MOBILANE BUILDING GREEN





In 2000 Mobilane first opened its doors in The Netherlands, as part of the Darthuizer Group - a family-owned business with three subsidiaries: Darthuizer Nursery, Oase-Lease and Mobilane. The Darthuizer Group has been providing quality and innovation for almost 100 years. Mobilane is a specialist in developing and marketing instant indoor and outdoor landscaping systems.

INTERNATIONAL

Experience, innovation and passion form the basis for its success, enabling Mobilane to compete the global market. Mobilane has offices in The Netherlands, Germany, Belgium, Hungary, South Africa, Hong Kong and the United States. In collaboration with agents and dealers across more than 35 countries, Mobilane LiveProducts are available and accessible for everyone worldwide.

MOBILANE OFFICES WORLDWIDE

- The Netherlands
- Belgium
- Great Britain
- Germany
- South Africa
- Hong Kong
- United States
- Spain
- Argentina

LivePanel® LivePanel® LivePicture® WallPlanter® NoiStop[®] LivePicture[®] GO Green wall system New green wall system Living Picture made up of plants Green facades Noise reduction screens (indoor) (indoor & outdoor) (LivePicture 3,4 & XL) GO for O₂ 2004 2008 2012 2014 2018 2015 2001 2008 2010 2013 2014 2017 MobiRoof[®] LivePanel[®] LivePicture® LiveDivider® LivePanel[®] PACK Mobilane Living Picture made up of plants All-in-1 Green wall system Instant roof Green wall system Green room divider Green screen (LivePicture 1 & 2) (indoor & outdoor) planting system (outdoor)

PRODUCT DEVELOPMENT







It's all about creating a better world. And that's why we include Corporate Social Responsibility (CSR) goals into our strategies, plans and processes.

GREEN ENERGY

We work with different climate zones in our greenhouses. This way, we don't waste energy. The climate zone we use for the young plants is heated with a mix of renewable energy sources. To do this, we partner with NEXTgarden, a neighbouring collective energy garden. Together we are committed to creating a climate-neutral horticultural production area. All great initiatives, from harnessing wind and solar energy, to energy storage and the connection of our nursery to this sustainable heat network.

CIRCULAR WATER SYSTEM

To water our plants, we use harvested rainwater from a pond on the nursery. We use this water for our closed cultivation system. Excess water not absorbed by the plants during irrigation is collected and reused. This collected water is cleaned by a UV filter to prevent the spread of potential bacteria and disease and is stored in our outdoor reservoir. This way, we do not waste water and continue to reduce our water footprint.

NATURAL PESTICIDES

In our glasshouses, we use biological control. This means that any harmful pests are combatted by their natural enemies. The controls we use have been fully tested for safety and effectiveness and do not harm the environment.

A SOCIAL WORKPLACE

One of our goals is to manage our business with a social conscience. Our production nursery provides employment locally to over 200 colleagues, giving each of them regular and rewarding work in their local community.

BIODIVERSITY

The world thrives and survives with an enriched biodiversity. All our outdoor products make a positive contribution to the biodiversity in their vicinity in which they are installed. Plant varieties and ecosystems ensure a better quality of air with the production of oxygen, encouraging pollination of plants, helping filter clean water, enriching fertile soil and maintaining a stable climate.





MOBILANE.COM



INDEX

OUTDOOR PRODUCTS









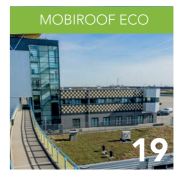
INDOOR PRODUCTS

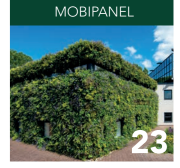


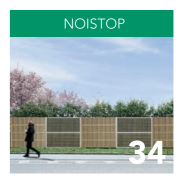


















MOBILANE.COM



Mobilane[®] Green Screen

Privacy is important for many people. When planting a green hedge as divider, several years patience is needed until the hedge offers the densest cover. Mobilane's Green Screen eliminates the wait as individual panels can be installed for an instant, densely planted hedge that looks like it has been established for many years!

BIODEGRADABLE POT

This patented Mobilane system comprises a metal grid that is entirely covered with vegetation. These plants are planted in compost in a biodegradable pot, which is attached to the bottom of the metal grid. The biodegradable pot is made from coconut fibres held together by natural latex. After planting the Green Screen, the entirely organic planter degrades within one to two years and the plants will root in the surrounding subsoil.

Green Screens can be planted throughout the year, except during frost periods. The hedges may be attached to either iron or wooden posts using specially designed brackets. Not everyone wants the same hedge, which is why Mobilane supply different types. This helps create variation with different types of plants, colours and heights.

As the Green Screen comes in different versions, it can be used as divider in various ways, including creating garden rooms, separating patios, swimming pools or car ports. Green Screens can disguise bins and refuse areas. A Green Screen also looks great in a wooden container on balconies. In short, the possibilities are endless. There are even hedges of 220 cm and 300 cm high to offer even greater privacy.

GREEN SCREEN BENEFITS

- Instant privacy and greenery result
- Easy and fast to install
- Contributes to biodiversity
- Contributes to a healthy environment
- Improves air quality

•

- Reduces fine dust with 40 60%
- Contributes to the greening of urban areas

Instant Green Screen

09

Easy and fast to install

•

•



UNIQUE FEATURES

- Fully grown
- Available in different heights and types
- Certified sustainable production
- Can be planted throughout the year, except
 - during frost periods
 - Biodegradable pot made of coconut fibres
 - Environmentally friendly
- High-quality fencing with 10 year guarantee



MOBILANE GREEN SCREEN SPECIFICATIONS

Product Green Screen Size (w x h) 120 x 100 cm, 120 x 155 cm, 120 x 180 cm, 120 x 200 cm, 120 x 220 cm, 120 x 300 cm Accessories

Iron and softwood posts, brackets, grid extensions, garden doors, wooden planters

RANGE







Hedera helix 'Green Ripple'



Carpinus betulus





Trachelospermum jasminoides



Hedera helix 'Glacier'



Hedera helix 'White Ripple'



Pyracantha 'Dart's Red'



Elaeagnus ebbingei



Hedera helix 'Goldchild'



Hedera hibernica



Euonymus fort 'Dart's Blanket'



ADVICE

- The planting trench should be 0.4 m deep. No water should pool and the subsurface drainage must be good.
- In virtually all cases, it is necessary to improve the soil before placing the Green Screen elements. This depends on local ground and site conditions. Soil fertilisation is also required immediately after planting.
- Make sure the rootball is not hindered by obstacles (e.g. pieces of concrete, rubble or other obstructions). A small, restricted rootball can result in plant damage, particularly during extreme heat or frost conditions.
- Make sure there are no underground pipelines, cables, constructions or foundations that can be damaged when digging the site.
- The hedge elements may also not be placed at the highest point as these could dry out if all the rainwater runs off.





• The hedge should not be planted at too great a depth as it can 'drown' if rainwater cannot drain away sufficiently.

