

NORDAN  
WINDOWS & DOORS



# HIGH PERFORMANCE SCANDINAVIAN TIMBER WINDOWS AND DOORS FOR SELF BUILD



[www.nordan.co.uk](http://www.nordan.co.uk)



# ENERGY EFFICIENT AND ENVIRONMENTALLY RESPONSIBLE

## Choosing a high performance Scandinavian window and door product:

When choosing the windows and doors for your dream house whether it's for a new build project or a refurbishment project, we expect that you are looking for the best you can afford which will last you for a lifetime.

NorDan timber windows and doors are made from the finest raw materials responsibly sourced in Scandinavia. The design and engineering of the product is a result of almost 90 years of research and development by a family owned firm founded in Norway. In Scandinavia the building regulations and the severe weather conditions – very cold in winter, very hot in summer, have resulted in much more rigorous building controls, and so our products are capable of withstanding the severest of winters and blasting rain storms while remaining wind and water tight, as well as gently taking the heat from the sun and giving you the maximum amount of solar gain in your new home.

We design our windows using the slimmest of profiles to give you the maximum amount of glazing to let in the most natural light and let you take advantage of great views.

Ironmongery is responsibly sourced and the design of our hinges, bolts and handles ensure a product that will give you a lifetime of use without fail.

Timber is a living breathing material. It acts as a carbon sink throughout its life. Not only will it give you at least 60 years of use, but it will help the environment, and is easier to repair than alternative materials. It also creates a very stylish beautiful product which when left in its natural state finished only with clear varnish on the inside of the frame adds to the finish of the finest new homes.

Our products are available in a very wide range of specifications. We can increase the sound attenuation where buildings are close to roads and railways or on a flight path. For energy efficiency, our windows can achieve u values as low as 0.7w/m<sup>2</sup>k, on our window products and 0.8 on our door products. But with our standard windows which have a u-value of just 1.2w/m<sup>2</sup>k, you can have a highly specified product on your next house.



# WHY NORDAN?

## LARGE ENOUGH TO LEAD, small enough to care

NorDan is one of Scandinavia's leading window and door manufacturers and one of the most financially stable in the industry.

### **Founded in 1926**

NorDan was founded in 1926 by the Rasmussen family. The company has been run by three generations of the same family. The company employs over 1300 staff across 8 factories in Europe, each taking great care in the manufacture of their timber products. It is financially strong, giving you peace of mind that we will be here for a long time to look after you after your project is completed.

### **Scandinavian design - second to none**

NorDan designs, develops and manufactures timber windows, aluminium clad timber windows, glazed doors and front entrance doors which are made from composite materials. They can be bought in a wide range of finishes and paint colours.

An ongoing investment by the company in research and development ensures you get the very best products on the market today. We invest in testing the opening and closing of doors and windows and in their weather tightness –how they will cope if blasted with wind and rain in stormy conditions.

### **Continuous development**

We are continuously developing new and improved products which will meet ever increasing quality standards in Building Regulations and in environmental controls. We can trace the origin of our raw materials through our PEFC Chain of Custody which gives you peace of mind about the source of the timber in the frames, the quality of the glass in the glazing and the quality of the metals used in the hinges and ironmongery which opens and closes the windows.

### **Advances in glazing technology**

Glazing options are continually being developed – putting Argon gas in between the glazed panels increases the performance of windows and doors, and you can specify windows which will maximise solar gain, and in certain positions protect you from too much sun.

### **Large scale provider to the UK**

We have a long history of supplying our window and door products to large scale developments across the UK – projects where the high quality, the longevity of a product and its low maintenance requirements are paramount to the supply of the product. Which means you can be sure that the windows and doors you order from us in the UK, will last you a lifetime, provide you with safety and security and low maintenance.

### **All over the UK**

Our network of regional offices and our dedicated teams for self build and renovation projects will ensure your project flows smoothly from start to finish and after installation as well.

# THINGS **YOU NEED** TO THINK ABOUT

## **Longevity**

Choosing a high quality timber product from Scandinavia, guarantees you will have a product to last a lifetime. NorDan products have been tested and researched by experts in academic institutions who have proved the life cycle of a timber window will be 60 years or more. Depending on the engineering design of the timber profiles and the choice of glazing and quality of the mechanisms – this product will give very low cost in use over a 60 year lifetime. Adding aluminium cladding to the exterior finish will give you a virtually no maintenance window or door.

