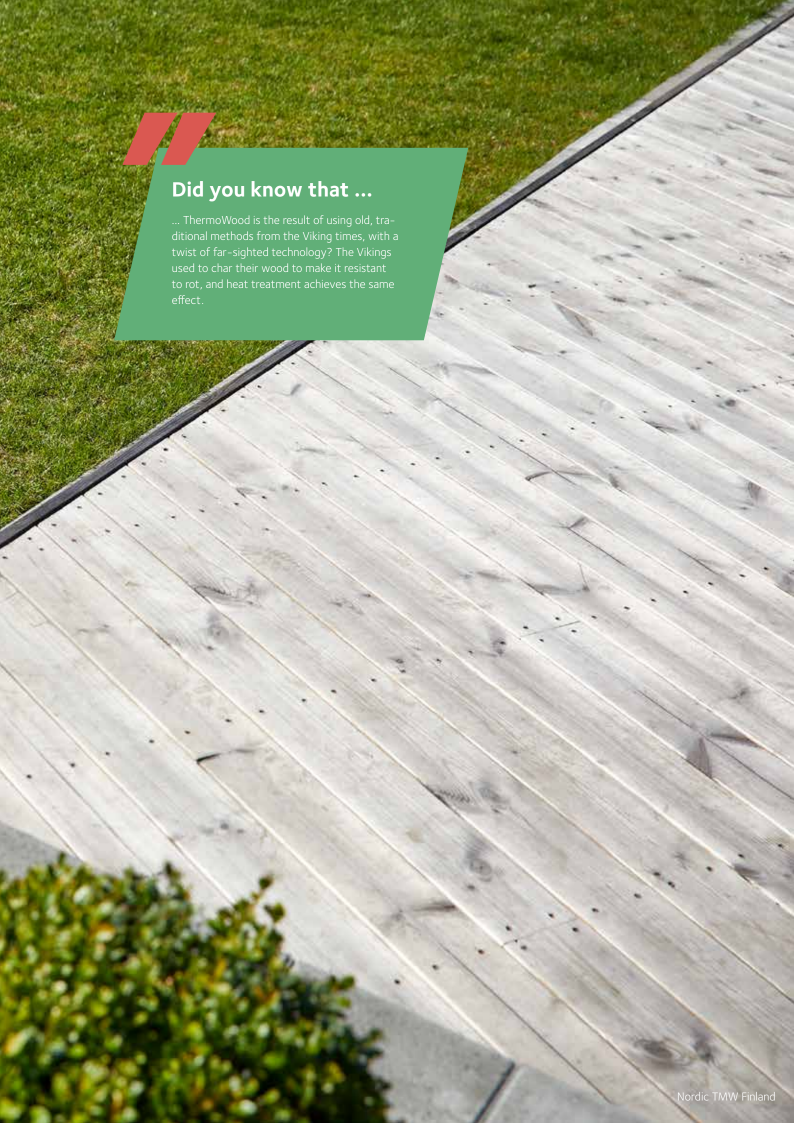
Siberian larch grows in areas with a continental climate and permafrost, which means that the soil around the tree's roots is only free of frost during the very short summer. Such growth

conditions give the tree a very large core and dense wood structure, giving the wood exceptional strength and longevity.

You can treat your decking with a clear or pigmented oil, depending on the look you want to achieve.

Read more on maintenance at www.wimex.dk.

Profile type	Gross meas- urements	Final measure- ments	Cross-section	Consumption rm/m²	Quality
Strand Decking 4"	25 x 100	22 x 95		9.52	Planed, quarter
Skagen Decking 5"	32 x 125	27 x 117		7.69	Planed, quarter
Skagen Decking 6"	32 x 150	27 x 142		6.60	Planed, quarter





Finland 5"



FSC® labelling on wood indicates that the product supports sustainable logging and is certified in accordance with FSC's regulations.





Nordic TMW

A traditional look hand-in-hand with sustainability and innovation

Heat-treated wood is a good, eco-friendly alternative to the traditional wood terrace. The wood is treated using modern technology that combines high heat and steam to ensure longevity and prevent warping.