ACCESSORIES



Softwood post

Iron post

Post bracket

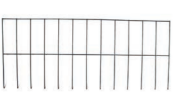


Middle bracket iron post

Wall bracket



End bracket iron post



Extension





Corten steel planter

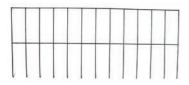


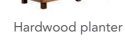
Set of wheels

Product Softwood post Class 4 FSC

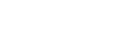
ACCESSORIES

		100mm x 100mn
	Iron post, green coated	Ø48 mm x 1750
		Ø48 mm x 2600
		Ø48 mm x 3000
	Bracket, galvanised	Post bracket
		Wall bracket
	Bracket, green coated	Middle bracket
		End bracket
	Hardwood planter	144 x 40 x 38 cm
		144 x 60 x 52 cm
	Corten steel planter	134 x 55 x 54 cm
	Set of wheels for wooden planter	(2 swivel castors
	Extension	120 x 25 cm
		120 x 50 cm
		120 x 75 cm
		120 x 100 cm
		120 x 125 cm
		120 × 120 cm











120 x 150 cm 120 x 175 cm



Description / size

75mm x 75mm x 1500mm 75mm x 75mm x 2400mm 75mm x 75mm x 3600mm m x 3600mm

mm

mm

mm

s, 2 fixed castors, bolts)









The appearance of building sites in urban areas, creating sustainable construction sites and event sites, and the satisfaction of those affected (local residents, passers-by and shopkeepers) are becoming increasingly important. MobiGreenFence is playing its part by helping construction sites blend into the environment more naturally. This sustainable green site fencing immediately creates a barrier with a green appearance on construction sites, at events, etc. It can be used separately or in combination with traditional construction site fencing.

BIODIVERSITY AND AIR QUALITY

Besides its green, sustainable appearance, MobiGreenFence stimulates local biodiversity. Hedera helix 'Woerner' provides living space and shelter for numerous insects and birds. It also improves local air quality by capturing particulate matter.

SOCIAL RETURN

8,5

In tenders, contracting authorities often require that a percentage of the contract sum is spent on people distanced from the labour market. This is known as social return on investment (SROI). MobiGreenFence is produced by people distanced from the labour market, so it boosts social return and corporate social responsibility (CSR).

MOBIGREENFENCE BENEFITS

- Instant green appearance
- Stimulates biodiversity
- Contributes to a healthier environment
- Improves air quality
- Captures 40 60% of particulate matter
- Provides greenery around construction sites, events and in other temporary fencing
- Plants require little care thanks to water reservoir



Sustainable green hoarding

Sustainable green construction site fencing



UNIQUE FEATURES

- Social Return
- Circular, reusable and recyclable
- Completely covered with greenery
- Grown locally with sustainability certificature
- Green on both sides
- High-quality fencing
- Can be linked to standard construction site fencing



MOBIGREENFENCE SPECIFICATIONS

Product Size (w x h x d) MobiGreenFence The size of the \times 51 cm (L \times W \times H).

Height The standard hedge in the planter is planter is 123.5 x 62 180 cm high. The total height of an element including hedge is 235 cm.

Weight Ca. 220 kg (maximum saturated condition)

MOBIGREENFENCE FEATURES

- To prevent too much water remaining in the planter (e.g. during torrential rain), each planter is also equipped with drainage. Besides draining off excess water, this drainage ensures a supply of oxygen to the plant roots.
- The planter is made of black PE100 (polythylene). PE100 is resistant to sunlight (UV radiation) and other weather influences, and can be left outside permanently. The metal grid is made of galvanised steel. The planter and metal grid are reusable and fully recyclable. MobiGreenFence can optionally be supplied with extra plants, cover plates or birdhouses.

ADVICE

- MobiGreenFence can be easily placed on location by a forklift or pallet truck. The two brackets on each side of each element can be used to connect MobiGreenFence elements to each other, or traditional construction site fencing.
- Hedera helix 'Woerner' is a hardy evergreen hedge plant, and relatively easy to care for. It simply needs watering (in winter once every 6-8 weeks, in summer once every 2 weeks) and pruning.













MobiRoof ECO is a ready-made green roof system that consists of a plant cassette filled with substrate, and available with two selections of plants. MobiRoof ECO - Sedum is provided with 6 to 8 different types of sedum, while MobiRoof ECO - Sedum & WildFlower is provided with the same sedum and a wild flower mix comprised of a variety of flowers, flowering herbs and ornamental grasses (20 to 24 species). The blend of wild flowers looks absolutely fantastic, and increases biodiversity on the roof thanks to the different heights, flowering periods and colours of the flowers.

READY-MADE CASSETTE

The unique, lightweight cassette system is already densely full of plants when supplied. The substrate in the cassettes fulfils multiple tasks; it acts as a growing medium, and regulates moisture by draining and storing water. The cassettes are simply placed against each other to create an instant green roof. MobiRoof ECO is an extensive green roof system suitable for flat roofs and roofs at an angle of up to 10 degrees (20%) and the cassettes can always be moved to a different location.

A SUSTAINABLE GREEN ROOF FOR A GREEN FUTURE

MobiRoof ECO is a circular green roof system. The cassette is made of recycled material and fully recyclable. This reduces environmental pressure and reduces waste flow. The cassettes are pre-grown locally with cuttings from our own nursery.

A green roof is super easy

MOBIROOF ECO BENEFITS

- Collection and buffering of rainwater
- Contributes to biodiversity •
- Insulating and sound-absorbing effect •
- Extends the life of the roof
- Aesthetic value
- Increases the value of real estate •
- Increased efficiency of solar panels •
- Eligible for subsidies and tax breaks

Sustainable and circular green roof system

UNIQUE FEATURES

•

•

•

- Ready-to-use cassette available with
 - two selections of plants
- Lightweight green roof system
 - Ready for use as roof cover
 - Easy to install and replace
- Water retention of 20 litres per m²
 - (optional 40 litre per m²)
- Sustainably and locally produced
 - Circular, recycled and fully recyclable
- Low maintenance
- Can be used on both flat and slightly sloping roofs



MOBIROOF ECO SPECIFICATIONS

Product	Size (w x h x d)	Retention capacity	Weight
MobiRoof	$50 \times 50 \times 6 \text{ cm}$ (= 0.25 m ²	Approx. 20 litres per m ²	Approx. 38 kg per m ² dry and approx.
ECO	= 4 cassettes per m ²)	(optional 40 litre per m ²)	58 kg per m² fully saturated



