

Vitavia ^{leaf} Europe

Brings Life to Your Garden

Greenhouses · Coldframes · Accessories & more



Vitavia.com



INTRODUCTION

VITAVIA EUROPE

VITAVIA EUROPE IS A WORLD LEADING MANUFACTURER OF HOBBY GREENHOUSES AND ACCESSORIES FOR ALL TYPES OF GARDENS, IN VARIOUS STYLES AND DESIGNS TO MATCH CUSTOMERS' INDIVIDUAL REQUIREMENTS.

In 2013 four business partners, **OPJ A/S** from Denmark, **E.P.H. Schmidt & Co. GmbH** from Germany, **Vitavia Garden Products Ltd** from United Kingdom and **Liu Jianzhong** from China established a joint venture: **Vitavia Europe ApS**.

The task of the newly formed company is to deal with export of garden products to all parts of the world. With three sales offices in Europe and four warehouses placed in Europe and in China we are ready to serve and support our customers.

In 2006, the owners of OPJ and EPH Schmidt, established a production facility in Qingdao, Shandong province in China. It's the largest production unit of Hobby Greenhouses in the World. All Vitavia Greenhouses are manufactured in the dedicated Vitavia factory.

The only ISO-certificated greenhouse company worldwide!



Welcome to Vitavia!



CONTENT

4 FEATURES

6 CLASSIC STYLE GREENHOUSES

- 8 VENUS
 - 10 NEPTUNE
 - 12 JUPITER
 - 14 ZEUS
 - 16 POSEIDON
 - 18 CASSANDRA
-

20 SPECIAL STYLE GREENHOUSES

- 22 ORION
 - 24 SATURN
 - 26 FREYA
 - 28 APHRODITE
 - 30 HERA
 - 32 SIRIUS
-

34 LEAN TO GREENHOUSES

- 36 IDA
 - 38 HELENA
-

40 COLDFRAMES

- 42 STANDARD
 - 42 JUMBO
-

44 ZINCALUME®

- 46 RAISED GARDEN BEDS
 - 46 FIREWOOD STORAGE
-

48 ACCESSORIES

- 50 STAGING & SHELVES
 - 54 BASICS
 - 57 STEEL BASES
 - 58 AIR & SUNLIGHT
 - 60 IRRIGATION
& TEMPERATURE CONTROL
-

- 62 GROW YOUR OWN
- 63 OWNING A GREENHOUSE



GREENHOUSE FEATURES



WOULD YOU LIKE TO BE ABLE TO HARVEST VEGETABLES IN SPRING AND TOMATOES AGAIN IN THE AUTUMN? ARE YOU A KEEN HOBBY GARDENER OR SIMPLY LOOKING FOR A NICE SPOT TO RELAX?

With a greenhouse from Vitavia you can make many wishes come true at once! There are many innovative design features across the Vitavia greenhouse range together with design details which have been optimised to meet your needs.

HIGH-QUALITY ALUMINIUM PROFILES

Our attractive and robust aluminum profiles ensure Vitavia greenhouses are strong while also allowing much needed light to reach your plants. Anodised aluminium* and high quality powder coated frames ensure very high resistance to weathering and corrosion.

EXTENSIVE BASIC EQUIPMENT

Our extensive basic equipment includes standard roof vents for good ventilation as well as rain water gutters. Many great features come as standard: pay attention to the "FEATURES" information on the second product page.

ideal places to escape

- ✓ GREENHOUSES DIRECTLY FROM THE PRODUCER
- ✓ ANODISED ALUMINIUM* OR POWDER COATED
- ✓ STANDARD GUTTERS & VENTS INCLUDED
- ✓ UV-COATED POLYCARBONATE TWIN WALL SHEETS
- ✓ TOUGHENED GLASS FOR INCREASED STRENGTH & SAFETY
- ✓ CORNER PLATES & BRACES FOR ADDED STRENGTH
- ✓ STRONG REINFORCED BOXES PROTECT PROFILES & BASES IN TRANSIT

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.



TWO EXCELLENT TYPES OF GLAZING AND THE PERFECT COMBINATION

Whether covered with glass or polycarbonate: Vitavia greenhouses protect reliably against harsh climate, direct precipitation, pests, and – depending on the type of glazing - also from direct sunlight. The models with crystal clear full pane toughened glass provide the beautiful unobstructed views both inside and outside the greenhouse. It also increases strength and safety.

On the other hand, the high-quality twin wall polycarbonate sheets produced in Germany, of at least 4 mm thickness, have better insulation properties compared to glass, simple plastic or film, so that the rapid overnight cooling in winter is prevented.

The main advantages of both glazing options are offered by the combined glazing: Polycarbonate on the roof provides scattered “soft” light from above, so your plants do not suffer from direct sunlight. A polycarbonate roof also traps the warm air that would otherwise escape through a glass roof. With glass in the sides, hobby gardeners can enjoy an unobstructed view.

In addition to the glazing options, you will also find in this catalogue the reference to the glass fixing technology.

Spring clips are supplied as standard for the majority of the Vitavia greenhouse range. These W shaped steel clips sit over the edge of the glass or polycarbonate and tuck under the aluminium profiles clamping the panes in place. Bar capping is an alternative to spring clips for full pane toughened safety glass and polycarbonate. The black plastic strips run the full length on each side of a pane holding it very firmly in position.

When using the high-quality double frame profiles (see ZEUS, POSEIDON, APHRODITE, HELENA), the large glass panes are clamped between a pair of aluminum profiles, secured firmly with nuts and bolts.

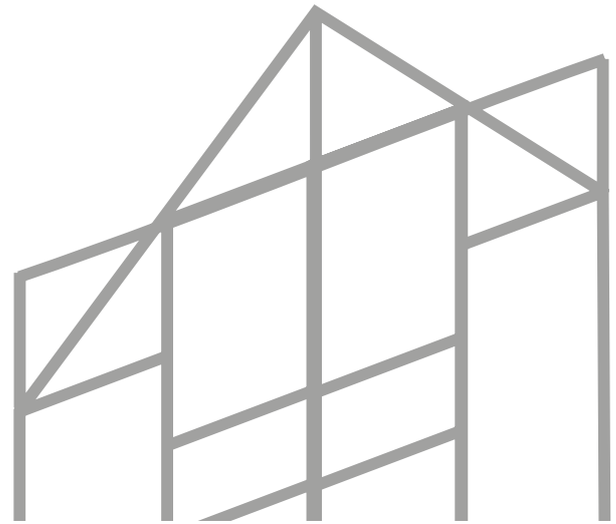


VENUS 6200, anodised aluminium* – SPLIT



VENUS 6200, anodised aluminium* – POLY

CLASSIC STYLE GREENHOUSES



Among the classic style greenhouses, beginners, experts and passionate gardeners alike will find a selection of suitable greenhouses in classic designs with rectangular bases, classic eaves and pitched roofs.

The models are available in multiple sizes, glazing options and heights to meet customers differing needs, experience and budgets.

ideal for any gardener





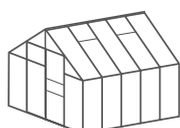
IN SHORT

- ✓ *CLASSIC CONSTRUCTION WITH A PITCHED ROOF*
- ✓ *FOR BEGINNERS, EXPERTS AND PASSIONATE GARDENERS*
- ✓ *FROM 2.5 M² TO 15.7 M² GROWING AREA*
- ✓ *UV-COATED POLYCARBONATE TWIN WALL SHEETS, HORTICULTURAL SPLIT GLASS OR FULL PANE TOUGHENED GLASS*

CLASSIC STYLE GREENHOUSES:



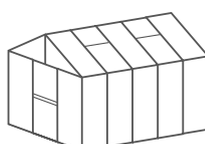
VENUS
2500-7500



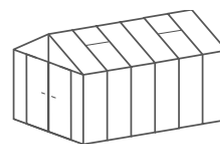
JUPITER
6700-11500



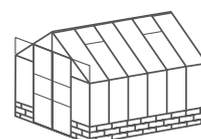
NEPTUNE
6700-11500



ZEUS
8100-15700



POSEIDON
8100-15700



CASSANDRA
9900-11500

CLASSIC STYLE GREENHOUSE

VENUS

Under the roof of our popular model, even beginners will have lots of joy with little effort: simple construction, multiple sizes and glazing options as well as a many great features as standard.

The single sliding door can be positioned to the left or to the right. Depending on size the VENUS is equipped with 1 or 2 roof vents and the structure has been strengthened with the inclusion of roof braces.

The new low threshold option enables unimpeded access to the greenhouse and has become a must-have for many customers (available with VENUS 5000 only).

In addition to UV-coated polycarbonate twin wall sheets, horticultural split glass and crystal clear toughened glass are available. Toughened safety glass, having undergone a thermal toughening process, can withstand great pressures and if it does break it will shatter safely into hundreds of tiny beads



VENUS 2500, Green – POLY



VENUS 5000 with low threshold (optional)



VENUS 6200, anodised aluminium* – SPLIT

TECHNICAL DATA

GLAZING



POLY 4: 4 mm polycarbonate
SPLIT: 3 mm horticultural split glass
TGLASS: 3 full pane toughened glass (only 5000 & 7500)

COLOURS



anodised aluminium* or powder coated green

DIMENSIONS

Outside dimensions: W 1.95 m x H 1.97 m
 Eaves height: 1.24 m
 Door dimensions: W 0.61 x H 1.61 m

INCL.

1-2 Roof Vents, standard gutters

FEATURES

- ✓ *LOW THRESHOLD (VENUS 5000) ENABLES UNIMPEDED ACCESS TO THE GREENHOUSE*
- ✓ *5 SIZES TO MEET THE NEEDS OF BOTH: BEGINNER AND THE EXPERIENCED GARDENER*
- ✓ *SINGLE SLIDING DOOR CAN BE POSITIONED TO THE LEFT OR TO THE RIGHT*
- ✓ *ROOF VENTS FOR RELIABLE VENTILATION*
- ✓ *ROOF BRACES FOR BETTER STRENGTH*
- ✓ *FIXING (RETAINING) TECHNIQUE: SPRING CLIPS FOR GLASS*

ACCESSORIES

- 👍 *Auto Vent Opener, Folding Shelf*
 See page 48 for more inspiration

VENUS 2500-7500

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
VENUS 2500 6' x 4' incl. 1 Roof Vent	2.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
VENUS 3800 6' x 6' incl. 1 Roof Vent	3.8 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
VENUS 5000 6' x 8' incl. 1 Roof Vent	5.0 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • full pane toughened glass? 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
VENUS 6200 6' x 10' incl. 2 Roof Vents	6.2 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
VENUS 7500 6' x 12' incl. 2 Roof Vents	7.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • full pane toughened glass? 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life. **only Venus 5000 and 7500.