During heat treatment, the board is modified by removing all natural moisture and nutrition from the wood. It is then kept stable at high temperature, with a little moisture added as the final touch using steam. This method prevents the wood from moving and contracting in the same way as traditional wood,

making it resistant to the Scandinavian weather.

Heat treatment also prevents the wood from being a food source for algae and fungi. The board becomes resistant to rot and damp, and requires very little maintenance. Mould on the surface can occur in certain circumstances. This is not harmful to the board, but is simply an attractive part of the wood's ageing process. Mould can be washed off with basic wood wash.

When delivered, the wood has an attractive brown glow, and will take on a natural silver/grey patina.

Profile type	Final measure- ments mm	Cross-section	Installation	Consumption rm/m ²	Wood type
Finland Decking 5"	26 x 115		Visible screw	8.20	Pine
Finland Decking 5 G/G	26 x 115		T-clips*	8.20	Pine
Finland Decking 6"	26 x 140		Visible screw	6.80	Pine





Terrace 6"



FSC® labelling on wood indicates that the product supports sustainable logging and is certified in accordance with FSC's regulations.

Sirius TMW

When a little extra sophistication and style are needed

Sirius TMW is thermo-modified ash that can be used as an alternative to hardwood decking.

A special characteristic of Sirius TMW is the exotic, dark-brown tone, with a smooth, knot-free surface and long lifetime. Thermo-modified ash will have a darker hue than pine, due to the higher sugar content in the wood, which is 'burnt' during modification (the same as caramelisation).

Thermo-modification improves the natural properties of ash,

and creates a product that is extremely durable, giving a more exclusive and attractive appearance.

Heat-treated wood can stay untreated, and will relatively quickly take on an attractive silver/grey patina.

Sirius TMW falls under Durability class 1, indicating that the wood has an expected lifetime of over 25 years.

Profile type	Final measure- ments mm	Cross-section	Installation	Consumption rm/m²	Wood type
Decking	20 x 112		Visible screw	8.48	Ash
Decking	20 x 132		Visible screw	7.25	Ash

Fencing Nordic Fence

An innovative and flexible fencing system with lots of exciting materials and surfaces.

Nordic Fence is a great favourite, and with its multiple options across a wide range of materials, Wimex has created a professional and well-designed fencing system that makes it possible to combine and choose the appearance that suits your project and its setting perfectly.

All cladding types are known materials from our decking range with the same appearance and colours, making it possible to create a harmonic outdoor space. You could, for example combine your Nordic Deck Shield with Nordic Fence Shield, or Nordic TMW decking with Nordic TMW fencing.

You can see more options, calculate and design your own fence on our website at **www.wimex.dk**. A new 3D configurator will be launched in 2021, making it possible to find a solution perfect for your outdoor setting. You can find a step-by-step guide on page 50 of this brochure.