## **Price**

There is no doubt a timber window may cost you more than windows made from artificial materials, but it will last a lifetime, be environmentally friendly choice of material, and reduce your heating bills saving you in other ways through its energy performance.

## **Glazing specification**

With developments in the choice of glazing options – you can achieve higher energy efficiency, take heat naturally from the sun through the glass, cut out sound in noisy locations with additional acoustic benefits, reduce glare and heat where required too. There are many choices depending on the location of your new build or renovation. Weather has to be taken into consideration as well as orientation of your home. Talk to us and we will give you the best advice. From low E glass, special coatings to the choice of gas filled into the glazed units themselves. Double or triple glazing....

## **Maximum light**

Timber windows have slim profiles allowing the maximum light penetration into your new home. From fixed lights in a north facing location, to sliding patio doors letting in the light, the views and fresh air in a living room opening onto a deck or a garden or opening up spectacular views.

## **Engineering and design**

NorDan windows have been developed over almost 90 years of manufacturing and Scandinavian design. The way we build a window has engineering considerations in the way the wood is put together in the frames, even in the profiles itself. NorDan has a unique way of finger jointing the internal timbers – so that the timber is as beautiful as it can be. No knots. No obvious finger joints, and a stronger frame as a result.

As well as in the hinges and bolts which help the window to open and close – we have designed and engineered solutions which will give years of perfect operation with no glitches.

## **Great choice of operation**

Our windows are designed a wide variety of apertures. Outward opening, inward opening, tilt and turn, fully reversible, fixed, sliding patio doors. We can advise you on the best solution for your next project, depending on your needs and how the windows will be used and with consideration to window dressing.





# Fit the best timber windows for your project

## TIMBER PATIO DOORS HAVE SECURED BY DESIGN BADGE

Our timber sliding patio doors were the first from Scandinavia to achieve the Secured by Design accreditation from the Police security initiative. This means they will give you maximum security on your home, whilst giving you a timber product which is elegant and beautifully designed. This is down to how the product is constructed, the engineering of the timbers and the metal detail on the mechanisms of how the doors open and close and lock shut tight.

Available with double or triple glazing, and with optional aluminium cladding, “a sun and rain coat”, NorDan sliding doors are very popular with architects across the country specifying products for extensions and refurbishments as well as for large expanses of glazing on the ground floors of new build projects. When you are creating rooms where the views are extensive and add to the experience of living in the house, NorDan patio doors will give you exactly what you need.

You will want a product which will open and close for a life time without giving you any problems with the mechanism. A product where the extra hook bolts will ensure your home is safe and secure at night and when unoccupied for any given time.

## Secured by Design



## Official Police Security Initiative



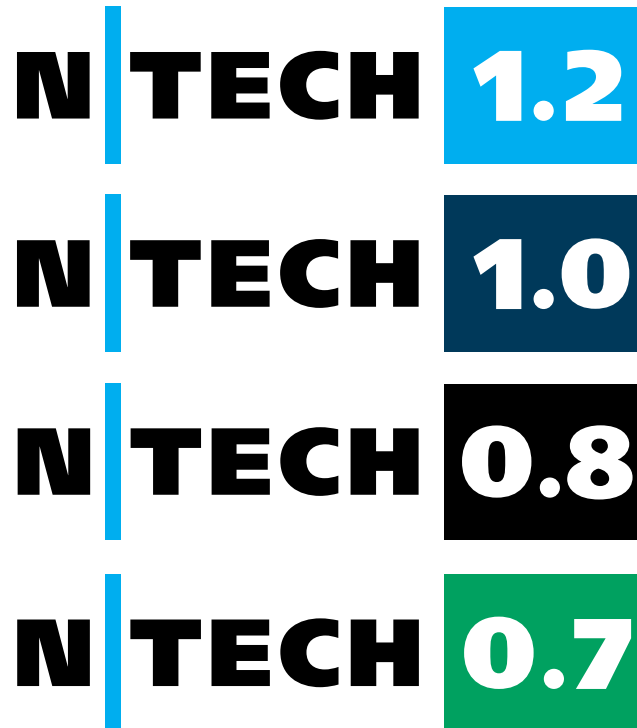
# Energy saving properties

## HIGH PERFORMANCE TIMBER WINDOWS AND COMPOSITE DOORS FOR ENERGY EFFICIENCY

NorDan UK Ltd offers some of the best performing windows and doors in the market today. Our NTech Passive 0.7 u-value range of timber and aluminium-clad timber windows in particular becoming more in demand for sustainable projects where Passivhaus or Code for Sustainable Homes Level 4, 5 to 6 are required. But we supply timber windows with a wide range of u-values – our standard window has 1.2 u value.