MOBIROOF ECO SEDUM



ADVICE

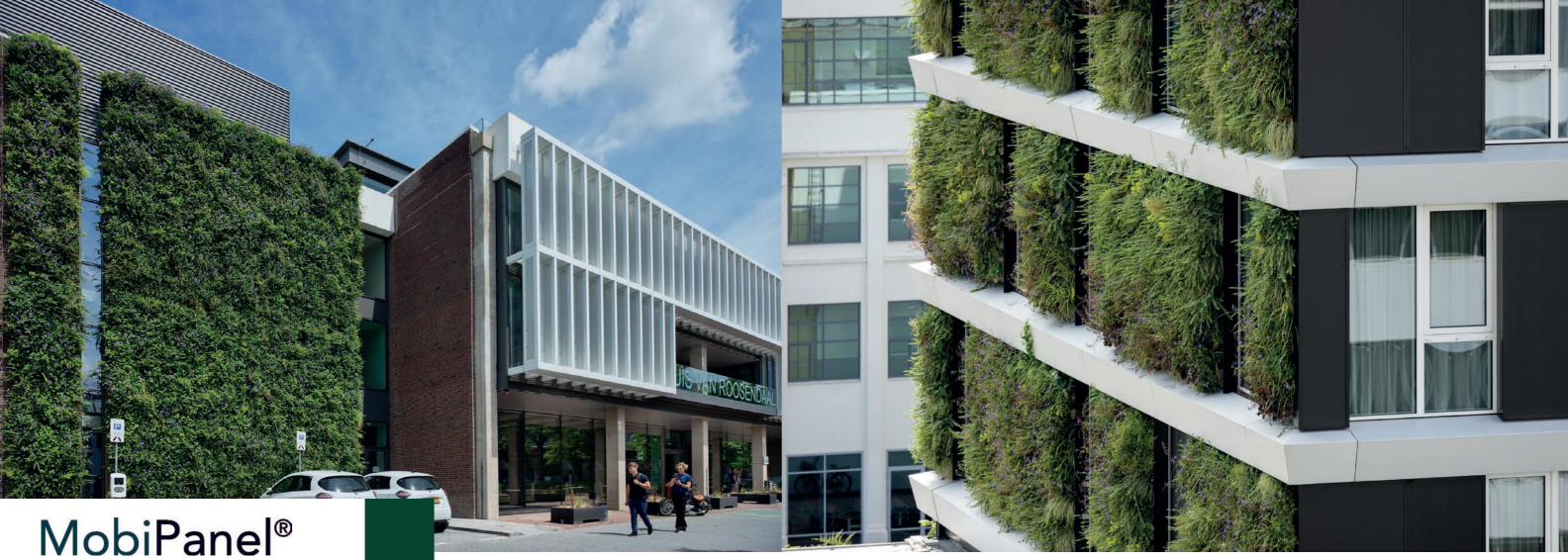
- The outer edges of the roof and around skylights and drain pipes, for example, should be finished with gravel in order to enhance the microclimate and prevent wind from getting under the cassettes.
- The Mobiroof ECO system is suitable for both flat roofs and roofs with a slight slope angle of up to 10 degrees (20%), in principle without any additional facilities.
- If root-suppressant roofing is not used on the roof, a root-suppressant breather membrane should be applied before installation.
- Maintenance should be carried out once or twice a year, consisting of:
 - A general check: Remove weeds and seedlings from trees and shrubs.
 - Watering: Under extreme drought conditions irrigation is recommended.
 - Pruning: Pruning changes the composition of sedum, plants and flowers. The best approach is to leave the green roof alone from December to July. September is the best month for pruning, as most bees will have completed their life cycle. Smaller cuttings can be left on the roof, but larger cuttings should be removed.
 - Phased pruning: Various useful species of animal live on and in a green roof, so to avoid excessive disturbance it's best to prune in phases. Prune the green roof one strip or area at a time, and leave an area uncut (15 to 30%). A few weeks later, prune this last area.
 - Fertilising: To keep the plants healthy, green, and dense, fertiliser is required. It stimulates soil fertility and contains nutrition for the plants. Fertiliser only needs to be applied once or twice a year in the spring and autumn.







21



MobiPanel is an innovative, sustainable and lightweight system for living walls in existing buildings and new

development projects. The latest generation in vertical green from Mobilane, specially developed to make futureproof and sustainable construction even more accessible. This unique modular system, with its interchangeable plant cassettes in two sizes, makes it possible to give a sustainable and vibrant appearance to both flat and curved walls.

CLIMATE-PROOF CONSTRUCTION

Both existing and new outer walls with various surfaces can easily be greened using MobiPanel. This not only looks wonderful but also contributes to greater biodiversity, while purifying the air and controlling heat. An outstanding system for sustainable building, climate-proof construction and creating a healthy and attractive living environment.

UNLIMITED AREAS OF APPLICATION

The modular system offers infinite options for use. The corrosion-resistant profiles can be installed both horizontally and vertically, depending on the format and layout of the backing wall. The profiles provide the bearing structure for the plant cassettes measuring 40 x 40 cm and the quarter cassettes (pixels) of 20 x 20 cm.

SPACE FOR PLANTS

The plant cassettes are fitted with two spacious slots for plants of varying size. MobiPanel as a result lends itself to a broad range of plants, whether pre-grown or planted on site. The plants take up water from the internal water buffer via capillary microfibre textile. An automated irrigation and drainage system ensures an even supply of water and efficient water consumption.



For a sustainable and climate-proof future

and generating oxygen Contributes to biodiversity •

Raises property values

MOBIPANEL BENEFITS

Insulating and sound-dampening effects

• Boosts air quality by absorbing fine dust

• Contributes to greening the living environment

- Captures rainwater
- Provides an immediate green effect •

Creates green facades quick and easy with an innovative and modular system

UNIQUE FEATURES

•

•

•

- Suitable for flat and curved walls • Suitable for various wall types including certain types of sandwich panels • Interchangeable plant cassettes in two sizes (40 x 40 cm and 20 x 20 cm) Economical water consumption Complies with fire classification B-s2, d0 Reusable and fully recycable Equipped with automated irrigation and drainage system • Lightweight and space-saving Modular system
- Easy to install on new and existing
 - outer and inner walls

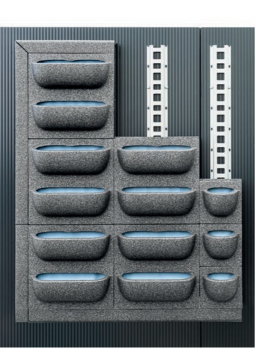


MOBIPANEL SPECIFICATIONS

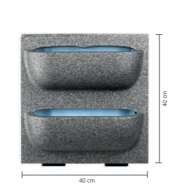
ProductSizeMobiPanelCan be made in any size

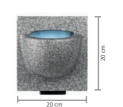
Cassettes The system is made up of cassettes measuring 40 x 40 Weight (incl. plants and water) Maximum system weight when fully planted: 40 kg/m²





cm and pixels of 20 x 20 cm





175 mm

CHARACTERISTICS

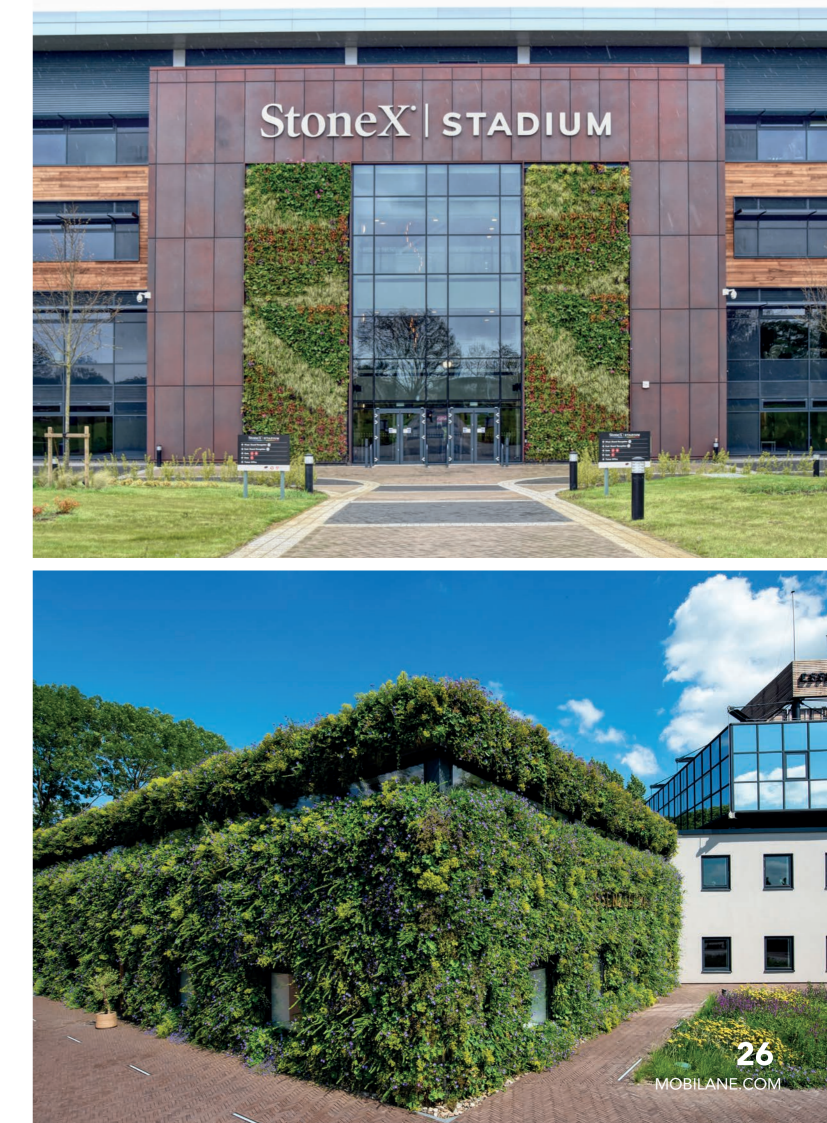
- The cassettes are mounted on the backing wall with omega profiles of Magnelis steel. These are exceptionally resistant to corrosion and can be used both horizontally and vertically on many types of backing wall, including certain types of sandwich panels. This provides space for passing water pipes and electricity cables through with ease.
- Proper ventilation of the outer wall is ensured by the gap of 38 mm between the rear of the cassettes and the backing wall.
- The omega profiles and covers have a are of standard size of 120 cm for efficient transport. They can be custom-made for large projects.