Nordic Fence Classic

Attractive natural surfaces with matt finish

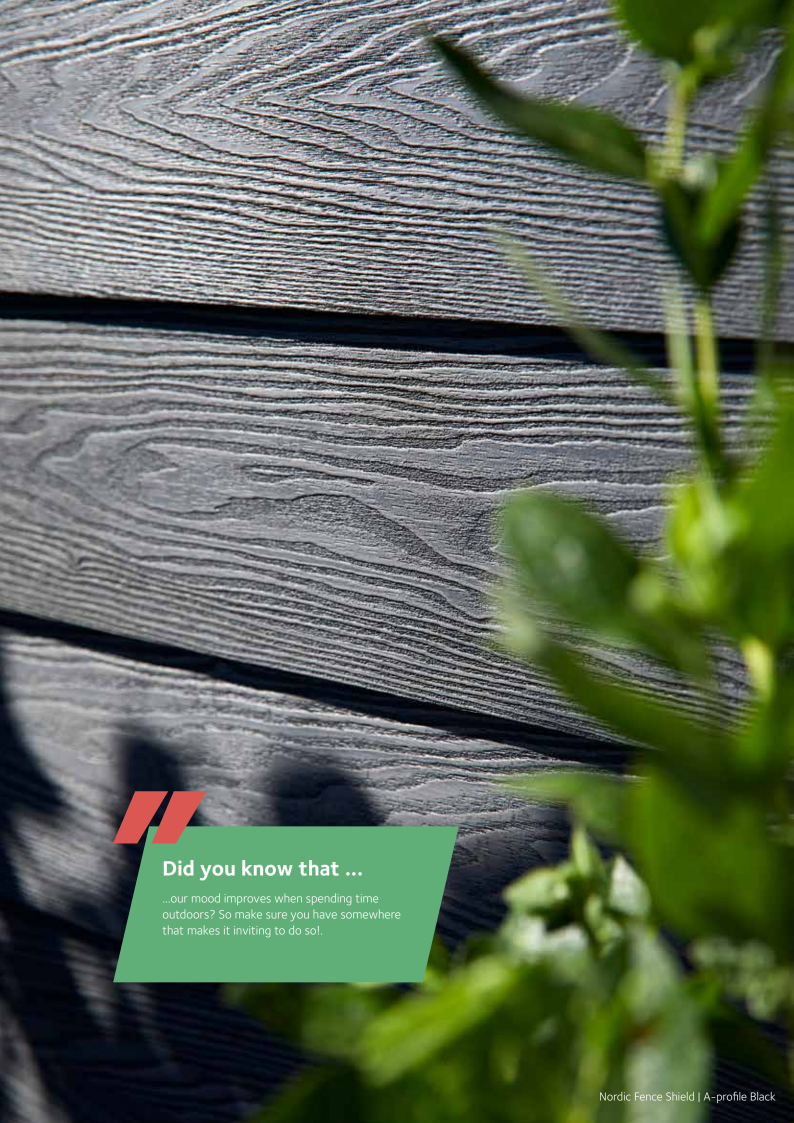
The Classic range is a niche under Nordic Fence featured right from the start, and which has paved the way for the Nordic Fence concept. The boards were developed to cope with the Danish climate, whilst retaining their appearance.

The range consists of two types of boards. The familiar V-profile with wood texture, and the new Z-profile with wood texture. The Z-profile creates an illusion of 3 narrow profiles on a board, and gives a stylish appearance.

Both types are produced using Brushline, to give them a matt, brushed surface.

If you are looking for a consistent, uniform terrace to go with your fence, Cosmo Deck and Nordic Deck boards are ideal and produced using the same Brushline technique.

Profile type	Dimensions mm	ment mm	Length mm	Finish	Colours
Classic, V-profile	16 x 160	16 x 152	1800	Wood	Dark
Classic, Z-profile	16 x 160	16 x 152	1800	Wood	Dark





V-profile, Black









Nordic Fence Shield

Stylish and highly-resistant surfaces

The Shield range is a clear favourite for fence cladding thanks to its strong, resistant surface. The range consists of four attractive, natural, and passive colours.

Shield cladding is produced using the Embody technology, in which the texture is imprinted on the boards during extrusion. The result is a closely-sealed surface, which means less humidity absorption, and that the boards are more resistant to wind, weather, dirt and algae.

The boards are available as the traditional double-sided V-profile or A-profile for an overlapping look. Both types have wood texture.

Profile type	Dimensions	Deck meas- urement	Length	Finish	Colours
Shield, V-profile	16 x 160	16 x 152	1800	Wood	Black Grey Teak White
Shield, A-profile	32 x 165	32 x 152	1800	Wood	Black







FSC® labelling on wood indicates that the product supports sustainable logging and is certified in accordance with FSC's regulations.



Nordic Fence TMW

Warm, natural vibrations combined with minimalist lines

Heat-treated wood is a strong, eco-friendly alternative for fence cladding. The wood is treated using modern technology that combines high heat and steam to ensure longevity and prevent warping, which is perfect for fencing.