Our unique three handled tilt and turn window has been in production since 1961 with over 5 million windows produced, is a tried and tested window which is very popular because of its very low maintenance. It relies on bolts rather than hinge mechanism to open and close and tilt and turn.

It also ticks all the right boxes in terms of sustainability, security (Secured by Design certification), quality and pricing.



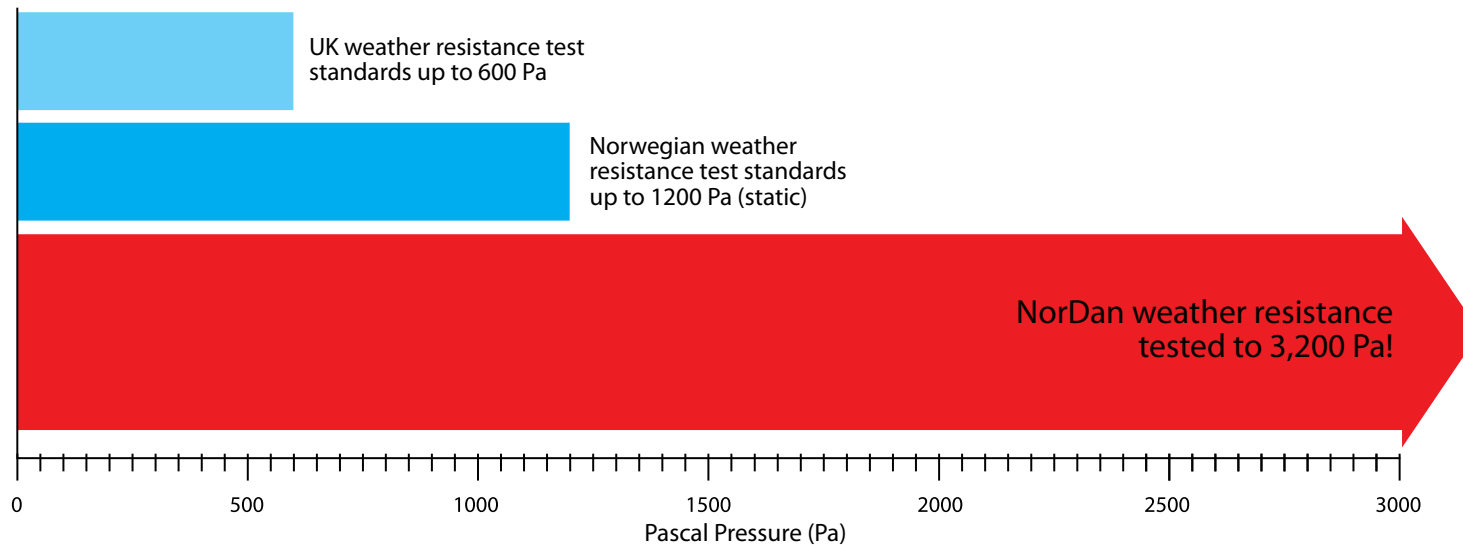
# Weather ratings

Air tightness is critical, and weather performance is key to maintaining a consistent environment within a building. This helps achieve low heating bills, and a healthy environment to live in.

Our windows are designed and tested to meet and far exceed British Standards for weather performance. No surprise given the products were originally designed for the Norwegian market where severe winters are normal, excessive wind and rain is frequent and a hot summer is normal too.

The graph below illustrates the dramatic extent to which our windows will resist harsh weather conditions. Our NorDan tilt and turn windows do not leak at a pressure almost three times the Norwegian test standard.

In the UK, our Building regulations for insulation are less stringent than in Norway. The climate in Norway is harsher and products need to be fit for purpose.







# SOUND REDUCTION

NorDan can supply glazed window and door products with amazing sound reduction qualities where there is a requirement to protect from traffic noise, for example beside a motorway or railway line, or on a flight path.