CLASSIC STYLE GREENHOUSE

NEPTUNE

The rock-solid construction and special features makes the NEPTUNE a quality greenhouse ideal for gardeners with multiple interests.

NEPTUNE is 2.57 m wide with a single sliding door which can be positioned to the left or right hand side. Corner plates at both eaves and ridge, in combination with roof and side braces, give this building improved stability. The 2 roof vents and a smooth-running sliding door ensure there is sufficient ventilation in the area. NEPTUNE is equipped with gutters as standard.

Available glazing options: 3 mm horticultural split glass, crystal clear full pane toughened glass or 6 mm UV protected twin wall polycarbonate. In addition, a mixed glazing is possible: it consists of horticultural split glass or crystal clear toughened glass on the sides and 6 mm polycarbonate twin wall sheets in the roof.



NEPTUNE 9900, anodised aluminium* – POLY

Create your own working space with staging and shelves.



a quality greenhouse for keen gardeners



NEPTUNE 11500, green – SPLIT

TECHNICAL DATA

GLAZING



POLY 6: 6 mm polycarbonate
SPLIT: 3 mm horticultural split glass
TGLASS: 3 mm full pane toughened glass (only 8300 & 11500)
MIX: POLY 6 in the roof & SPLIT or TGLASS in the sides**

COLOURS



anodised aluminium* or powder coated green

DIMENSIONS

Outside dimensions: W 2.57 m x H 2.30 m
 Eaves height: 1.35 m
 Door dimensions: W 0.6 x H 1.75 m

INCL.

2 Roof Vents, standard gutters

FEATURES

- ✓ HIGHER EAVES FOR MORE CONVENIENT WORK
- ✓ AVAILABLE IN 4 SIZES – GROWING AREA UP TO 11.5 M²
- ✓ CORNER PLATES AT BOTH EAVES AND RIDGE IMPROVE STRENGTH AND STABILITY
- ✓ ROOF BRACES FOR BETTER STABILITY
- ✓ SINGLE SLIDING DOOR CAN BE POSITIONED TO THE LEFT OR TO THE RIGHT
- ✓ FIXING TECHNIQUE: SPRING CLIPS FOR GLASS

ACCESSORIES

- 👍 Auto Vent Opener, Staging
- See page 48 for more inspiration

NEPTUNE 6700-11500

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
NEPTUNE 6700 8' x 8' incl. 2 Roof Vents	6.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & glass of choice in the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
NEPTUNE 8300 8' x 10' incl. 2 Roof Vents	8.3 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • full pane toughened glass • mix of polycarbonate in the roof & glass of choice in the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • horticultural split glass
NEPTUNE 9900 8' x 12' incl. 2 Roof Vents	9.9 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & glass of choice in the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • horticultural split glass
NEPTUNE 11500 8' x 14' incl. 2 Roof Vents	11.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • full pane toughened glass • mix of polycarbonate in the roof & glass of choice in the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • horticultural split glass

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life. **It's possible to purchase polycarbonate for the roof as optional.

CLASSIC STYLE GREENHOUSE

JUPITER

The generous JUPITER greenhouse maximises available growing space. With its exceptional height of 2.46 m, width of 2.57 m and eaves height of 1.51 m, it offers not only enough space for large plants, but also provides increased headroom and working space. JUPITER is available in 4 sizes and with the new low threshold option (JUPITER 9900 only).

Supplied with 2 or 4 roof vents (depending on size) and wide double sliding doors, the JUPITER is well ventilated. Standard gutters are fitted and additional stability is achieved by corner plates and braces throughout the building.

Available glazing options: 3 mm horticultural split glass or 6 mm polycarbonate. In addition, mixed glazing is available as option: it consists of horticultural split glass and 6 mm twin wall polycarbonate sheets in the roof.



JUPITER 9900 with low threshold (optional)



JUPITER 9900, green - POLY

a wonderful place to escape to



JUPITER 9900, anodised aluminium* - SPLIT

TECHNICAL DATA

GLAZING



POLY 6: 6 mm polycarbonate
SPLIT: 3 mm horticultural split glass
MIX: POLY 6 in the roof & SPLIT in the sides**

COLOURS



anodised aluminium* or powder coated green or black (only 9900-115000)

DIMENSIONS

Outside dimensions: W 2.57 m x H 2.46 m
 Eaves height: 1.51 m
 Door dimensions: W 1.22 x H 1.99 m

INCL.

2-4 Roof Vents, standard gutters

FEATURES

- ✓ *LOW THRESHOLD (JUPITER 9900) ENABLES UNIMPEDED ACCESS TO THE GREENHOUSE*
- ✓ *HIGHER EAVES FOR A MORE CONVENIENT WORKING SPACE*
- ✓ *DOUBLE SLIDING DOOR*
- ✓ *CORNER PLATES AT BOTH EAVES AND RIDGE IMPROVE STRENGTH AND STABILITY*
- ✓ *FIXING TECHNIQUE: SPRING CLIPS FOR GLASS*

ACCESSORIES

- 👍 *Auto Vent Opener, Staging*
- See page 48 for more inspiration*

JUPITER 6700-11500

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
JUPITER 6700 8' x 8' incl. 2 Roof Vents	6.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & horticultural split glass on the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
JUPITER 8300 8' x 10' incl. 4 Roof Vents	8.3 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & horticultural split glass on the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
JUPITER 9900 8' x 12' incl. 4 Roof Vents	9.9 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & horticultural split glass on the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green • powder coated black
JUPITER 11500 8' x 14' incl. 4 Roof Vents	11.5 m ²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass • mix of polycarbonate in the roof & horticultural split glass on the sides as optional** 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green • powder coated black

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life. **It's possible to purchase polycarbonate for the roof as optional.

CLASSIC STYLE GREENHOUSE

ZEUS

ZEUS is designed for the passionate hobby gardener and offers the best conditions for maximising plant growth. The well thought out design and plenty of space makes gardening a pleasure.

All models are equipped with 10 mm UV-coated polycarbonate twin wall sheets in the roof to protect your plants from too much sun, minimize heat loss and reduce condensation. For the sides you can choose polycarbonate or 3 mm strong crystal clear full pane toughened glass. The glass panels are framed by extremely strong double frame profiles. The extra strong ZEUS frame means it can be installed directly onto a flat surface without a base plinth.

A lockable stable door equipped with strong fixings provides additional ventilation options without having to expose plants to cold drafts. The high-quality cylinder lock allows protection of valuables.



ZEUS comes with an integral base



The strong double frame gives extreme stability



TECHNICAL DATA

GLAZING



POLY 10: 10 mm polycarbonate
MIX: POLY 10 in the roof & 3 mm full pane toughened glass in the sides

COLOURS



anodised aluminium* or powder coated black

DIMENSIONS

Outside dimensions: W 2.56 m x H 2.50 m
 Eaves height: 1.89 m
 Door dimensions: W 0.85 x H 1.74 m

INCL.

2-3 roof vents, standard gutters, 2 full length downpipes, glazing capping (aluminium)

FEATURES

- ✓ CAN BE INSTALLED DIRECTLY ONTO A FLAT SURFACE
- ✓ 5 SIZES OF A VERY STRONG AND SPACIOUS QUALITY GREENHOUSE – GROWING AREA OF UP TO 15.7 M²
- ✓ IMPRESSIVE EAVES HEIGHT OF 1.89 M
- ✓ LOCKABLE STABLE DOOR WITH STRONG FIXINGS
- ✓ FIXING TECHNIQUE: DOUBLE FRAME ALUMINIUM PROFILES SECURED WITH STEEL BOLTS

ACCESSORIES

- 👍 Uni Vent Opener,
 Staging with Top Tier Staging
 See page 48 for more inspiration

ZEUS 8100-15700

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
ZEUS 8100 8' x 10' incl. 2 Roof Vents	8.1 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
ZEUS 10000 8' x 13' incl. 2 Roof Vents	10.0 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
ZEUS 11900 8' x 15' incl. 3 Roof Vents	11.9 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
ZEUS 11900 8' x 18' incl. 3 Roof Vents	13.8 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
ZEUS 15700 8' x 20' incl. 3 Roof Vents	15.7 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

CLASSIC STYLE GREENHOUSE

POSEIDON

POSEIDON is a strong, beautiful greenhouse designed for the passionate hobby gardener, with an impressive eave height of 1.89 m providing room to stand throughout. The well thought out design and large working area ensure a very enjoyable gardening experience.

All models are equipped with robust UV-protected 10 mm polycarbonate twin wall sheets in the roof and gables, protecting your plants from too much sun, reducing condensation and providing minimal heat loss. The polycarbonate sheets also reduce the need for shading.

For the sides you can choose 10 mm polycarbonate or 3 mm crystal clear full pane toughened glass. Whichever side panes you choose, the sturdy aluminium profiles and sleek black finish give a perfect look and feel.

The extremely stable frame construction can be installed directly onto a flat surface (slabs or cast foundation) without the need for a base plinth. The lockable double hinged door is fitted with a strong cylinder lock and offers effortless access even with bulky objects. Two full length down-pipes are included too.



designed for the passionate gardener



POSEIDON 15700, black – MIX

TECHNICAL DATA

GLAZING



POLY 10: 10 mm polycarbonate
MIX: POLY 10 in the roof & 3 mm full pane toughened glass in the sides

COLOURS



powder coated black

DIMENSIONS

Outside dimensions: W 2.58 m x H 2.50 m
 Eaves height: 1.88 m
 Door dimensions: W 1.43 m x H 1.74 m

INCL.