RECOMMENDATION

It is recommendable to involve Mobilane as early as possible in the design and construction process to ensure optimal design for the technical requirements, such as the irrigation system and the piping and cabling.



25





Mobilane introduces the DNA InsectScan for living walls in collaboration with SGS Search. A new unique and innovative method to measure the effectiveness of living walls for biodiversity. The DNA InsectScan for living walls by SGS Search is an innovative and useful tool to keep track of those changes through the utilization of insect environmental DNA (eDNA) due to its sampling simplicity, low processing time, accuracy and sensitivity to asses insect communities when compared with traditional biodiversity surveys.

EXCLUSIVE COLLABORATION: MOBILANE X SGS SEARCH

SGS Search is an international engineering firm, consultancy firm, laboratory and training institute for (sustainable) built environment. With their environment as inspiration, they create a sustainable future. A mission shared by Mobilane. With the InsectScan our clients can now monitor and verify the enhancement in insect species richness. In this way we contribute even more to a green future for the next generations.

DNA INSECTSCAN BENEFITS

- Monitor biodiversity effectively and at any scale ٠
- Ease of sampling
- ٠ Quantify success of biodiversity restoration actions in urban and natural environments
- Determine the ecosystem services of your living wall ٠
- Monitor environment impact through indicator species
- To be used as part of ESG reporting



Monitoring biodiversity

Insects of crucial importance

THE DNA INSECTSCAN REPORT CONSIST OF THE FOLLOWING PARTS:

- Introduction, scope of work and description of methodology
- Sampling Plan & Protocol
- Overview insect species identification (Taxa List) ٠ with various tables, plots, statistics and other data
- Visual species overview
- Detailed sampling tables



HOE WERKT HET?

Environmental DNA (E-DNA) is the genetic material released by an organism into the environment. The sources are numerous and include shed skin and hair, body secretions, faeces, seeds, pollen. By deploying molecular techniques, E-DNA can be captured, amplified and/or sequenced to identify the recent presence, relative abundance and/or distribution of a given species or whole communities.

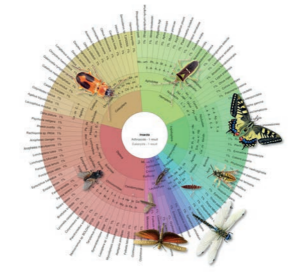
Samples for E-DNA analysis can come from anywhere but for our InsectScan we focus on vegetation samples. By sending us leaves, flowers and branches from the living wall after pruning we can determine which insect species were present in that area. The technique is non invasive and very sensitive, allowing for the detection of almost all insect species, even those that are very small or difficult to identify visually. E-DNA has revolutionized our ability to analyse biodiversity at a fraction of the time it costs to conduct conventional ecological monitoring.

WHY A DNA INSECTSCAN FOR LIVING WALLS?

We know that plants and soil in living walls contribute to biodiversity. But what is the real positive effect of green façades for insects? With the Mobilane DNA InsectScan for living walls, it is possible to express the positive effect of living walls on biodiversity in numbers. A unique way to easily measure biodiversity in a scientific way. This data is transparent and can be used in annual reports and sustainability reports for internal users and stakeholders. The DNA InsectScan for living walls can contribute to sustainability certificates such as BREEAM certification.

WHY IS BIODIVERSITY IMPORTANT

Insect populations are falling at an alarming rate. With several studies reporting losses of 40%. The situation is very critical as insects are vital for the functioning of ecosystems. Without them humans are in serious trouble. Insects pollinate flowers and plants and thus partly ensure the reproduction of the flora. They are a food source for other animals like birds, fish and spiders. If there are no more insects on the planet, humans will also lose the plants and their food













WallPlanter®

Mobilane has been using the Mobilane Green Screen in green wall projects since 2002. These activities led to the development of the WallPlanter system: A sustainable system for green walls, both for existing buildings and new constructions. The system comprises of specially developed planters with hedges that are fixed to a wall, giving the building a natural look.

INSTANT GREEN

WallPlanter green wall offers a green result immediately after installation. The basic element is an aluminium planter into which fully grown Mobilane Green Screens are planted. These planters are fitted to the building's facade, enhancing buildings such as multi-storey car parks, hotels or office blocks.

LOW MAINTENANCE

The WallPlanter green wall system has a smart, automated irrigation and drainage system to provide the screens with water and nutrients, making it very low maintenance. As you would imagine, the introduction of a green wall to an area instantly improves the surroundings and its visual impact.

WALLPLANTER BENEFITS

- Contributes to the greening of urban areas
 - Contributes to a healthy environment
- Contributes to biodiversity
- Contributes to a healthy environment •
- Increase in value for real estate •
- Insulating effect

•

• Prevention of graffiti



Green wall with Green Screens in planters

31

Instant green wall with WallPlanter

UNIQUE FEATURES

- Suitable for all surfaces and planes
 - Equipped with automatic irrigation system
- Fully grown

•

•

•

•

- Low water consumption
- Reduces fine dust by 40 60%
- Fully recyclable
- Low maintenance
- Double-sided greenery (on multi-storey car parks)



WALLPLANTER SPECIFICATIONS

Product Size (w x h x d) WallPlanter Standard planter 50 x 50 x 390 cm*

Height Hedges in planters are up to 220 cm high. Total height of element (incl container and support points) = 285 cm

Weight (incl. plants and water) Approx. 140 kg per m² green wall surface**

* Other lengths (260 cm, 130 cm and customised dimensions) are available.

** The total weight of a standard 390-cm-long container with 220-cm-high Green Screen hedge element is 1,450 kg (when fully saturated). This equates to a weight of approx 140 kg per m² green wall surface.

WALLPLANTER FEATURES

- Each plant container is provided with water and nutrients via an irrigation system.
- To prevent too much water in the container, for example during downpours, each container is provided with drainage outlets. As well as drainage for excess water, this offers an inlet for oxygen to reach the plant roots.
- The planters are manufactured from high-quality aluminium and have an insulated layer on all sides and a drainage layer on the base.

ADVICE

- The weight of the WallPlanter elements requires a robust load-bearing construction. Depending on the strength of the facade and foundations, this load-bearing construction can be fixed to the facade or can be placed on the ground. A crane is used to install the planters on site onto the load-bearing construction.
- A frost-free technical area is required of at least 4 m² for the supply of water and nutrients. Ideally, this technical area should be close to the green wall.

AVAILABLE COLOURS

The planters are delivered as standard in an aluminium colour, but can be delivered in any RAL colour if required.