Using specialist acousticians working with NorDan and the client, we can come up with the best solutions for the specification of the window products. We can achieve sound attenuation up to 44dB Rw for inward or outward opening windows

## Special glazing requirements

NorDan has particular experience of helping clients specify the correct glazing requirements for passive solar gain, Light Transmission values, as well as U-values. An application with a north facing elevation may need to minimise heat loss, but in a south facing elevation on the same building may require a different G value to optimise solar gain.



# SUSTAINABILITY - TIMBER

Sustainable development is about ensuring a better quality of life for everyone, not only for the present generation, but for generations to come.

Internationally recognised PEFC (the Programme for the Endorsement of Forest Certification) promotes sustainably managed forests through independent third party certification. This scheme has certified and audited NorDan AS windows and doors as achieving the full PEFC Chain of Custody as it's called, verifying that the timber we use in the manufacture of our products comes from sustainably managed sources.

Timber products sourced from well managed forests, ensure that more trees are planted than are cut down for processing. The younger trees that are planted as replacements are better adapted for reducing atmospheric CO2 thus further contributing to the reduction of greenhouse gases and being more responsible to the environment. In some cases, areas of deciduous trees are planted within conifer forests to encourage a diversity of wildlife.



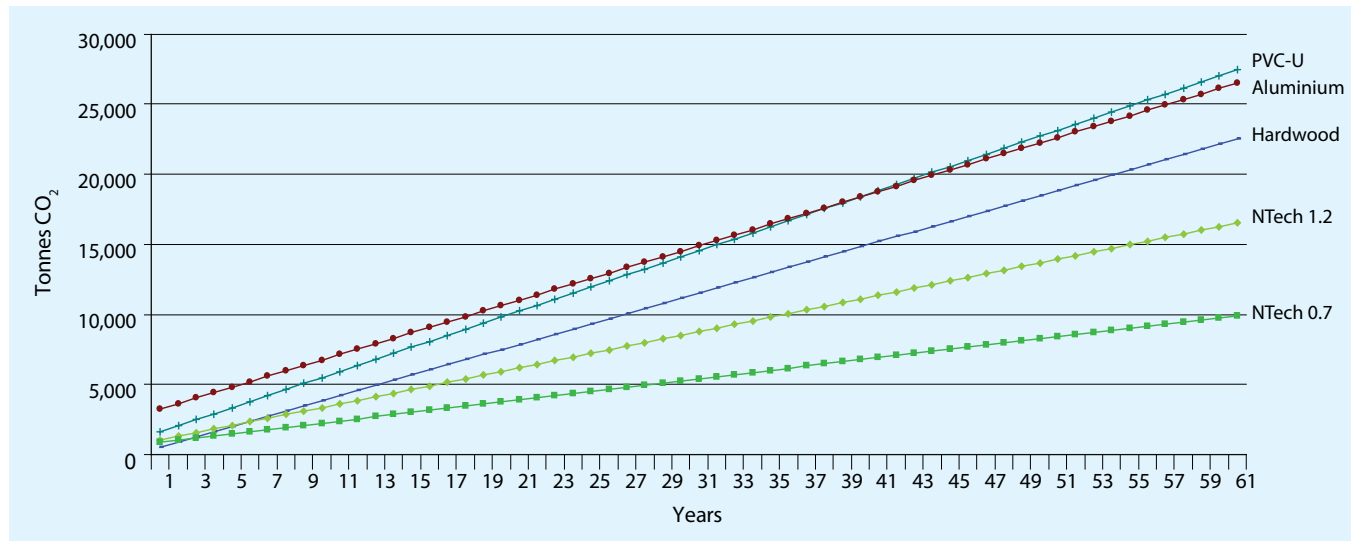
# LOWEST CARBON FOOTPRINT

Combining energy used over a product's life span, with the energy used in its production, a whole life analysis can be carried out - providing a true overall indicator of energy and carbon use

NorDan has carried out extensive academic research to evaluate the effects on the environment in relation to manufacturing processes.

Research carried out by Cyril Sweett involved a whole life analysis of NorDan products in comparison to other window types – hardwood, aluminium and PVCu. The analysis combined the Embodied Energy with the energy lost during usage. A total life time energy graph (SEE

BELOW) was produced for each of the options, which dramatically illustrates the environmental benefits of NorDan NTech products exceptionally low U-value ratings.