2-3 roof vents, standard gutters, 2 full length downpipes, glazing capping (aluminium)

FEATURES

- ✓ CAN BE INSTALLED DIRECTLY ONTO A FLAT SURFACE
- ✓ 5 SIZES OF A VERY STRONG AND SPACEY QUALITY GREENHOUSE – GROWING AREA OF UP TO 15.7 M²
- ✓ IMPRESSIVE EAVES HEIGHT OF 1.88 M
- ✓ LOCKABLE DOUBLE HINGED DOOR WITH CYLINDER LOCK
- ✓ FIXING TECHNIQUE: DOUBLE FRAME ALUMINIUM PROFILES SECURED WITH STEEL BOLTS

ACCESSORIES

- 👍 Uni Vent Opener,
 Staging with Top Tier Staging
 See page 48 for more inspiration

POSEIDON 8100-15700

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
POSEIDON 8100 8' x 10' incl. 2 Roof Vents	8.1 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
POSEIDON 10000 8' x 13' incl. 2 Roof Vents	10.0 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
POSEIDON 11900 8' x 15' incl. 3 Roof Vents	11.9 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
POSEIDON 13800 8' x 18' incl. 3 Roof Vents	13.8 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black
POSEIDON 15700 8' x 20' incl. 3 Roof Vents	15.7 m ²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof and triangles & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated black

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

CLASSIC STYLE GREENHOUSE

CASSANDRA

CASSANDRA is designed for the discerning gardener who appreciates quality and aesthetics. The CASSANDRA frame is designed to sit on a single skin dwarf wall, which increases the insulation of the greenhouse, and although the wall is not included with the greenhouse frame it enables the customer to choose the material which best suits their taste. Elegant bar capping, which secures the glazing, adds a great finishing touch to this superior quality greenhouse and a low-level threshold gives unimpeded access.

The glazing options are crystal clear 3 mm toughened glass throughout, or a combination of 6 mm polycarbonate in the roof and 3 mm full pane toughened glass in the sides and gables. The four roof vents and wide double sliding door ensure great ventilation. The ball bearing sliding door, which glides easily across the low level threshold, assures comfortable access – also for wheelbarrows and wheel chairs.

Our tip is to combine translucent polycarbonate panes in the roof with crystal clear toughened glass in the sides. This glazing option enables a clear view of your garden whilst also diffusing the sunlight. No additional UV protection is needed and the plants will thank you for it!



choose whichever foundation best suits your taste!
(dwarf wall not included)

designed for the discerning gardener



TECHNICAL DATA

GLAZING



TGLASS: 3 mm full pane toughened glass
MIX: POLY 6 in the roof & TGLASS in the sides**

COLOURS



anodised aluminium* or powder coated black

DIMENSIONS

Outside dimensions: W 2.57 m x H 2.49 m
 Eaves height: 1.55 m
 Door dimensions: W 1.22 x H 1.94 m

INCL.

4 Roof Vents, capping system (pvc), standard gutters

FEATURES

- ✓ POSSIBILITY TO CREATE AN INDIVIDUAL FOUNDATION
- ✓ LOW LEVEL THRESHOLD
- ✓ BALL BEARING DOUBLE SLIDING DOOR ALLOWS UNIMPEDED ACCESS
- ✓ 4 ROOF VENTS ENSURE PERFECT VENTILATION
- ✓ FIXING TECHNIQUE: GLASS LISTS

ACCESSORIES

- 👍 Auto Vent Opener,
Aluminium Shelf
- See page 48 for more inspiration

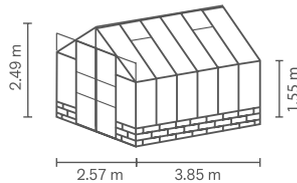
CASSANDRA 9900 - 11500

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
-------	--------------	------------	---------	---------

CASSANDRA 9900

8' x 12'
incl. 4 Roof Vents

9.9 m²



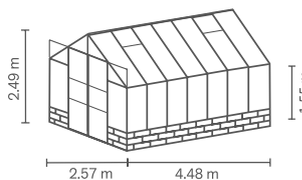
- full pane toughened glass
- mix of polycarbonate in the roof & full pane toughened glass in the sides as optional**

- anodised aluminium*
- powder coated black

CASSANDRA 11500

8' x 14'
incl. 4 Roof Vents

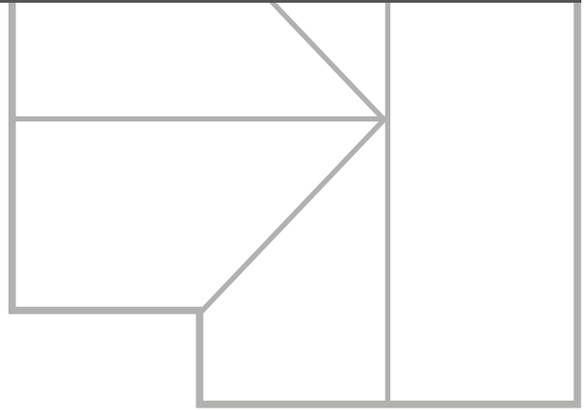
11.5 m²



- full pane toughened glass
- mix of polycarbonate in the roof & full pane toughened glass in the sides as optional**

- anodised aluminium*
- powder coated black

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life. **It's possible to purchase polycarbonate for the roof as optional.



SPECIAL STYLE GREENHOUSES

From stylish curved eaves to modern pent roofs, elegant orangeries to striking pavillion style greenhouses. If you're looking for something special, this section is for you!

individual designs



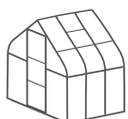
SIRIUS 13000_black - TGLASS



IN SHORT

- ✓ GREENHOUSES WITH UNIQUE DESIGNS
- ✓ FOR BEGINNERS, EXPERTS AND PASSIONATE GARDENERS
- ✓ VARIOUS ROOF TYPES: ORANGERY & PAVILLION STYLE, ROUNDED ROOF WITH CURVED EAVES, PENT ROOF
- ✓ UV-COATED POLYCARBONATE TWIN WALL SHEETS, HORTICULTURAL SPLIT GLASS OR FULL PANE TOUGHENED GLASS
- ✓ FROM 4.5 TO 13.0 M² GROWING AREA

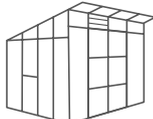
SPECIAL STYLE GREENHOUSES:



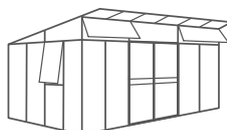
ORION
3800-5000



SATURN
5000-11500



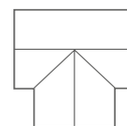
FREYA
7600



APHRODITE
11500



HERA
4500-9000



SIRIUS
13000

SPECIAL STYLE GREENHOUSE

ORION

ORION can create a little oasis in your garden. The beautifully shaped greenhouse blends perfectly into every landscape and its compact size makes it suitable even for small gardens.

The ORION has attractive curved eaves for optimum growing height and is available in 2 sizes of a width of 1.93 m. As well as precisely cut 3 mm horticultural split glass, the ORION is supplied with UV protected clear polycarbonate panels for the curved eave sections.

The two models have a smooth action sliding door, 1 roof vent and the Vitavia integral standard gutters.

The roof and sides of horticultural split glass allow lots of light to fall on your plants, which show themselves quickly in full splendor.



ORION 5000, green – SPLIT**

attractive curved eaves



ORION 5000, anodised aluminium* – SPLIT**

TECHNICAL DATA

GLAZING



SPLIT: 3 mm horticultural split glass**

COLOURS



anodised aluminium* or powder coated green

DIMENSIONS

Outside dimensions: W 1.93 m x H 2.30 m
Eaves height: 1.24 m
Door dimensions: W 0.6 x H 2 m

INCL.

1 Roof Vent, standard gutters

FEATURES

- ✓ ATTRACTIVE CURVED EAVES
- ✓ CLEAR SIDES AND EAVES ALLOW LOTS OF LIGHT INTO THE GREENHOUSE
- ✓ SINGLE SLIDING DOOR
- ✓ ROOF VENT FOR RELIABLE VENTILATION
- ✓ FIXING TECHNIQUE: SPRING CLIPS FOR GLASS

ACCESSORIES



Auto Vent Opener,
Aluminium Shelf

See page 48 for more inspiration

ORION 3800 - 5000

MODEL

GROWING AREA

DIMENSIONS

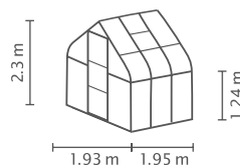
GLAZING

COLOURS

ORION 3800

6' x 6'
incl. 1 Roof Vent

3.8 m²



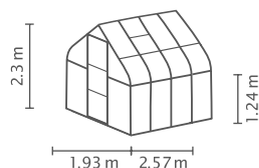
- horticultural split glass plus clear polycarbonate panels 1.6 mm for the curved eaves

- anodised aluminium*
- powder coated green

ORION 5000

6' x 8'
incl. 1 Roof Vent

5.0 m²



- horticultural split glass plus clear polycarbonate panels 1.6 mm for the curved eaves

- anodised aluminium*
- powder coated green

SPECIAL STYLE GREENHOUSE

SATURN

Named after the Roman God of agriculture (need we say more!) SATURN is recommended as an ideal partner for cultivating fruit and vegetables.

The SATURN range consists of large and spacious quality greenhouses, beautifully designed with curved eaves and a high ridge (2.55 m). The precisely cut glass adjoins UV protected clear polycarbonate panels for the curved eave sections. Available in 3 mm horticultural split glass or crystal clear full pane toughened glass only 8300 and 11500 models.

The five models in the range have double sliding doors for increased access and integral standard gutters. Depending on sizes, the SATURN is equipped with up to 4 roof vents.

There's sufficient space for hobby gardeners to share the joy of their SATURN greenhouse with family and friends.



SATURN 11500, anodised aluminium* – SPLIT**

striking greenhouse living up to its name



SATURN 11500, green – TGLASS**

TECHNICAL DATA

GLAZING



SPLIT: 3 mm horticultural split glass**

TGLASS: 3 mm full pane toughened glass** (only 8300 & 11500)

COLOURS



anodised aluminium* or powder coated green

DIMENSIONS

Outside dimensions: W 2.64 m x H 2.55 m

Door dimensions: W 1.22 x H 2.00 m

INCL.