Heat treatment means the wood is perfect for the Danish climate, and will become a source of food for algae and mould. Algae and mould can settle on the surface in certain circumstances. They can be easily removed using wood cleaner. When delivered, the wood has an attractive brown glow, and will

shortly take on a natural silver/grey patina.

Nordic Fence TMW consists of two board types – the classic V-profile with tongue and groove, and the new, elegant Rhombus profile, installed with spacers of either 17, 34, or 50 mm to create gaps between the boards. This creates an exclusive look, while also allowing food wind circulation.

For more details and inspiration, go to wimex.dk.

	Deck measure-				
Profile type	Dimensions mm	ment mm	Length	Finish	Wood type
V-profile	20 x 115	20 x 108	1800	Smooth	Spruce





Nordic Fence EX

Strong, durable and architectural fencing

The Nordic Fence EX range consists of strong fibre cement panels from our facade division in six exciting, authentic varieties.

Fibre cement panels do not expand or contract, are extremely robust and resistant to all kinds of weather, and you get a fence able to last for many years without fading.

The panels are surface-treated on the front using a multilayer

platinum coating that seals the surface 100%, and is not affected by the ultraviolet rays of the sun. Impregnation also gives them a self-cleaning effect, washing away the worst dirt and contaminants when it rains.

Profile type	Dimensions	Deck measurement	Length mm	Finish	Colours
EX	16 x 470	16 x 455	1513	Wood	Bitter Brown
EX	16 x 470	16 x 455	1513	Wood	Carbon Black
EX	16 x 470	16 x 455	1513	Wood	Medium Brown
EX	16 x 470	16 x 455	1513	Wood	White Ash
EX	16 x 470	16 x 455	1513	Bricks	Rose Grey
EX	16 x 470	16 x 455	1513	Concrete	Grey



EX Wood, Bitter Brown



EX Wood, Medium Brown



EX, Wood, White Ash



EX Wood, Carbon Black

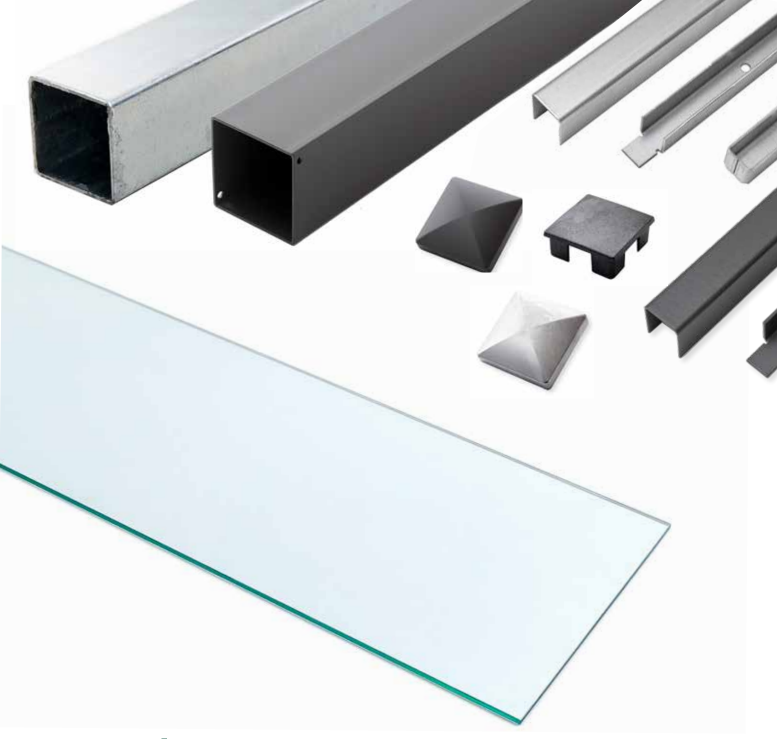


EX Bricks, Rose Grey



EX Concrete, Grey





Complete accessories range

High quality and longevity for an attractive, stylish fence

All components in the Nordic Fence range are carefully selected and easy to maintain without compromising functionality, appearance and design.