Global Warming Potential - Window Types - Equivalent Tonnes CO<sub>2</sub>

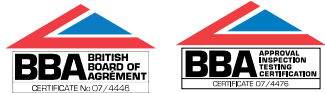


# Accreditation and certification



## Secured by Design

NorDan has a wide range of products that are tested and approved to Secured by Design standards: the Association of Chief Police Officer's (ACPO) initiative to design out crime.



## British Board of Agrément

The British Board of Agrément (BBA) is the UK's major authority offering approval of construction products, systems and installers. NorDan has a number of products tested to the most rigorous of standards.



## PEFC

NorDan uses timber from internationally recognised PEFC & FSC sources, (the Programme for the Endorsement of Forest Certification) and has Chain of Custody certification, giving you peace of mind that our raw material is responsibly sourced from managed forests.



## CE Marking

NorDan has CE marking declarations for all products exported into EU countries. The marking denotes the fact that NorDan's products meet all the appropriate provisions of the relevant European Directives legislation.



## Achilles

Achilles Building Confidence is designed to meet the increasingly demanding legislative and risk management needs of construction clients. Achilles Building Confidence community is managed by an industry Steering Group comprising of members from across the sector to drive industry best practice.



## ISO 9001

NorDan has had direct ISO 9001 certification since 1991 which is important in satisfying quality controls and operations. The Standard is recognised worldwide and ensures the quality of our products giving customers peace of mind.



## FENSA

NorDan is a member of FENSA. FENSA enables companies that install replacement windows and doors to self-certify compliance with current thermal performance and Building Regulation Standards without the need for a separate assessment from Building Control.



## CHAS

NorDan is a member of CHAS- the Contractors Health and Safety Assessment Scheme, giving you peace of mind that any of our teams who visit your site are fully trained in site safety.





# Deepstone

This example of contemporary architecture is located on a spectacular site overlooking the Solway Firth. The site is a steeply sloping, former quarry in a National Scenic Area.

Part of the low energy features are the NorDan triple glazed windows, with warm edge spacer bars, thermally broken frames and inert gas filled to achieve a whole window u-value of 0.7W/m<sup>2</sup>K.

Designed by architect Simon Winstanley, the first floor of this new home forms the public living accommodation with an external terrace facing the sea, conceived as a glazed pavilion sitting on top of a masonry base. The pavilion is constructed with a standing seam zinc roof, glazed on the sides with views and panels of durable timber cladding.

The ground floor contains the private bedroom and bathroom facilities and the lower floor contains the garage and main entrance. The base of the quarry is the only flat part of the site and this is used for car access and the entrance to the house. The masonry base is clad with natural stone matching the exposed rock face of the quarry.

The external walls, floor and roof are highly insulated and air infiltration is minimised. The property has a ground source heat pump for the underfloor heating and hot water system with a closed combustion wood-burning stove as back up. Micro generation of renewable electricity uses roof mounted Photovoltaic Panels. This house also has a whole house heat recovery ventilation system.





# Fiona and Jimmy Denholm - Comrie Perthshire



Fiona and James Denholm developed an early 19th century farmhouse just along the road from their previous home. They had identified the property as having some of the best views in the area, but it was in need of total renovation. No problem for an architect married to an interior designer!

“We lived in the house for many years before we began renovation so that we knew exactly what we wanted,” says Fiona. To make the most of the views, the couple glazed the length of the new extension, with NorDan sliding patio door products.

The 16m contemporary extension replaces an old flat roofed extension and incorporates the open plan living/dining room room and a bedroom, bathroom and yoga room upstairs. Floor to ceiling windows in the dining area bring the outdoors in. Red deer are frequently spotted wandering through the 2 acre garden.

Picture credit: Denholm Associates



# Lewis Long House – Isle of Lewis

Lewis Long House is the first home in the Western Isles to achieve “AA” EPC rating for sustainability thanks in part to the windows from NorDan.

The client commissioned a local architect, Gordon Anderson, to help develop their dream home which was built on land owned by the family for generations.

This spot was previously the site of a croft which would have grown its own potatoes, corn and vegetables, and hay for the animals.

Natural light fills the house. And the extensive use of natural materials throughout the building complements the landscape in which it sits. The main entrance door (from our factory in Bordorren) is in a sheltered entrance space protective in bad weather.