1-4 Roof Vents, standard gutters

FEATURES

- ✓ ATTRACTIVE CURVED EAVES
- ✓ CLEAR SIDES AND EAVES ALLOW LOTS OF LIGHT INTO THE GREENHOUSE
- ✓ DOUBLE SLIDING DOOR
- ✓ ROOF VENTS FOR RELIABLE VENTILATION
- ✓ FIXING TECHNIQUE: SPRING CLIPS FOR GLASS

ACCESSORIES

- 👍 Auto Vent Opener, Staging
- See page 48 for more inspiration

SATURN 5000-11500

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
SATURN 5000 8' x 6' incl. 1 Roof Vent	5.0 m ²		<ul style="list-style-type: none"> • horticultural split glass (plus clear polycarbonate panels 1.6 mm for the curved eaves) 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
SATURN 6700 8' x 8' incl. 2 Roof Vents	6.7 m ²		<ul style="list-style-type: none"> • horticultural split glass (plus clear polycarbonate panels 1.6 mm for the curved eaves) 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
SATURN 8300 8' x 10' incl. 2 Roof Vents	8.3 m ²		<ul style="list-style-type: none"> • horticultural split glass • full pane toughened glass (plus clear polycarbonate panels 1.6 mm for the curved eaves) 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
SATURN 9900 8' x 12' incl. 4 Roof Vents	9.9 m ²		<ul style="list-style-type: none"> • horticultural split glass (plus clear polycarbonate panels 1.6 mm for the curved eaves) 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
SATURN 11500 8' x 14' incl. 4 Roof Vents	11.5 m ²		<ul style="list-style-type: none"> • horticultural split glass • full pane toughened glass (plus clear polycarbonate panels 1.6 mm for the curved eaves) 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life. **plus clear polycarbonate panels 1.6 mm for the curved eaves

SPECIAL STYLE GREENHOUSE

FREYA

The pent roof, wide doors and side windows make FREYA an architectural eye-catcher in the garden.

A free-standing greenhouse with an impressive eave height of 1.69 m rising to 2.4 m, FREYA combines all the benefits of a lean-to wall garden and a traditional freestanding greenhouse. FREYA is made of maintenance-free, anodised aluminium* profiles and comes with 6 mm polycarbonate panes in the roof and 3 mm full pane toughened glass in the front and sides.

In the front there is a double sliding door that ensures easy and unobstructed access to the greenhouse. Ventilation is ensured by 2 top-hinged side vents and the additional louvre window above the doors creates enhanced ventilation options. Rainwater downpipes are also included as standard.

The FREYA greenhouse delivers optimal growing space with a smart pent roof, combining practicality with flair.



TECHNICAL DATA

GLAZING



MIX: 6 mm polycarbonate in the roof & 3 mm full pane toughened glass in the sides

COLOURS



anodised aluminium*

DIMENSIONS

Outside dimensions: W 2.58 m x H 2.40 m
Eaves height: 1.69 m
Door dimensions: W 1.22 x H 1.92 m

INCL.

2 Top-hinged Side Vents, 1 louvre window, 2 downpipes, capping system (pvc), standard gutters

FEATURES

- ✓ MODERN ARCHITECTURE
- ✓ COMFORTABLE STANDING HEIGHT
- ✓ DOUBLE SLIDING DOOR
- ✓ INCL. 2 RAINWATER DOWNPIPES, STANDARD GUTTERS
2 TOP-HINGED SIDE VENTS & 1 LOUVRE WINDOW
- ✓ FIXING TECHNIQUE: GASKETS

ACCESSORIES

- 👍 Folding Shelf,
Staging
- See page 48 for more inspiration

FREYA 7600

MODEL

GROWING AREA

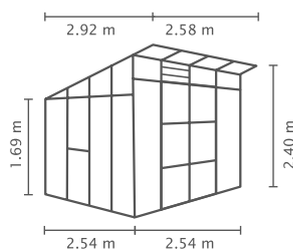
DIMENSIONS

GLAZING

COLOURS

FREYA 7600
incl. 2 Side Vents,
1 louvre window

7.6 m²



- mix of polycarbonate in the roof & full pane toughened glass in the sides

- anodised aluminium*

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

SPECIAL STYLE GREENHOUSE

APHRODITE

The APHRODITE greenhouse is a feast for the eyes, so it doesn't really matter what grows inside: this generous and superbly equipped greenhouse with pent roof, will decorate your garden and tempt you to spend many hours in your own green space.

APHRODITE is made of very strong powder coated white aluminum profiles and is glazed with 10 mm polycarbonate sheets in the roof and crystal clear 3 mm toughened full pane glass in the front, sides and back. The UV-stabilized polycarbonate twin wall sheets in the roof ensure that the sun rays are refracted softly and do not fall directly onto the plants. The extremely stable frame can be installed directly onto a flat surface (slabs or cast foundation) without the need for a base plinth.

There are double sliding doors equipped with a lock at the front ensuring easy and unobstructed access to the greenhouse. Ventilation is provided by 3 top-hinged adjustable side vents and 2 tilt vents over the doors. Rainwater downpipes are also included. The pent roof provides exceptional internal height throughout, giving plenty of room for growing and growers alike and a well-thought-out design make APHRODITE a high-quality hobby greenhouse.



just sit back and relax



TECHNICAL DATA

GLAZING



MIX: 10 mm polycarbonate in the roof & 3 mm full pane toughened glass in the sides

COLOURS



powder coated white

DIMENSIONS

Outside dimensions: W 3.93 m x H 2.42 m
Eaves height: 1.87 m
Door dimensions: W 1.19 x H 1.77 m

INCL.

3 Top-hinged Side Vents, 2 Tilt Vents, 2 downpipes, standard gutters, glazing capping (aluminium)

FEATURES

- ✓ DOUBLE FRAME PROFILES FOR HIGH WIND RESISTANCE
- ✓ A WELL DESIGNED HIGH-QUALITY HOBBY GREENHOUSE
- ✓ CAN BE INSTALLED DIRECTLY ONTO A FLAT SURFACE
- ✓ INCL. 2 DOWNPIPES, STANDARD GUTTERS, 3 TOP-HINGED SIDE VENTS & 2 TILT VENTS
- ✓ DOUBLE SLIDING DOOR WITH LOCK
- ✓ FIXING TECHNIQUE: DOUBLE FRAME SECURED WITH STEEL BOLTS

ACCESSORIES



Staging

See page 48 for more inspiration

APHRODITE 11500

MODEL

GROWING AREA

DIMENSIONS

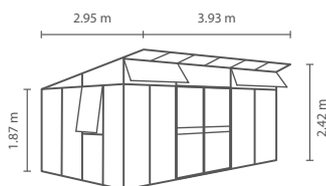
GLAZING

COLOURS

APHRODITE 11500

incl. 3 Side Vents, 2 Tilt Vents

11.5 m²



- mix of polycarbonate in the roof & full pane toughened glass in the sides

- powder coated white

SPECIAL STYLE GREENHOUSE

HERA

This elegant pavilion can nestle perfectly in your garden. Whether you want to gaze out into the distance or socialise with your family and friends: Our HERA welcomes you!

A beautiful pavilion with greenhouse qualities the HERA's size and height offer not only plants, but also hobby gardeners enough space for free development. The numerous ventilation options are also beneficial to both gardener and his/her plants.

Available in 2 sizes, the HERA offers either 4.5 m² or 9.0 m² of gardening or leisure space. With an eaves' height of 1.82/1.88 m they are particularly suited to the taller gardener.

HERA 4500 glazing option is 3 mm horticultural split glass in roof and sides. Including 2 louvre windows and single sliding door for better ventilation.

HERA 9000 glazing option 3 mm crystal clear full pane toughened glass side panels in 6 mm polycarbonate in the roof, equipped with 3 side vents as standard. The double sliding door with a lock ensures easy and



HERA 4500, anodised aluminium* – SPLIT

unobstructed access to the greenhouse. Standard gutters and down-pipes are included.

The UV-protected polycarbonate twin wall sheets in the roof make HERA the ideal place to relax and linger for plants and people alike.

Both models look spectacular in either anodised aluminium* or powder coated green. The HERA is an attractive garden room which will enhance the appearance of any garden.

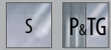
Enhance the appearance of any garden



HERA 9000, green – MIX

TECHNICAL DATA

GLAZING



4500: SPLIT: 3 mm horticultural split glass,
9000: MIX: 6 mm polycarbonate in the roof & 3 mm full pane toughened glass in the sides

COLOURS



anodised aluminium* or powdercoated green, black (9000 only) or white (9000 only)

DIMENSIONS

Outside dimensions 4500: W 2.53 m x H 2.57 m
 Outside dimensions 9000: W 3.83 m x H 2.83 m
 Eaves height: 1.82 m (4500); 1.88 m (9000)
 Door dimensions: 0.6 x 1.77 m (4500); 0.8 x 1.77 m (9000)

INCL.

4500: 2 louvre windows, NB without gutters
 9000: 3 Side Vents, standard gutters, stop & downpipes

FEATURES

- ✓ WELL DESIGNED HOBBY GREENHOUSE IN PAVILION STYLE
 - ✓ CAN BE USED IN MANY WAYS, E.G. AS PAVILION OR GAZEBO
 - ✓ FIXING TECHNIQUE: SPRING CLIPS FOR SPLIT GLASS AND GASKETS FOR TOUGHENED GLASS
- HERA 9000:**
- ✓ SLIDING DOORS WITH A LOCK
 - ✓ SIDE VENTS, RAINWATER DOWNPIPES INCLUDED
 - ✓ SIDE VENTS, STOP & RAINWATER DOWNPIPES INCLUDED

ACCESSORIES

- 👍 **HERA 4500 Staging**
See page 48 for more inspiration

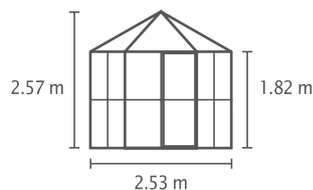
HERA 3800 -5000

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
-------	--------------	------------	---------	---------

HERA 4500

7' x 8'
incl. 2 louvre windows

4.5 m²



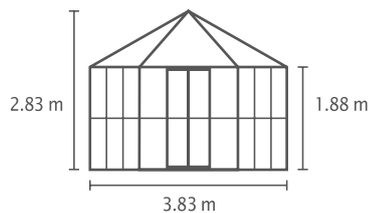
- horticultural split glass

- anodised aluminium*
- powder coated green

HERA 9000

11' x 12'
incl. 3 Side Vents

9.0 m²



- mix of polycarbonate in the roof & full pane toughened glass in the side

- anodised aluminium*
- powder coated green
- powder coated black
- powder coated white

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

SPECIAL STYLE GREENHOUSE

SIRIUS

A spacious "Orangery style" greenhouse, beautifully designed with many fine features. The SIRIUS offers plenty of space for growing plants or just relaxing (or both!) and is an elegant addition to any garden.

It offers two apex roof sections each with an impressive eave height of 1.57 m, ridge height of 2.57 m and total growing area of 13 m². Available only in crystal clear 3 mm full pane toughened glass held securely in place with new black plastic capping system.

With a T-shaped construction the double sliding doors can be positioned in any of the three gables. Additional pairs of doors can be purchased separately. Ventilation is provided by 4 roof vents. A strong matching steel base and three downpipes are included as standard too.