The entire concept behind Nordic Fence is based on functional, easy installation, using the rail system. Apart from making installation easy, the rails frame the fence, accentuating the attractive cladding types for a more exclusive look.

Posts, rails and caps are all available in different surface finishes and colours, making it possible to create a unique fence perfect for your outdoor space. All components can be combined with

each other, to create contrast or continuity.

All steel components in the ranges are either galvanised or powder coated, to cope with the Danish weather for many years to come.

The rails are treated either with Magnelis, which gives a self-sealing surface and protects against rust, and in a powder-coated version, which also presents a sealed surface.

The full range of options can be seen at wimex.dk.

New for 2021

FencingConfigurator

Find it hard to visualise your new fence, or to choose between the many options and combinations for Nordic Fence?

We have developed a smart 3D configurator to make it easy to work with the design of you fence before making your decision.

The configurator allows you to design and estimate the fence you have in mind, switching between different appearances, colours, heights and materials until you find the perfect solution.

The whole thing involves just 6 simple steps:

Step 1.

Start with your new



Step 2.

Select cladding type



Step 3.

Select fence shape



Step 4.

Enter dimensions



Step 5.

Try out the different

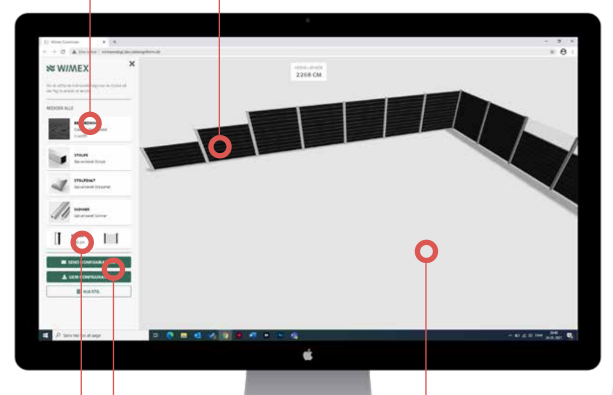
Materials

Select and combine cladding, posts, rails and accessories for the entire fence here.

Try individual panels

Are they all going to be different? E.q. different heights, some with glass, one as a gate, etc., then click on the panel you want to work with. You can change cladding, height and type for this panel here.





Height and glass

Select height for the entire fence, and whether to have glass above.

Save and send

When you are ready, save your configuration as a PDF along with all the components you will

Once you save, you will be allocated a unique number, so that you can always find it again.

$3D - 360^{\circ}$

Use your mouse to zoom in, up and down, and all the way around the fence to see the whole thing.

Step 6.

Take your configuration to a dealer, and leave the rest to them.

After installation

Relax and enjoy your outdoor space

Minimum maintenance - only light cleaning

Most of our products only require very little maintenance – but the surfaces do need to be cleaned regularly. Because they are usually outdoors, you can expect dirt, algae growth and the like, which should be washed off.

Natural ageing

Any outdoor surface used regularly and exposed to the weather will show it in the form of scratches and stains to some degree. Wood products will naturally obtain a sliver-grey patina in time, and WPC products will also become lighter. The rate of patination depends on how exposed the boards are to the weather. You will find that the shady side will look darker than the sunny side.

The effects of heat, cold and humidity

Because all our products are either made of wood or include wood fibre, which are living materials, it has to be expected that heat, cold and humidity will cause them to expand and contract. This is perfectly normal, and why we recommend a gap between the boards in our installation instructions to make room for such movements.

Sun, heat, snow and ice

On a hot summer's day, when the sun shines at its best, you can expect that the boards – whether WPC or wood – will heat up, and that dark boards will get hotter than light ones. Similarly, snow and ice will cause the boards to be slippery. Avoid scraping ice off with a shovel, but using ordinary salt is fine.









≫ W/MEX

Strandvejen 16 DK-7800 Skive

T +45 8741 2200 **Email** info@wimex.dk

www.wimex.dk