A vast amount of glazing gives the owners and their visitors a unique opportunity to enjoy amazing vistas of the open

seas, rainbows, total night light at the Hebridean summer solstice, and generally appreciate the views in what is also a self catering property available for holiday lets.

“I’ve sat and watched the glass bending when we have had bad weather in the winter days, and it’s an idyllic place in which to sit and watch the world go by,” says client Linda MacLeod Brown.

The house is apparently known by locals as the Eco house. “We did not set out to have eco credentials. Our intention was to be environmentally efficient only if it was economically viable to do so. But our Longhouse looks pretty much how we imagined in the original design drawings. It is light filled whatever the weather.”

The Lewis Longhouse is available to rent for holidays [www.lewislonghouse.com](http://www.lewislonghouse.com)





# Skellister, SHETLAND

This dramatic red painted timber clad house nestles in a place called Skellister at South Nesting in the Shetland Islands, the most northerly part of Scotland.

It's the most beautiful setting, right by the sea water and looks east over an enormous bay, enjoying the 180 degree views of wildlife and water.

The Architect was Gareth Elphinstone of Elphinstone and Howarth in Shetland

The oilman client was inspired by Canadian and Scandinavian designs seen on his travels to work around the world. The windows enjoy the effects of sun light on the site all day round

Ivan's house is a highly insulated timber frame construction with wooden cladding painted with Valti water based paints. It is heated by an oil fired boiler which heats the concrete slab for the under floor heating system. The hot water is heated by an exhaust air heat pump.

The Swedish roof tiles are 2 barrel palema tiles with the black finish. Benders concrete roof tiles are produced from cement, sand and ironoxide directly from nature.

"I think at first to live in this house that has been a dream for so many years will take a while to sink in! To take it from small doodle drawings on paper to being able to wake up in the morning in it is surreal for sure."





# The Houl

Architect Simon Winstanley and his wife Annie built their own home on a west facing slope in Galloway in south west Scotland. Simon is a pioneer in low energy house design in Scotland, and aimed to create a sustainable construction, low energy in consumption, with net zero carbon emissions in all its energy use. The Houl won a RIBA award and got a special mention in Scotland's Best Building awards.

A large expanse of glazing facing west takes advantage of the wonderful views, and incorporates the main living accommodation of lounge, kitchen, dining area and music room. The house is partially heated via solar gain, from its high performance triple glazed NorDan Ntech windows and glazed external doors. But it's clad in cedar weatherboard, and includes passive house standards of insulation in the walls and roof. Renewable mechanical systems include an air source heat pump that powers the underfloor heating and hot water, and a whole house heat recovery ventilation system that brings in tempered fresh air.

Although the Houl can be considered as an ultra low energy house, Simon says, "there are passive house standards of insulation in the walls but a true passive house has a limit to glazing and I've gone for too much glazing because the view is so fantastic. The flipside is that I also get good solar gain, sometimes too much, which is why I designed the roof to overhang, offering some shade."

"the main principle is that our house is highly insulated, and I've taken a great deal of trouble to make the building airtight."





# NorDan windows popular with architects in IRELAND

This Passivhaus at Sketrick island Killinchy, in County Down, Ireland is on the edge of the sea, a perfect spot for a summer house.

Designed by Bradley McClure architects in Belfast, who specified 0.7 u value timber windows from NorDan. The beautiful holiday home was constructed by Roskyle Ltd at Killyleagh. It is one of many architect designed homes which we have supplied with windows and doors in Ireland.

These windows are finished on the outside with aluminium cladding in specified RAL colours to give the maximum protection against the weather and keep maintenance to a minimum. Inside the timber is unpainted, to show its true beauty, and finished with varnish.

Architect Keith McClure says: “NorDan windows we specified for this project are a well made, and high performance product with a first class finish both inside and out. But what impressed us most was NorDan’s

attention to material detail and sense of design style. Window sections had been well thought through and ironmongery carefully chosen, resulting in a beautiful window.”

NorDan Vinduer Ltd in Ireland is based in with Carroll Joinery in Dublin. Our local contact is John McMenamy and you can see our products in stores at Dublin, Cork, Galway and Kells.





# The Emerald Cornwall – the UK’s first zero carbon holiday accommodation

Former oil industry man, Tim Kemp and his wife Brigitte, had a dream to build a zero carbon luxury holiday retreat in Cornwall – and this dream came true when as “eco warriors” they opened The Emerald for business.