Noise nuisance is a growing frustration for private individuals and local authorities. Noise from busy roads alongside homes and commercial premises can be solved instantly with NoiStop, a noise-reducing screen.

MODULAR

NoiStop noise-reducing screens are unique - not only do they obstruct noise, they absorb it. This significantly reduces environmental noise. The noise-reducing barrier is constructed of modular panels with a core of compressed rock wool. This construction provides extremely high insulation values.

NOISE POLLUTION

NoiStop can be used in various applications. As fencing it offers immediate privacy, safety and, of course, peace and quiet. The screens are effective in high noise areas, next to railways, near play areas or along busy highways - endless possibilities. NoiStop noise reducing screens are available in three types: Steel, Wood and Essential.

NOISTOP BENEFITS

•

- Immediate peace, privacy and safety
- Noise reduction separation
 - Environmentally friendly application
- Can also be supplied in combination with a • fully grown Mobilane Green Screen



Noise-reducing wall

UNIQUE FEATURES

- Significant noise reduction and absorption
- Choice of various types and dimensions
- Easy and quick installation
 - Made from durable natural stone wool
 - Maintenance free
 - Narrow design

•

•

•

•

•

- Expected service life of at least 20 years
- Fully recyclable



NOISTOP STEEL SPECIFICATIONS

Product	Dimensions/panel	Sound insulation	Sound absorption	Weight
NoiStop Steel	200 x 100 cm, 100 x 100 cm,	DLR = 22 dB(A)	DLa = 8 dB(A)	Approx.
	200 x 90 cm, 100 x 90 cm,	= class B2	= class A3	24 kg/m²
	200 x 45 cm, 100 x 45 cm,			



300 x 60 cm

NOISTOP STEEL FEATURES

NoiStop Steel has a green polyethylene meshing and a core of compressed stone wool in between galvanised steel framework. NoiStop Steel can also be delivered fully covered by a Mobilane Green Screen.

- Can be customised on-site
- Slender construction: 11 cm deep •
- Provided with flanges for simple installation •
- Accompanying cover plates and doors available

NOISTOP WOOD SPECIFICATIONS

Product	Dimensions/panel	Sound insulation	Sound absorption	Weight
NoiStop Wood	200 x 100 cm, 100 x 100 cm,	DLR = 21 dB(A)	$DL\alpha = 11 dB(A)$	Approx.
	200 x 90 cm, 100 x 90 cm,	= class B2	= class A3	24 kg/m²
	200 x 45 cm, 100 x 45 cm			

_					_
Art -		-	-	Contraction in the	
		1.1		Contract of	1
		STATISTICS.	COLUMN TWO		-
		4/01/22/14	Set of a rate	ALC: NO.	
-		The second		A starting of the start	
1010-01	CANTERNAL PROPERTY AND	inerset Ma	HIGH	NAME OF TAXABLE	INTER 1
	-		2000		-
-				CONTRACTOR OF	
		- Treatment	CONTRACTOR INCOME.	A STREET, STO	
1000					
	NI I REALE				
-	-			-	_
-					
			Contraction of the	-	
			State of Street, or other		-
100 C	de la compansión de la com		i contra la	diam'r ar	
-	No. of Concession, name	-	-		-
1		-	-	and the second division of the second divisio	-
			-	-	

NOISTOP WOOD FEATURES

NoiStop Wood has the same rock wool core as NoiStop Steel but is finished with latticework of impregnated wood, combined with aluminium strips and a wire meshing of black polyethylene.

• Slender construction: 17 cm deep

•

- Provided with flanges on the side for simple installation
- Accompanying cover plates and doors available

Different sizes, finishes without flange and other colours are available on request.







NOISTOP ESSENTIAL SPECIFICATIONS

Pr No

The second second			
· · · · · · · · · · · · · · · · · · ·			

Product	Dimensions/panel	Sound insulation	Sound absorption	Weight
NoiStop Essential	240 x 100 cm, 120 x 100 cm,	DLR = 18dB(A)	$DL\alpha = 9 dB(A)$	Approx
	240 x 90 cm, 120 x 90 cm,	= class B2*	= class A3*	23 kg/m²
	240 x 50 cm, 120 x 50 cm,			+ 6 kg/m ²
	60 x 100 cm, 60 x 90 cm,			for wooden cladding
	60 x 50 cm			clauding

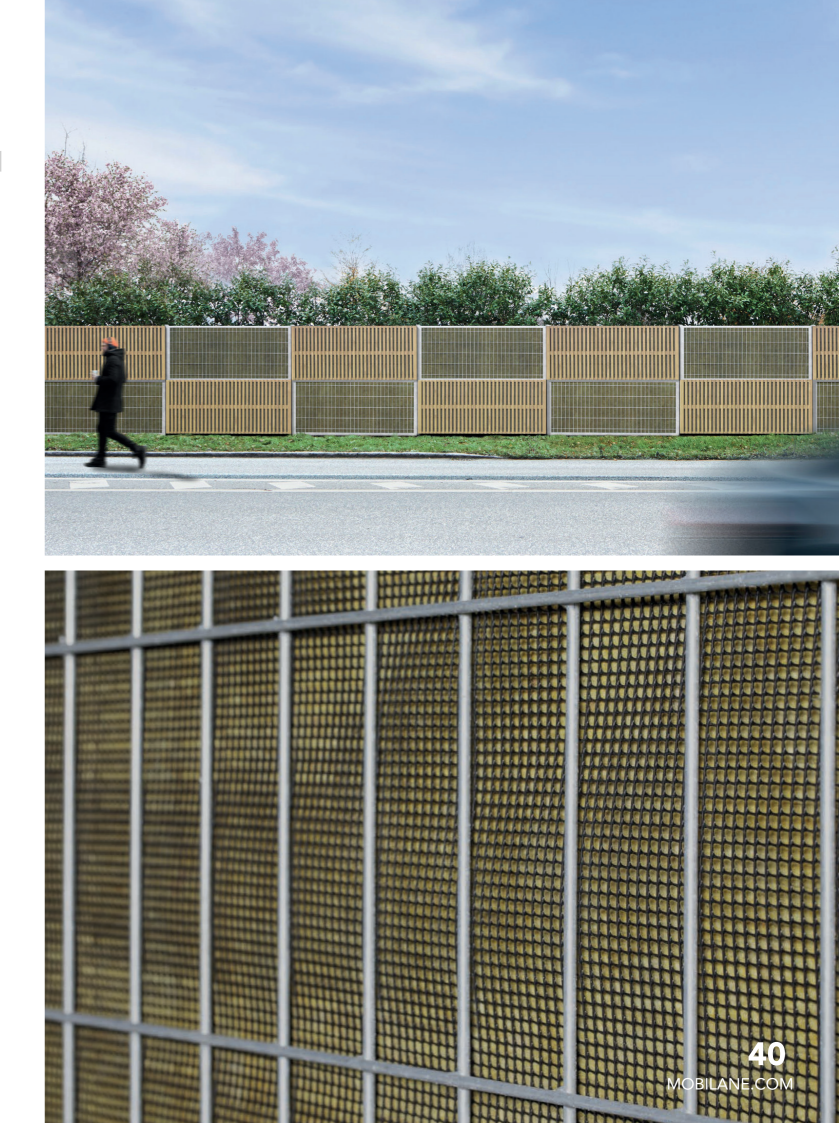
NOISTOP ESSENTIAL FEATURES

NoiStop Essential provides a modern look and has a slender construction. It offers unlimited design freedom and a customisable look. NoiStop Essential can be installed with or without wooden cladding. The wooden cladding, available as an accessory, can be easily mounted onto the module using a simple fixing technique and is available in a natural or a warm brown painting.