The striking design ensures SIRIUS becomes the focal point of any open space. It inspires the passionate gardener and draws admiration from every passerby.



charming orangery style greenhouse



SIRIUS 13000, black - TGLASS

TECHNICAL DATA

GLAZING



TGLASS: 3 mm full pane toughened glass

COLOURS



anodised aluminium* or powder coated green or black

DIMENSIONS

Outside dimensions: W 3.83 m x H 2.54 m
Eaves height: 1.57 m
Door dimensions: W 1.22 x H 1.99 m

INCL.

4 Roof Vents, standard gutter, 3 downpipes, capping system (pvc), steel base

FEATURES

- ✓ *T-SHAPED HOBBY GREENHOUSE IN "ORANGERY STYLE"*
- ✓ *3 RAINWATER DOWNPIPES*
- ✓ *INCL. 4 ROOF VENTS, STANDARD GUTTER, 3 RAINWATER DOWNPIPES & STEEL BASE*
- ✓ *DOUBLE SLIDING DOORS*
- ✓ *FIXING TECHNIQUE: GASKETS*

ACCESSORIES

- 👍 *Auto Vent Opener,
Staging with Top Tier Staging
See page 48 for more inspiration*

SIRIUS 13000

MODEL

GROWING AREA

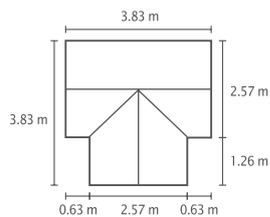
DIMENSIONS

GLAZING

COLOURS

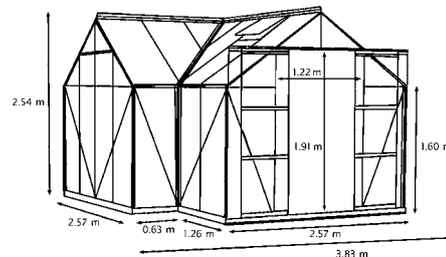
SIRIUS 13000
incl. 4 Roof Vents

13.0 m²

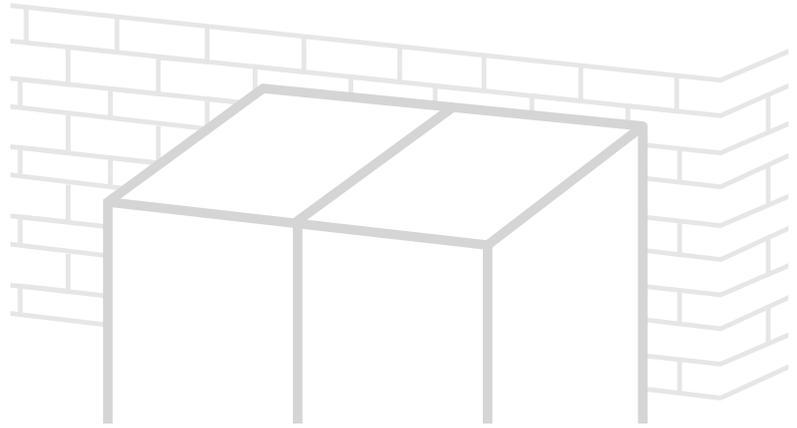


• full pane toughened glass

- anodised aluminium*
- powder coated green
- powder coated black



*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.



LEAN TO GREENHOUSES

Lean-to greenhouses, also known as wall gardens, maximise the available space and help to bring grow your own closer to home.

They are also energy efficient as the sun's heat is absorbed by the wall and then slowly released. This heat retention is evident even in winter with only moderate sunlight.

ideal option where space is limited





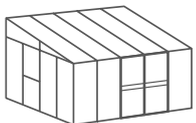
IN SHORT

- ✓ *SPACE-SAVING GREENHOUSES*
- ✓ *HIGH SIDES, SUFFICIENT INNER SPACE*
- ✓ *GROWING AREA FROM 0.9 TO 11.9 M²*

LEAN TO GREENHOUSES:



IDA
900-7800



HELENA
8600-11900

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life

IDA

With the IDA, even if you only have limited space available, you can protect your plants and conveniently tend to them throughout the season. Leaned against a house wall, garage or shed, IDA is equipped with a sloping roof that gives gardeners and plants a maximum height over the full width.

The small models (900 to 3300) are offered in 3 mm horticultural split glass or 4 mm polycarbonate and they are the perfect greenhouses for the terrace or the small winter garden on the balcony.

The larger models (5200 and 7800) are offered either with 6 mm twin wall polycarbonate sheets all over, or combination of 3 mm horticultural glass in sides and 6 mm polycarbonate in the roof. Utilising the combined glazing allows unobstructed light throughout the day whilst ensuring plants are protected from harsh direct sun rays.

IDA greenhouses are equipped, depending on the model size, with 1 or 2 roof vents, single or double sliding doors, standard gutters. An additional advantage of IDA models 5200-7800 is the possibility to install two single sliding doors in each gable or a double sliding door in the front.



IDA 900, green – POLY with IDA Shelf (page 53)



IDA 3300, anodised aluminium* – SPLIT

TECHNICAL DATA

GLAZING



POLY4: 4 mm polycarbonate (900-3300)
POLY6: 6 mm polycarbonate (5200-7800)
SPLIT: 3 mm horticultural split glass (900-3300)
MIX: POLY 6 in the roof and SPLIT in the sides (5200-7800)

COLOUR



anodised aluminium* or powder coated green (900-3300)

DIMENSIONS

Outside dimensions: see table
 Door dimensions 900-1300: W 0.61 x H 1.51 m
 Door dimensions 3300-1300: W 1.22 x H 1.63 m

INCL.

1-2 Roof Vents, standard gutters

FEATURES

- ✓ *LEAN-TO-WALL, THE PERFECT SOLUTION FOR LIMITED SPACE*
- ✓ *1-2 ROOF VENTS DEPENDING ON MODEL*
- ✓ *SINGLE OR DOUBLE SLIDING DOORS DEPENDING ON MODEL*
- ✓ *COMFORTABLE STANDING HEIGHT IN MODELS 3300-7800*
- ✓ *FIXING TECHNIQUE: SPRING CLIPS FOR SPLIT GLASS*

ACCESSORIES

*IDA Shelf Set,
 Staging with Top Tier Staging
 See page 48 for more inspiration*

IDA 900-7800

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
IDA 900 2' x 4' incl. 1 Roof Vent	0.9 m²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
IDA 1300 2' x 6' incl. 1 Roof Vent	1.3 m²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
IDA 3300 4' x 8' Incl. 1 roof vent	3.3 m²		<ul style="list-style-type: none"> • polycarbonate • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated green
IDA 5200 6' x 8' incl. 1 Roof Vent	5.2 m²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof & horticultural split glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium*
IDA 6500 6' x 10' incl. 2 Roof Vents	6.5 m²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof & horticultural split glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium*
IDA 7800 6' x 12' incl. 2 Roof Vents	7.8 m²		<ul style="list-style-type: none"> • polycarbonate • mix of polycarbonate in the roof & horticultural split glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium*

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

LEAN TO GREENHOUSE

HELENA

Placed directly against the wall of the building, a beautiful and lush oasis can be created for relaxation or cultivation or both just around the corner.

The strong anodised aluminium* profiles give HELENA an elegant finish and the glazing combination of crystal clear 3 mm full pane toughened glass in the sides and the 10 mm twin wall polycarbonate in the roof allow a lot of daylight in. The UV-protected polycarbonate roof reduces condensation and ensures minimal heat loss through the roof. The extremely strong frame can be installed directly onto a flat surface (slabs or cast foundation) without the need for a base plinth.

Ventilation is provided by 2 side vents and large double sliding doors, 119 x 176 cm. The large lockable double doors can be positioned in the sides or at the front. For increased ventilation and accessibility, we offer extra double sliding doors as an optional extra. The HELENA comes with an integral base, standard gutters and downpipes.

The beautiful and elegant HELENA can be used as a greenhouse or conservatory and the optional accessories enhance the look. Look forward to cosy hours in a safe refuge, even when it's raining or snowing outside!



HELENA 8600, anodised aluminium* – MIX



Large lockable double doors can be positioned in the sides or at the front.



HELENA 10200, grey – MIX

TECHNICAL DATA

GLAZING



MIX: 10 mm polycarbonate in the roof & 3 mm full pane toughened glass in the sides

COLOURS



anodised aluminium* or powder coated grey or black

DIMENSIONS

Outside dimensions: W 2.66 m x H 2.39 m
Eaves height: 1.87 m
Door dimensions: W 1.19 m x H 1.77 m

INCL.

2 side vents, standard gutters, glazing capping (aluminium)

FEATURES

- ✓ BEAUTIFUL AND ELEGANT LEAN-TO WALL GARDEN
- ✓ DOUBLE FRAME PROFILES AND INTEGRAL BASE
- ✓ DOUBLE SLIDING DOORS WITH A LOCK
- ✓ FIXING TECHNIQUE: DOUBLE FRAME SCREWED WITH ALUMINIUM BARS

ACCESSORIES

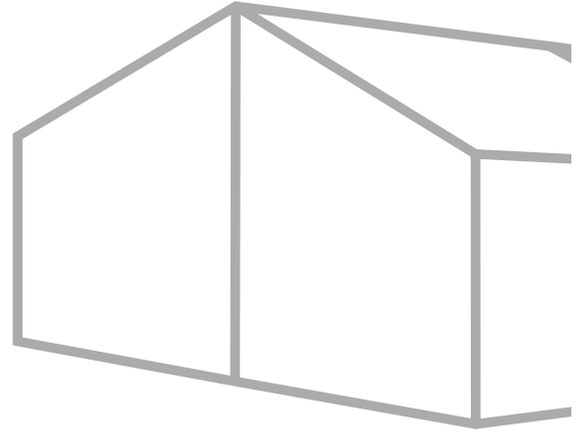


Staging
See page 48 for more inspiration

HELENA 8600-11900

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
HELENA 8600 9' x 11' incl. 2 Side Vents	8.6 m ²		<ul style="list-style-type: none"> • mix of polycarbonate in the roof & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated grey • powder coated black
HELENA 10200 9' x 13' incl. 2 Side Vents	10.2 m ²		<ul style="list-style-type: none"> • mix of polycarbonate in the roof & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated grey • powder coated black
HELENA 11900 9' x 15' incl. 2 Side Vents	11.8 m ²		<ul style="list-style-type: none"> • mix of polycarbonate in the roof & full pane toughened glass in the sides 	<ul style="list-style-type: none"> • anodised aluminium* • powder coated grey • powder coated black

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.