This is luxury accommodation close to Falmouth, Truro, and The Eden Project and has an indoor swimming pool as well as hot tubs for the adults’ accommodation, and private grounds to relax in. The suites are self-catering with sliding patio doors opening on to private balconies and patios. The buildings are timber clad, with the interiors offering the ultimate in finishes and facilities.

NorDan supplied the low u-value high performance timber windows from their Ntech 0.7 range, through their distributor CG Facades Ltd, in Exeter. The windows helped the buildings to achieve Code 6 in the Code for Sustainable Homes. The patio doors have a u value of 0.9 w/m2k, and have the accreditation - Secured by Design.

Tim was contractor on his own project, working with an architect and project manager. His development company The Emerald Project won a Bronze Award in

April as a Considerate Contractor, an achievement he is understandably proud of, given the size of his business.

Says Tim: “We generate our own electricity, produce our own water, and have very high levels of insulation achieved through choice of building materials including our

NorDan windows and patio and French doors. We used recycled materials, we recycle waste, have planted over 100 native trees, all reducing the energy consumption of the Emerald by over 90%.”

[www.emeraldcornwall.co.uk](http://www.emeraldcornwall.co.uk)





# White House Lodge, Isle of Coll



Lauchlan and Charlotte Maclean-Bristol converted a ruined 19th century farm workers building with a bright orange roof, on the Scottish west coast island of Coll into an impressive high spec four bedroomed home.

They retained the raw stone exterior finish and added an extension. The couple were very fortunate that Coll, despite a population of just 200, has so many skilled tradesmen. They chose an underfloor heating system driven by electricity using an air source heat pump.

The seven openings in the road facing façade, were retained to meet planning requirements. The only existing door opening in the sea facing side was then enlarged into patio door, with picture window added, to take advantage of the stunning sea views. Historically the farm workers would have faced the land and their fields.

NorDan aluminium clad windows were specified for all the windows and patio doors and the solid front door as well as the glazed kitchen door. These are very high spec products to endure the challenging weather on a Scottish west coast island surrounded by sea, and with few trees to protect against stormy winter weather. The couple haven't used curtains as the house is remote with stunning views, and so cosy with low u value windows and underfloor heating.

White House Lodge has top of the range windows and glazed doors with a u value of 1.2w/m2k from NorDan's NTech range and includes top swing, outward opening windows which are aluminium clad.

The house is available year round for short lets at [www.whitehouselodge.co.uk](http://www.whitehouselodge.co.uk)



# Tighnacoille (house of the forest)

New Beveridge House is a family home built on a four acre plot in a forest glade in Upper Tweeddale, south Scotland.

The surrounding woodland informed the whole concept of the house design which is finished in Western Red cedar and sandstone, and of the course the NorDan timber windows.

Architect Andrew Black, of Dundee based Andrew Black Design was briefed to produce a very contemporary house with lots of light and windows, and a courtyard. Planning ahead, the project was designed to bring light into the kitchen in the morning and into the living areas later in the day. The construction of the house is mainly timber frame, with some steelwork at appropriate points. In addition to the timber boarding are ashlar sandstone and white smooth render, all topped with a low maintenance zinc roof.

The extensively glazed south wing features the living spaces and accommodating a grand piano with views from the stool! The north wing features smaller windows for improved thermal performance. The complete orientation of the building were designed as a result of software modelling to maximise the sunlight at different times of the day into different rooms.

The light and heat gain from the sun is an effective energy saving feature of the house, which has two wood burning stoves (no shortage of fuel in a forest) and a ground source heat pump hooked up to underfloor heating.

Architect –Andrew Black Design, Dundee





# FIVE STAR LUXURY HOLIDAY HOMES IN PERTHSHIRE

Scottish entrepreneur Robin Menzies has built five star holiday homes on a buy to holiday let basis at Mains of Taymouth in Perthshire. Working with contractors Blairish Restorations from Aberfeldy and local architect practice Mackenzie Strickland from Aberfeldy, the NorDan office in Glenrothes managed the project for the supply of windows and doors.

Says Robin: “I specified NorDan windows for this project, as they are the best products for my development here. They are far superior in my opinion to any competitive window or door product. NorDan has always given me a first class service since I started this development in 2005. Since then I have built 40 luxury holiday homes for sale as a “buy to holiday let”.