- Can be customised on-site
- Slender construction: 6 cm deep •
- Accompanying wooding cladding and doors available

Different sizes and other colours are available on request.

*This result depends on the height and length of the installed noise fence, as well as its location in relation to the noise source and the receiver.







NESTING & BEE BOXES

Insects like bees are essential to our biodiversity. They play a crucial role in the pollination of our nature and contribute to the reproduction and development of our flora. The plants and flowers that grow as a result provide food and shelter to other animals, including humans. A professional bee hotel or nesting box provides a safe nesting, resting, and overwintering place.

PROFESSIONAL AND SUSTAINABLE

The nesting boxes and bee hotels are made in a social workplace using sustainable Dutch Douglas wood. All nesting boxes and bee hotels comply with the guidelines of BIJ 12. These boxes are perfectly suitable for meeting the requirements of the Nature Conservation Act or for use in achieving BREEAM certification, which requires the placement of nesting boxes.

PLACEMENT ADVICE

The nesting boxes and bee hotels can be placed in or around all outdoor products from Mobilane. Each box should be assessed to determine the best location. Consider factors such as building orientation, rain exposure, height, wind and sun. For example, bee hotels should be hung in a sunny but primarily wind-free location, up to a maximum height of two meters, preferably in a flower-rich environment. On the other hand, nest boxes should be hung in a quiet spot, allowing birds to feel safe and enter comfortably. Avoid placing nest boxes in direct sunlight; instead, provide shelter from the wind and space them apart. Nest boxes should be placed at a minimum height of two meters, while swift and bat boxes should be positioned at a minimum height of three meters



Sustainable and social return

RANGE





Bee Hotel - House

Bee Hotel - Square small



Bee Hotel - Square large

Bee Hotel - Honeycomb





Swift box

Sparrow box









Bee Hotel - Square medium





Bat box











LivePanel[®]

The patented LivePanel system is a unique and innovative vertical green wall. These "living walls" encompass real living plants, adding natural greenery to work and living spaces and helping to create a healthier, happier indoor climate.

MODULAR GREEN WALL SYSTEM

The LivePanel system transforms otherwise bare walls into attractive vibrant backdrops. LivePanel is a modular green wall system with exchangeable plant cassettes. The cassettes have slots into which plants are placed. Each row of plant cassettes is placed in a gutter profile that also serves as a water reservoir. The plants absorb water from the reservoir through capillary action. The system can be installed against both new and existing walls.

VERTICAL GREEN

LivePanel can be used in a multitude of vertical greenery scenarios. The customer can create their green wall to suit, both in terms of design, layout and plant choice. LivePanel is simple to install on many types of walls. The green wall brings an extra dimension to a room, is easy on the eye yet striking and a real talking point for any interior.

LIVEPANEL INDOOR BENEFITS

- Vertical greenery takes up little space
- Improves the indoor climate and air quality
- Helps increase concentration, productivity and general well-being
- Improves the acoustics in a room
- Insulating and sound-dampening effects
- Lowers stress levels



A sustainable plant wall



LivePanel – a real eye-catcher for any interior



UNIQUE FEATURES

- Available in any size
 - Choose manual or automatic irrigation system
- Fully recyclable

•

•

•

•

- Economical water consumption and no waste
- Space saving and slim system
 - Interchangeable plant cassettes
 - Easy and quick installation
- Modular system
- Allows freedom in design and plant choice



LIVEPANEL SPECIFICATIONS

Size

Can be made in any size

Product LivePanel

Cassettes

Cassette size 40 x 40 cm The cassettes are divisible in two horizontal sections

Weight (incl plants and water) Max. 40 kg/m²





ADVICE

- For larger walls, it is advisable to install an automatic irrigation unit. An average water consumption of 5 l/m² of landscaped surface per week must be taken into account. This depends on local conditions such as the type of plants, surrounding temperature, air-conditioning and light levels.
- There should always be overflow/drainage considerations when using an automatic irrigation system.
- Water-resistant foil on the rear wall is recommended for indoor use. •
- In calculations, tolerances in the aluminium profiles must be taken into account.



E 40

LIVEPANEL TANK SPECIFICATIONS

LivePanel TANK is an irrigation system for LivePanel indoor walls. The wall's water supply is stored within the TANK which is placed at the base of the LivePanel Indoor. The TANK is filled manually, and the system is connected to the power supply for the pump and timer. The pump drives the water supply from the trough within the tank. As the system does not require connection to a water supply or drainage, it is ultra-efficient in its water consumption.

WATER SUPPLY

The water supply within the tank is sufficient to irrigate a LivePanel wall for a few weeks. The number of weeks depends on the height of the wall, i.e., the quantity of cassettes on top of each other. The pump should generally be switched on once a week and this is controlled by setting the system's timer (supplied). This allows for irrigation timings outside of office hours. Plant feed should be added to the water supply within the tank.

DIMENSIONS

The LivePanel TANK can be used for LivePanel Indoor wall with a maximum formation of 10 x 10 cassettes. Each cassette is 40 x 40 cm. The tank is 42 cm high and 17,5 or 30 cm deep. Its width is determined by the width of the LivePanel wall. For the ultimate finish, an optional matching frame can be placed around the cassettes. This gives the whole a finished and luxurious look

LIVEPANEL TANK BENEFITS

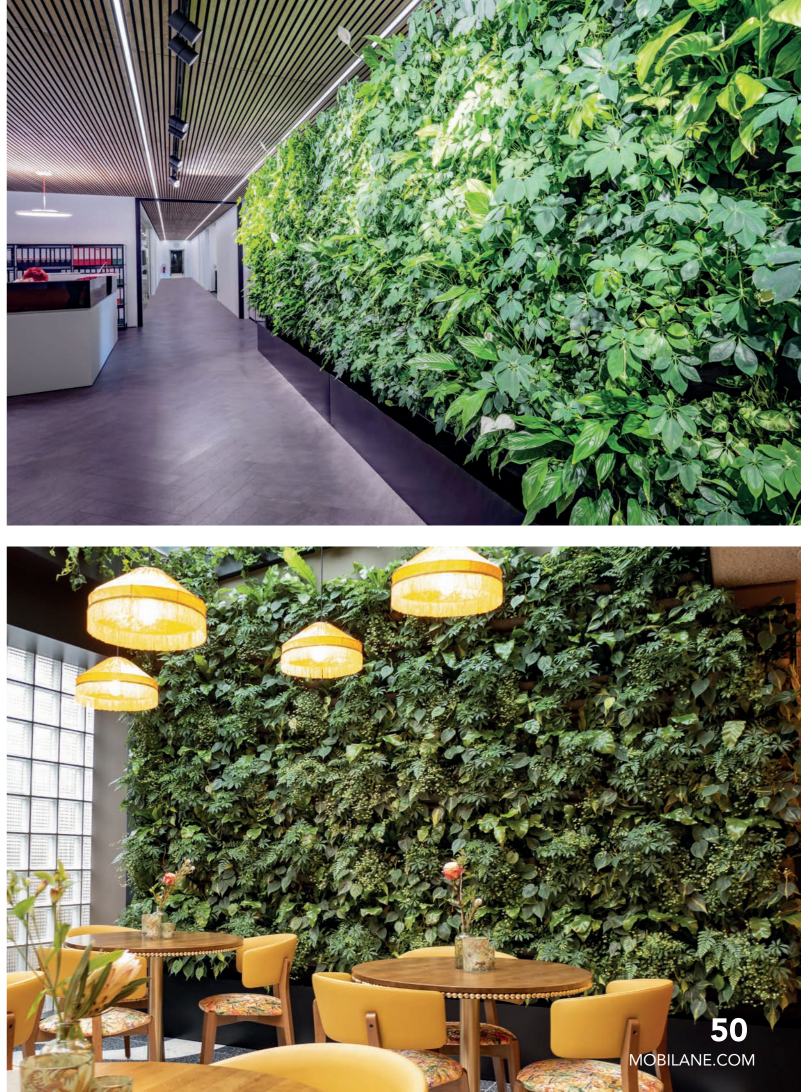
- Efficient water consumption and no wastage
- Water tank for ± 4 weeks depending on the size of the wall
- No water inlet and outlet required
- Low maintenance

UNIQUE FEATURES

- Space-saving and slim system
- Integrated watering system
- Modular system
- Easy and quick installation
- Fully recyclable









49

LivePanel PACK[®]

READY-MADE GREEN WALL AS STANDARD

LivePanel PACK is a green wall system available in four standard dimensions. It is delivered as a ready-made package. This modular green wall system can be easily and quickly converted into a green wall. It is ideal for spaces with one or more small wall surfaces. The modular green wall system consists of large gutter profiles fitted with a water tank that is filled by hand, and with interchangeable plant cassettes with slots. These profiles are easily filled manually with water.