VITAVIA COLDFRAMES

A Cold Frame helps you grow and protect a surprising number of plants even in the smallest area. A cold frame is effectively a “mini” greenhouse, protecting seedlings and young plants from the vagaries of the changing climate and allowing you to over-winter established plants.

small but mighty





IN SHORT

- ✓ *PROTECTS FROM TEMPERATURE CHANGES AS WELL AS FROM RAIN, HAIL AND SNOW*
- ✓ *PROTECTS FROM PESTS*
- ✓ *ADJUSTABLE AND MOVABLE VENTS*
- ✓ *HIGH-QUALITY ANODISED ALUMINIUM* FRAME*



*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life

COLDFRAMES

GAIA

The Cold Frames from Vitavia are available in two models, Standard and Jumbo. The STANDARD GAIA Cold Frame is supplied with 4 mm polycarbonate, and the taller Jumbo Cold frame is available with either 3 mm horticultural split glass, or with 4 mm polycarbonate.

The four vents in each model ensure optimal ventilation. All the vents are adjustable as well as movable to the sides and thus guarantee unhindered plant growth.

Like all Vitavia greenhouses, the GAIA Cold Frames are constructed from anodised aluminium*. The high-quality aluminum frame makes the cold frame more stable and durable than many comparable products.

The GAIA Jumbo has the same format as a standard pallet frame, therefore can be directly mounted on a pallet frame and thus becomes an instant raised-bed. The lightweight construction of the cold frame can be easily lifted over larger plants and relocated elsewhere if necessary.

Both GAIA Cold Frames are suitable for germinating seedlings and growing salad, radishes, herbs and other small plants throughout the season.



GAIA JUMBO, anodised aluminium* – SPLIT on top of a Raised Garden Bed



GAIA JUMBO, anodised aluminium* – SPLIT on top of a Raised Garden Bed

The small starter for the big advantage



GAIA JUMBO, anodised aluminium* – SPLIT

TECHNICAL DATA

GLAZING



Standard: POLY 4: 4 mm polycarbonate
Jumbo: SPLIT: 3 mm horticultural split glass

COLOURS



anodised aluminium*

DIMENSIONS

STANDARD: W 1.20 x D 1 x H 0.39 m
JUMBO: W 1.20 x D 0.83 x H 0.72 m

FEATURES

- ✓ *MINI GREENHOUSE FOR SEEDINGS AND YOUNG PLANTS*
- ✓ *CAN BE USED ALL SEASON*
- ✓ *JUMBO MODEL CAN BE PLACED ON PALLET*
- ✓ *STANDARD MODEL FOR LOWER VEGETATION*



GAIA STANDARD, anodised aluminium* – POLY

GAIA COLDFRAMES

MODEL	GROWING AREA	DIMENSIONS	GLAZING	COLOURS
GAIA STANDARD 4' x 3'4" incl. 4 Roof Vents	1.2 m ²		<ul style="list-style-type: none"> • polycarbonate 	<ul style="list-style-type: none"> • anodised aluminium*
GAIA JUMBO 4' x 3'4" incl. 4 Roof Vents	1.0 m ²		<ul style="list-style-type: none"> • horticultural split glass 	<ul style="list-style-type: none"> • anodised aluminium*

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life.

GARDEN EQUIPMENT IN ZINCALUME®

The material "Zincalume®" is a steel sheet coated with zinc and aluminum, which is resistant to environmental and atmospheric influences for years thanks to the coating. Its life expectancy is longer than that of galvanized steel. Zincalume® is mainly used for industrial buildings and roof coverings. The material is excellently suited for the construction of the "wood storage". The very stable shaft and the resistant alloy allow storing even organic materials that can become moist in the open air. With thanks to the wave-shaped sheets products made of Zincalume® retain their form even with great loads. That makes them almost too beautiful to stand just outside...

garden equipment made of zincalume®





IN SHORT

- ✓ *MADE OF EXTREMELY RESISTANT ZINCALUME®*
- ✓ *SIMPLE MOUNTING THROUGH PRE-DRILLED HOLES*
- ✓ *RIVETS AND RIVET GUN ARE SUPPLIED*



ZINCALUME®

RAISED GARDEN BEDS

Zincalume® beds are a beautiful and space-saving way to increase crop yield, prolong the season and protect your back.

Thanks to the individually combinable modules in different sizes, shapes and colours* Vitavia beds are easy and beautiful to add to any garden. For example, the BASIC model can be repeatedly combined with the expansion modules EXTENTION and CURVE, thus separating entire garden areas or even neighbouring gardens.

Planting on a higher level brings variety to your garden, and can also compensate for height differences such as terraced terrain or serve as a discreet visual protection.

Made from the extremely corrosion and weatherproof Zincalume®, gardeners have the certainty of enjoying their Vitavia beds for a long time: the zinc-aluminum coating does not react with organic materials; it is even used in wells. The coloured models are additionally color-coated. This coating allows moisture to be beaded and increases the service life again. In heights of 40 and 63 cm, the beds are also perfectly suitable as a nursery, planter, as a bed in the greenhouse or for decorative garden design.



RAISED GARDEN BED BASIC 401, noir grey



RAISED GARDEN BED BASIC + EXTENSION 401, noir grey

the elegant solution for your garden

ZINCALUME®

FIREWOOD STORAGE



FIREWOOD STORAGE FLAT 858, noir grey

Dry firewood is not only essential, but can also make a very attractive feature: with a fireplace wood shelter from Zincalume®. Due to the extremely weather-resistant material and special processing, this shelter fits perfectly in the garden. The wooden shelter is supplied as a kit in individual panels. The kit includes rivets and hand riveter. The base is made of aluminum. The metal construction is connected to the base and then screwed to a wall with the use of angle brackets (not freestanding!). The Firewood storage available from Vitavia Europe is a standard depth of 86 cm in landscape (flat) format and in dark grey colour.

The Firewood storage is also available in other colours and sizes under special conditions.



RAISED GARDEN BED ROUND 401, noir grey

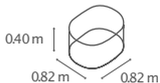
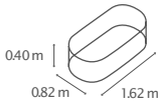
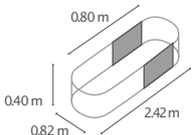
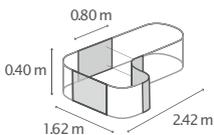
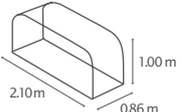
FEATURES RAISED GARDEN BEDS

- ✓ MODULAR DESIGN FOR INDIVIDUAL GARDEN DESIGN
- ✓ FOUR DIFFERENT FORMS: ROUND, BASIC, EXTENTION, CURVE
- ✓ NO INNER FILM REQUIRED
- ✓ NO REACTION WITH ORGANIC SUBSTANCES

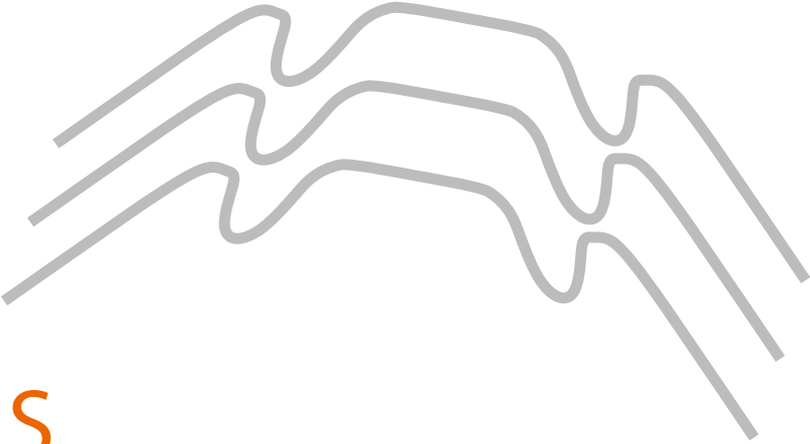
FEATURES FIREWOOD STORAGE

- ✓ ELEGANT FORM OF OUTDOOR WOOD STORAGE
- ✓ MADE OF EXTREMELY RESISTANT ZINCALUME® IN NOIR GREY
- 👍 Other colours and sizes are available under special agreement and conditions

RAISED GARDEN BEDS & FIREWOOD STORAGE

MODEL	DIMENSIONS	SIZE	COLOURS
ROUND 0.82 x 0.82 m		401	noir grey
BASIC 0.82 x 1.62 m		401	noir grey
EXTENSION 2 Side Pieces		401	noir grey
CURVED 2 Side Pieces + 2 Curved Pieces		401	noir grey
FLAT 2.10 x 1.00 m		858	noir grey

*available under special agreement and conditions



GREENHOUSE ACCESSORIES

Our product development experts at the Vitavia factory focus on the very practical problems of greenhouse gardeners, including the need for the many small things that make a gardener's hobby easier. Vitavia now boasts the largest range of greenhouse accessories. This extensive range has been divided into five categories. See next page.