As well as these luxury holiday homes, the development includes The Courtyard Bar and restaurant and a retail unit. “All of these have NorDan windows and doors too,” continues Robin Menzies. “They require zero maintenance due to the aluminium cladding, they look really good from a design perspective, and they function really well – and we have had the last 7 years to experience that across the development.”

The development features Raitkenhead windows, to let in the maximum light to sunny living rooms, with great views of the local countryside, side swing reversible windows, inward opening double and single balcony doors, all made from sustainable high quality timber for long life cycle, low maintenance and eco friendly credentials.



[www.taymouth.co.uk](http://www.taymouth.co.uk)



# Queens Road, Aberdeen - kitchen and dining extension

This modern extension to a traditional granite home in the prominent Queens Road in Aberdeen, creates a functional open plan kitchen with dining space, and year round embraces the changing light and shadow. The clients wanted to replace a disproportionate narrow galley kitchen to create a family space with room to entertain and to connect with the garden outside.

Large sliding doors provide a direct connection to the patio, whilst the single glazed door is the functional daily access for the family and their pets. Small windows to the south provide picture framed views at different focal points of the garden whilst alluding to a playful casting of light and shadow year round.

The window specification used for the project was Nordan N | Tech 1.2 double glazed aluminium clad units throughout with RAL 7015 Grey finish both internally and externally.

The architects MAC Architects of Newmachar Aberdeen, have a holistic approach to sustainability. They combined large areas of glazing with a super insulated envelope to maximise energy efficiency.

The exterior of this extension is clad with Siberian Larch which will weather with age and harmonise with the traditional granite façade.



# Our 8 **wholly owned** factories in Europe



Arneberg



Moi



Bor



Tanum



Egersund



Otta



Kvillefors



Wolsztyn

NorDan windows and doors are manufactured in Norway by NorDan AS. The company was founded in 1926 by Johannes Rasmussen, grandfather of the current managing director Tore Rasmussen. NorDan is a leading manufacturer in Europe and one of the most financially stable in the industry. NorDan windows and doors are mainly exported to Sweden, Denmark, Germany, Russia, Holland and the UK, countries that often suffer from harsh weather conditions. NorDan has established a unique reputation amongst architects and specifiers in the UK for exceptional quality, real value for money especially in life cycle analysis.

The firm is a major world exporter, with state of the art computer controlled production lines. This enables the firm to manufacture in high volumes to satisfy the largest projects, whilst remaining competitively priced. Factories in Norway are in Moi, head office, Otta, Egersund, Arneberg. In Sweden they are located at Bor and Tanum and Kvillefors, and Wolsztyn in Poland.

# Our 6 project management offices **across the UK**

We have 6 regional project offices to be closer to you, our customer – to help with ordering, after sales, technical support and advice. The earlier we are involved in the planning of a project, the better we can help you with logistics and delivery schedules, choice of products to keep costs to a minimum, whilst achieving the best results for your building.

**GLENROTHES**  
**WISHAW**  
**GLOUCESTER**  
**HORSHAM**  
**LEEDS**  
**ABERDEEN**



**For your next self build or renovation project contact your nearest private customer office:**

**Aberdeen**

NorDan UK Ltd, Norse House, Greenwell Road,  
East Tullos, Aberdeen AB12 3AX  
Tel: 01224 854600

**Glenrothes**

NorDan UK Ltd, Unit 12, Eastfield Business Park,  
Newark Road South, Glenrothes KY7 4NS  
Tel: 01592 770136

**Exeter (Distributor)**

CG Facades Limited, Unit 5B Newton Centre,  
Thorverton Road, Exeter, EX2 8GN  
Tel: 01392 524981

**For any other enquiry, contact your nearest office:**

**Gloucester**

NorDan UK Ltd, Green Farm Business Park, Falcon  
Close, Quedgeley, Gloucester GL2 4LY  
Tel: 01452 883131

**Leeds**

NorDan UK Ltd, Unit 5, Innovation Square, Green  
Lane Industrial Park, Featherstone, WF7 6NX  
Tel: 01977 796221

**Stirling**

NorDan UK Ltd, Springfield House, Laurelhill,  
Business Park, Stirling FK7 9JQ  
Tel: 01786 406626

**Horsham**

NorDan UK Ltd, 44-46 Springfield Road, Horsham,  
West Sussex, RH12 2PD  
Tel: 01403 267886

**Wishaw**

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