SPACE-SAVING

LivePanel PACK can be affixed to new or existing walls in indoor or outdoor environments. The various sizes and creative plant options make LivePanel PACK a flexible, space-saving green wall system with an unlimited range of applications.

LIVEPANEL PACK BENEFITS

• Vertical greenery takes up little space

- Improves the indoor climate and air quality
- Helps increase concentration, productivity and general well-being
- Improves the acoustics in a room
- Insulating and sound-dampening effects
- Lowers stress levels



All-in-one green wall system



Space saving and easy to install

- •

•



UNIQUE FEATURES

- Manual watering
- Available in four sizes
- No electricity, pump or water drainage required
 - Economical water consumption and no waste
- Space saving and slim system
 - Interchangeable plant cassettes
- Easy and quick installation
- Fully recyclable
- Freedom in design and plant choice





LIVEPANEL PACK SPECIFICATIONS

Product	Dimensions (w x h)	Number of cassettes	Weight (empty)	Water volume
LivePanel PACK 2 x 2	87 x 109 cm	4	10.8 kg	4.2 litres
LivePanel PACK 2 x 3	87 x 157 cm	6	15.2 kg	6.3 litres
LivePanel PACK 3 x 2	127 x 109 cm	6	16 kg	6.3 litres
LivePanel PACK 6 x 4	248 x 206 cm	24	51.6 kg	24.5 litres

















54 MOBILANE.COM



LiveDivider PLUS®

LiveDivider PLUS is a modular green room divider. This unique system allows modules with interchangeable cassettes that serve as planters to be stacked on top of each other as you wish. This creates more freedom for the flexible division of spaces while surrounding people with greenery. Remote working and flexible workstations have become the new standard in the design and refurbishment of offices. After all, offices today are serving more and more as places where employees come to meet with one another in an inspirational environment where they feel at ease. Plants make a valuable contribution to such an environment.

PRIVACY AND DISTANCE

The LiveDivider PLUS makes it easy to arrange and divide large spaces exactly as you want them. This is precisely what makes this room divider so well suited for use in offices, waiting rooms, hotels, public buildings and more. This room divider is also an ideal solution for defining pedestrian routes for social distancing. Plants enhance the space for the well-being of employees and visitors. LiveDivider PLUS creates more privacy and distance while retaining the open aspect of a given space. The system consists of individual modules made of steel with interchangeable cassettes that serve as planters. Plants can be interchanged to adapt to the season, theme or a specific occasion.

DESIGNER FURNITURE

The modern and timeless room divider is made of high quality, powder coated steel. Its streamlined design and sleek lines make a genuinely impressive green statement in any interior. The modules are installed on a solid base plate. A watering system with a tank is incorporated into each module. This ensures that the plants are supplied with the right amount of water and plant food for up to six weeks. LiveDivider PLUS does not require any electricity, pumps or drainage systems and can therefore be installed in many different places.



The green and sustainable room divider

LIVEDIVIDER PLUS BENEFITS

- A simple and sustainable way to divide spaces
 - Improves acoustics and dampens sound
- Improves the indoor climate and air quality
- Improves concentration, productivity and general ٠ well-being, reducing stress
- Takes up little space

•

55

Clever stackable system

UNIQUE FEATURES

- Modular and multi-applicable
- Maintains water supply for 4 6 weeks,
 - with water level gauge
 - Sustainable, reusable and fully recyclable
- No electricity, pump or water drainage required
 - Low maintenance
- High quality design
- Free-standing with plants on both sides
- Interchangeable planter cassettes with space for
 - different types of plants





SPECIFICATIONS LIVEDIVIDER PLUS

Description	Dimensions (W x H x D)	Number of cassettes	Weight (empty)	Water volume
LiveDivider PLUS 1	112 x 81 x 19 cm	4	57.4 kg	17.5 litres
LiveDivider PLUS 2	112 x 131 x 19 cm	8	76.0 kg	35 litres
LiveDivider PLUS 3	112 x 180.5 x 19 cm	12	94.6 kg	52.5 litres



LiveDivider PLUS 1 LiveDivider PLUS 2 LiveDivider PLUS 3





30cm

White

AVAILABLE COLOURS



Black Custom

The LiveDivider PLUS is available in white and black as a standard and can be supplied in any RAL colour on request.









LivePicture®

LivePicture embodies innovation, design and landscaping to deliver stunning effects. The frame includes an integrated watering system with reservoir to ensure that the plants are provided with water for four to six weeks. The innovative patented construction requires no electrical connection. LivePicture can be easily and quickly mounted on any wall using just a few screws.

HEALTHY INDOOR CLIMATE

Plants make an important contribution to the indoor climate, through their production of oxygen, purification of the air and positive effect on relative humidity. Scientific research has shown that anyone who spends more than four hours per day in a room with plants will find it more pleasant and will be demonstrably more productive.

SPACE-SAVING

LivePicture is a stylish and space-saving solution to include plants in any interior environment. Rooms with limited space for plant pots will benefit from the wall-mounted placement of LivePicture. LivePicture requires minimal maintenance.

LIVEPICTURE BENEFITS

- Vertical greenery takes up little space
- Improves the indoor climate and air quality
- Helps increase concentration, productivity and general well-being
- Improves the acoustics in a room
- Sound-dampening effects
- Lowers stress levels



Living picture made up of plants

UNIQUE FEATURES

- Unique visual impact
- Water tank for 4 6 weeks,
 - equipped with full and empty indicators
- No electricity or pump required
- Fully recyclable

•

- Interchangeable plant cassettes and frame
- Integrated watering system
 - Quick and easy installation
- For indoors and outdoors

Natural green with a modern twist



LIVEPICTURE SPECIFICATIONS

Product	Dimensions (w x h x d)	Number of cassettes	Weight (empty)	Water volume
LivePicture 1	72 x 72 x 7 cm	1	12.0 kg	14 litres
LivePicture 2	112 x 72 x 7 cm	2	16.6 kg	19 litres
LivePicture 3	152 x 72 x 7 cm	3	21.1 kg	24 litres
LivePicture 4	192 x 72 x 7 cm	4	25.5 kg	29 litres





LivePicture 1



LivePicture 2

AVAILABLE COLOURS

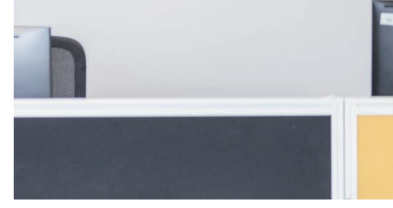


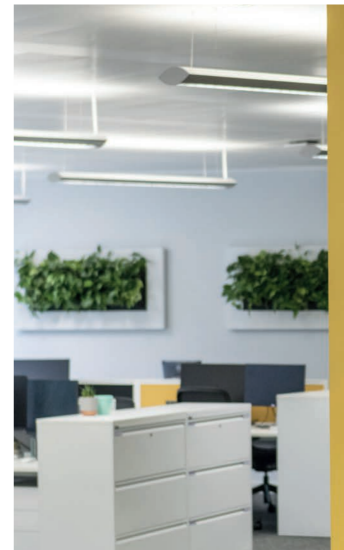
Other (RAL) colours and personalisation with own logo, design or photo are possible on request.