What accessories can do





CATEGORIES

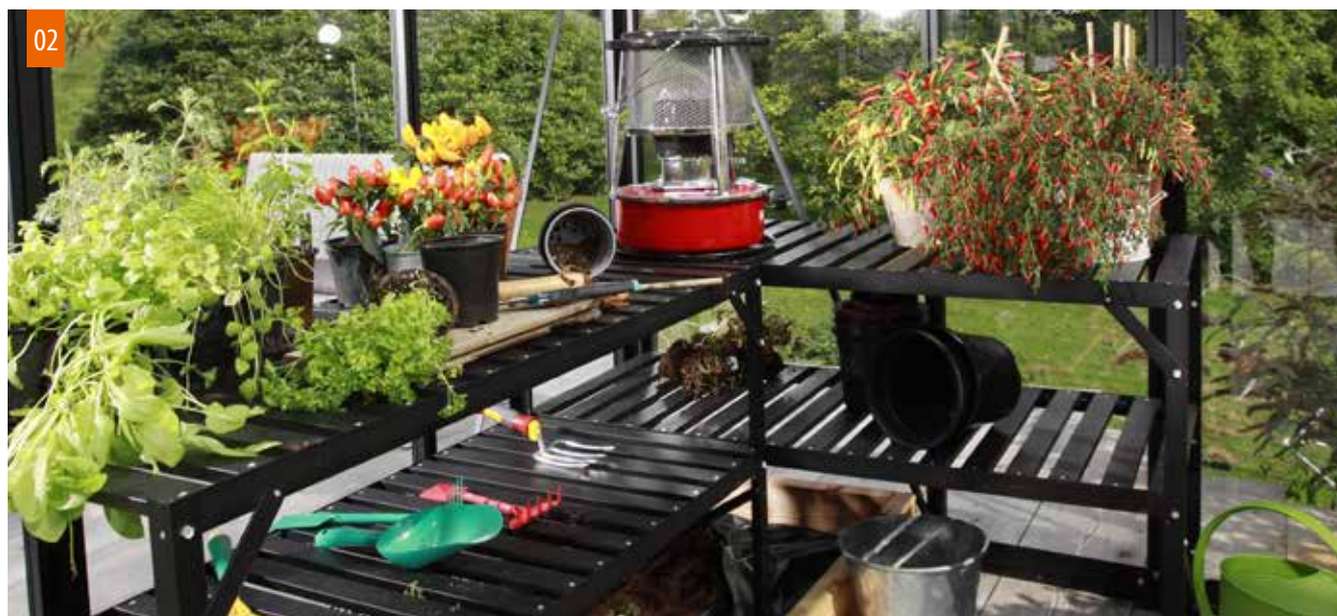
-  *STAGING & SHELVES*
-  *BASICS*
-  *STEEL BASES*
-  *AIR & SUNLIGHT*
-  *IRRIGATION & TEMPERATURE CONTROL*



STAGING & SHELVES

Greenhouses are dedicated spaces for plants and have been designed for their well-being, growth and productivity.

In order for the garden season to be successful, hobby gardeners need to make the best use of the available space. Space-saving equipment such as the aluminum staging tables from Vitavia create an efficient infrastructure for the most important jobs in the greenhouse.



ALUMINIUM STAGING

Aluminum staging with an appropriate height and depth offers a comfortable working space and is perfectly integrated into small and large greenhouses. For the latter, several staging combinations are available. The staging top is work friendly as excessive soil passes through easily between the slats. The aluminium staging can be folded down, so that later in the season there is plenty of space for climbing plants to grow up the sides of the greenhouse. By using different combinations of stagings, and utilising the appropriate staging tops, they can be one of the most important accessories in a Vitavia greenhouse.





02 03

01. ALUMINUM STAGING 1 TIER

Dimensions: W 121 x D 54 x H 76 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*, powder coated green or black | Tiers: 1 | Special features: top tier available

02. ALUMINUM STAGING 2 TIERS

Dimensions: W 121 x D 54 x H 76 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*, powder coated green or black | Tiers: 2 | Special features: top tier available

03. ALUMINUM TOP TIER STAGING

Dimensions: W 121 x D 28 x H 39 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*, powder coated green or black

03



TOP TIER STAGING

The top tier staging placed on top of Vitavia 1 or 2 tier staging gives an extra half depth shelf providing extra work space for plants and pots. Even small plants, such as herbs, can be permanently placed on this excellent tier. Available in three main colours and fits nicely and discreetly into the Vitavia greenhouses.



01 03

TIP :
THE STAGING IS AVAILABLE IN THREE TYPES AND IN THREE MAIN COLOURS TO MATCH THE VITAVIA GREENHOUSE FRAMES

03



*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life **powdercoated

FOLDING STAGING AND SHELVES

The folding shelves and staging give more flexibility and maximize valuable greenhouse space. During the gardening season, for example, high-growing plants can take the space they need and in the spring the folding staging and shelves enable extra working space. Made of the same material as the greenhouse profiles and available in the same main colours. Whether raised or lowered they fit nicely and discreetly into the Vitavia greenhouse.

04. FOLDING ALUMINUM STAGING

Dimensions: W 120 x D 56 x H 81 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*, powder coated green or black | Included: mounting equipment (fittings)

05. FOLDING ALUMINUM SHELF

Dimensions: W 120 x D 31 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*; powder coated green or black | Included: mounting equipment (fittings)





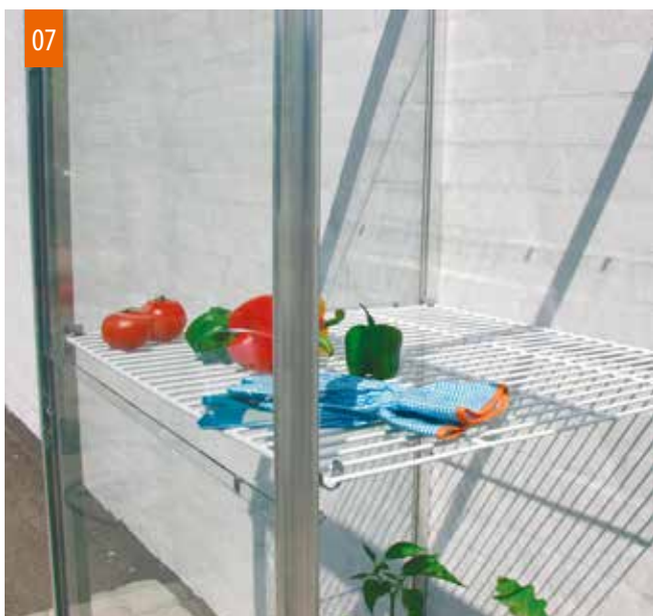
06



06



08



07

06. ALUMINUM SHELF

Dimensions: W 122 x D 15 cm | Material: anodised* or powder coated aluminium | Colours: anodised aluminium*, powder coated green or black | Included: mounting equipment (fittings)

07. IDA SHELF SET

Suitable for IDA 900 and 1300 | Dimensions: B 61 x D 63 cm | Material: Wire with plastic coating | Colours: White

08. HERA ALUMINUM STAGING

Suitable for HERA 4500 | Material: anodised aluminium* | Dimensions: W 122 x D 52 x H 95 cm | Specialties: Foldable



09

09. SHELF BRACKETS

Quantity: 2 pcs. | Dimensions: D approx. 25 cm | Material: Aluminium

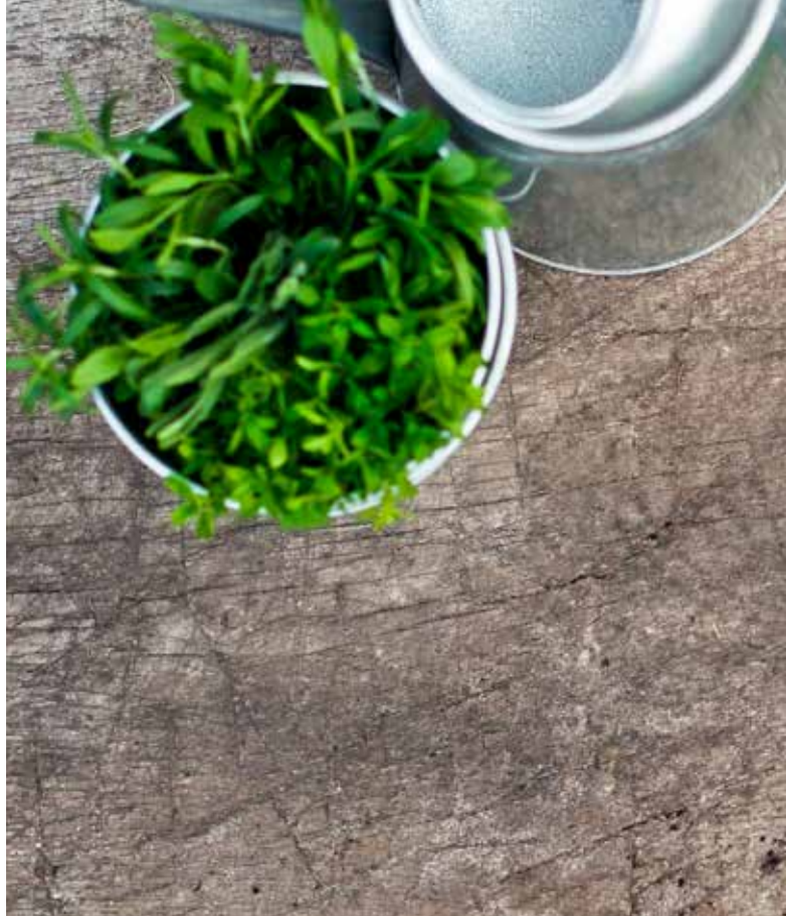


09

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life **powdercoated

BASICS

Many of the products listed below are small yet big impact items, vital for the hobby gardener: They facilitate the construction or operation of the greenhouse, are necessary for the fitting installation of additional equipment or have to be replaced from time to time.



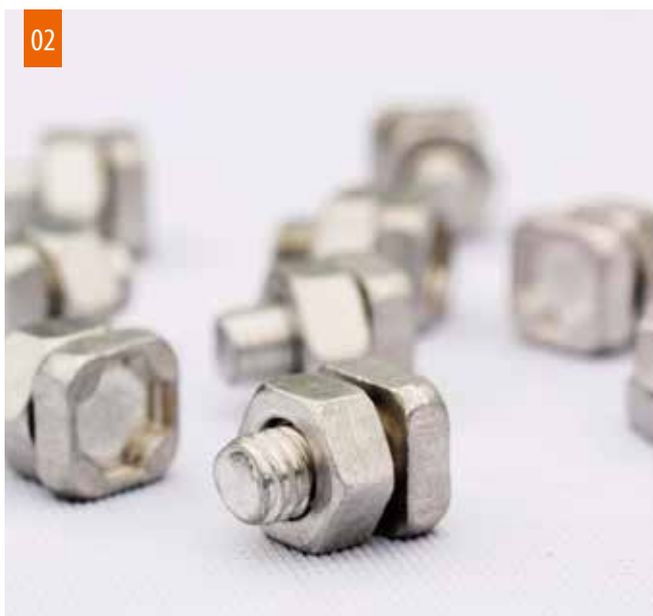
01



01. NUTS AND BOLTS IN STAINLESS STEEL

Quantity: 10 pcs. | Material: Stainless steel | Special features: square head | Application: for insertion into aluminum profiles | Use: standard screw for mounting of greenhouses

02



02. CROPPED NUTS AND BOLTS

Quantity: 10 pcs. | Material: Anodised aluminum* | Special features: Diamond-shaped head | Application: for insertion into aluminum profiles

03



03. NUTS AND BOLTS IN ALUMINIUM

Quantity: 10 pcs. | Material: Anodised aluminum* | Special features: square head | Application: for insertion into aluminum profiles | Use: standard screw for assembling of greenhouses