LivePicture 3

61













LivePicture GO®

LivePicture GO offers a playful way of adding vertical greenery to your living, learning or working environment. Even if you do not have green fingers, the plants stay healthy and beautiful with little effort required. The LivePicture GO empty indicator shows when the water tank needs to be filled. The tank holds enough to water the plants for ± 4 weeks. The capillary technology of the plant cassette ensures the plants always have the right amount of water.

SIMPLE GREEN

The slots of the removable plant cassette are filled with plants based on your own preferences and tastes. LivePicture GO is highly versatile; it can be used indoor and outdoor, in a single or a modular set-up. Create a playful collage using multiple LivePicture GO units. Easily mount the living picture using the two screws and installation template provided.

LIVEPICTURE GO BAMBOO

LivePicture GO Bamboo is made of sustainable bamboo fibres. Bamboo is a natural and sustainable material and has a low environmental impact. Bamboo is biodegradable and 100% recyclable. This natural and sustainable material ensures that any LivePicture GO is unique. Not only the plants, but the frame also makes the LivePicture GO Bamboo green.

LIVEPICTURE GO BENEFITS

• Vertical greenery takes up little space

- Improves the indoor climate and air quality
- Helps increase concentration, productivity and general well-being
- Improves the acoustics in a room
- Sound-dampening effects
- Lowers stress levels

0.0

82



Plant painting for home



Add vertical greenery in a playful way



UNIQUE FEATURES

- Water tank for ± 4 weeks,
 - equipped with full and empty indicators
- No electricity or pump required
- Fully recyclable
- Interchangeable plant cassettes
- Lightweight

•

- Integrated watering system
 - Quick and easy installation
- For indoors and outdoors*

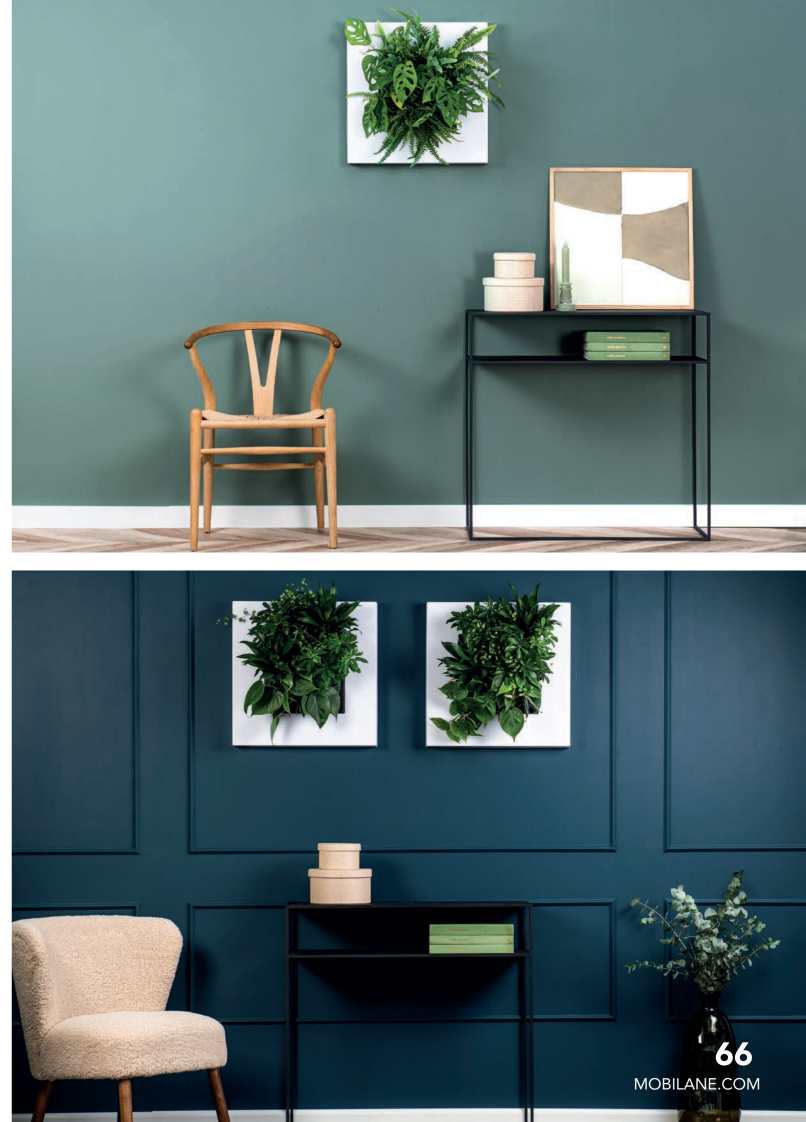
*LivePicture GO White can be used outdoors.



LIVEPICTURE GO SPECIFICATIONS









White Bamboo Bamboo Black Natural

Other (RAL) colours and personalisation with own logo, design or photo are possible on request.

65



LiveSpectrum[®]

A successful installation of LivePicture GO, LivePicture, LivePanel Indoor and LivePanel PACK will depend on it access to light. Not all locations have sufficient light exposure - the "daylight spectrum" - that plants need for healthy growth. LiveSpectrum is a series of light fittings that have been specially developed to simulate and emulate natural daylight.

These LED fixtures have full spectrum colour rendering and are available in a range of light intensities. The LiveSpectrum luminaires (lighting units) are suitable for mounting on or fixing into ceilings and are equipped with energy-saving long-life LEDs. The LED lights are also dimmable to allow the user to select suitable brightness levels for all LivePicture and LivePanel products.

LIVESPECTRUM LUMISSION FEATURES

- Colour temperatures available: 3000K (warm white) or 4000K (natural white) •
- Excellent replication of natural light
- LED module shielded with glass
- Luminaires can be rotated and tilted to suit
- Individual lights can be dimmed separately

LIVESPECTRUM PARUS FEATURES

- A Grow White light, with a suitable spectrum for plants
- 30-120 degree lenses to group or spread the light reach
- Easy to attach to ceiling systems

- Can be suspended by using a suspension fitting
- Available in different sizes (60, 90, 120 and 150 cm) •
- Optional: Luminaires can be dimmed with a "smart" controller & timer: 0 ~ 100%

LIVESPECTRUM MOBILIGHT FEATURES

- Colour temperatures available from warm to natural white; 2700k, 3000k, 3500k and 4000k
- Excellent replication of natural light temperatures
- Adjustable luminaire with a 3-phase track
- 350° horizontally rotatable and vertically 90° adjustable •
- Easy to attach to ceiling systems ٠
- Can be suspended by using a suspension fitting •
- Lens and reflector options available to group or spread the light reach •
- Luminaires available in white, silver grey and black •
- Luminaires can be dimmed (Bluetooth)



LiveSpectrum - Providing a natural daylight alternative with led

67

LiveSpectrum helps supports the daylight function









Our mission is to create **green**, **healthy** and **sustainable** environments.





MOBILANE.COM



DARTHUIZER PRODUCTION