04. GLAZING RUBBER

Suitable for most Vitavia greenhouses | Length: 10 m | Material: Plastic (PVC) | Colour: Black

05. REPLACEMENT SET FOR DOORS

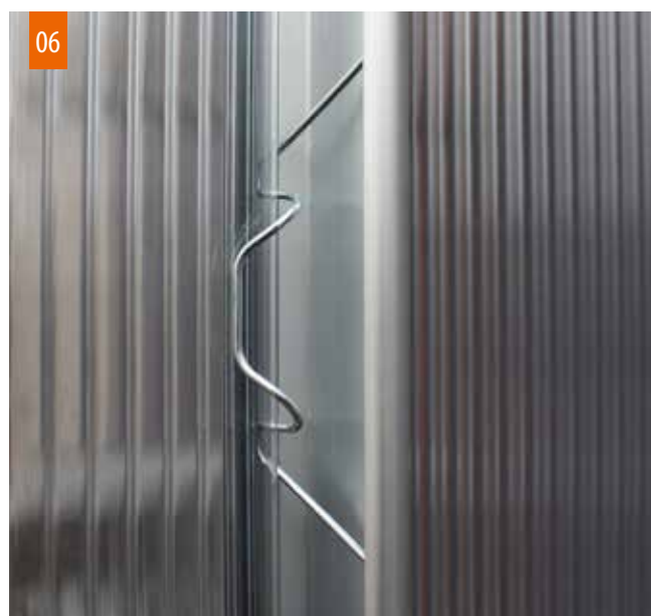
Material: Plastic (PVC), steel | Scope of delivery: 2 door rolls, fasteners, 2 door gliders, nuts and bolts | Use: Sliding door | Special note: door rolls with ball bearings

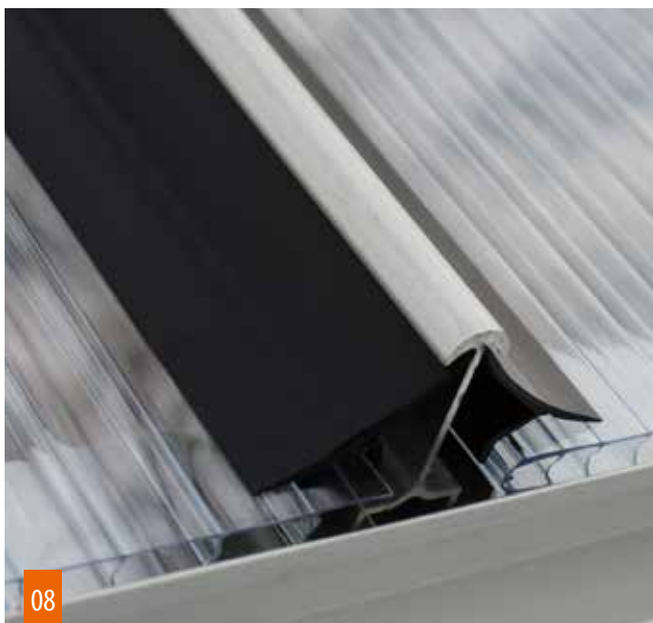
06. GLAZING SPRING CLIPS

Quantity: 20 pcs. | Material: galvanized steel | Color: Black or silver | Application: for fastening of glazing in aluminum profiles, to be used under tension

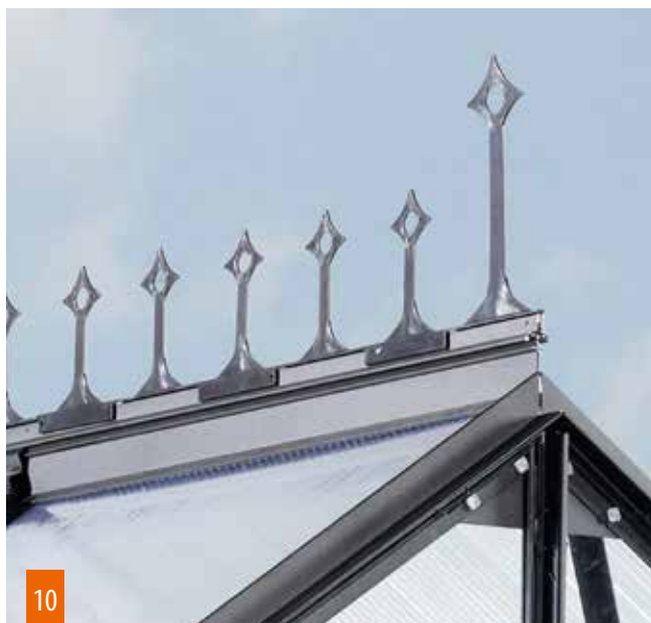
07. GLASS RETAINING CLIPS

Quantity: 20 pcs. | Material: Stainless steel | Colour: Blank | Use: for the overlapping assembly of horticultural split glass





08



10



09

08. GASKET

Fits all greenhouses with polycarbonate glazing and full sheet toughened glass | Material: PC, aluminum bracket | Special feature: fixes on polycarbonate panels if in wind-exposed position

09. RAINWATER DOWNPIPES

For the rain water to flow properly we recommend the Rainwater tube set (2 pcs.) for the greenhouses of series VENUS, ORION, NEPTUNE, JUPITER, CASSANDRA, SATURN, IDA 900-3300. The gutter is included as a standard of all greenhouses (beside HERA 4500). The pipes can be easily attached to the greenhouse by use of a clamp.

Dimensions: L 28 x Ø 32 cm | Material: Plastic (PVC) | Scope of delivery: 2 pipes, 2 connectors, 2 end caps, 2 clips

10. CRESTING

The cresting is primarily used as decoration but also can be used as protection, for example against pigeons. It can be fixed with the supplied screws. As an alternative, silicone can also be used (not included).

Material: Plastic (PVC) | Colours: Black, Green | Special feature: Adorned protection against pigeons | Suitable for: NEPTUNE, JUPITER, CASSANDRA, SATURN, SIRIUS



STEEL BASES

A flat and level foundation is essential for the long-term enjoyment of a greenhouse. Using a Vitavia steel perimeter base makes installation more straight forward and helps to ensure the greenhouse frame is square and level. The steel perimeter bases are supplied with corner spikes which can be installed directly into soil and secured with postcrete/cement.

01. STEEL BASE

The different dimensions and heights match the Vitavia greenhouse models.

Available heights: 6 or 12 cm, depending on the greenhouse model |
Colours: grey, green or black



AIR & SUNLIGHT

Plants need carbon dioxide to be able to grow and thrive.

In order to transport the air enriched with oxygen via photosynthesis and to evenly distribute new carbon dioxide-rich air in the greenhouse, efficient air circulation is critical.

When warm, humid and stagnant air is able to escape from the greenhouse, it prevents infestation by pests and diseases. In addition, fresh air protects your plants from too much heat. In the opinion of experts, the temperature inside a small greenhouse should be on average 6 degrees higher compared to the outside air temperature.

That is why windows are also an excellent solution for ventilation, as they do not significantly reduce the transfer of light. Among the various vents opened manually or automatically as presented below and other solutions such as the solarfan, there is a ventilation system that meets needs of every greenhouse plant and gardener.



01 02

01. ROOF VENT

With an additional roof vent you will not only increase the exchange between indoor and outdoor air, but the air circulation in the greenhouse. The plants will thank you – and you will also be happy working in a more comfortable greenhouse climate. The aluminum roof vents without glazing are available in different colours for all Vitavia greenhouses. Additional vents can quite easily be fitted at any time.

Material: anodised* or powder coated aluminium | Product: without glazing | Colours: anodised aluminium*, powder coated green or black | Suitable for: VENUS, ORION, SIRIUS, SATURN, JUPITER, CASSANDRA, NEPTUNE, IDA, ZEUS, POSEIDON



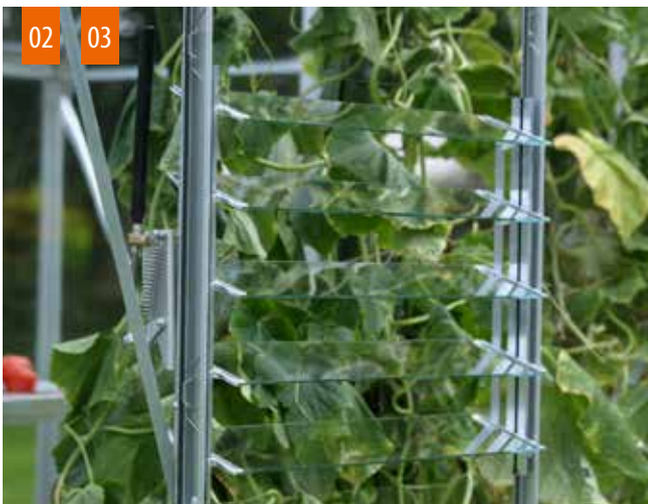
04

02. AUTO VENT OPENER

Temperature driven automatic ventilation | Special feature: works without electricity.

For Roof Vents: Opening temperature: between 16°C and 25°C | Opening height: 45 cm | Lifting force: approx. 7 kg

For Louvre window: Opening temperature: between 16°C and 25°C



02 03

03. LOUVRE WINDOW

Five continuously adjustable glass panels allow just as much outside air to flow into the greenhouse as your plants need. Mounted in an aluminum frame, the louvre window fits perfectly into your Vitavia greenhouse. Equipped with an automatic window opener, the louvre window can open automatically as the temperature increases and will retract as the temperature decreases – without electricity.

Dimension: B 61 x H 45 cm | Material: anodised* or powder coated aluminium, 5 glass panels | Colours: anodised aluminium*, powder coated green or black | Suitable for: VENUS, NEPTUNE, JUPITER, SATURN, IDA 5200 and 7800 | Special feature: continuously adjustable, multi-tiered, draught-free ventilation | Note: for toughened glass, an additional panel for side wall is needed available on request

*Anodisation is a process the aluminium goes through to keep it looking pristine throughout its life **powdercoated



04. SIDE VENT

Side vents deliver an additional ventilation opportunity which “works” even in bad weather: the generous side vent can be set up in 5 different angles – and, being hinged at the top of the vent, lets no rain and snow into your well ventilated green oasis.

Material : anodised* or powder coated aluminium | Glazing: with polycarbonate or full pane toughened glass or horticultural split glas | Colours: anodised aluminium*; powder coated green, white, grey, black | Suitable for: FREYA, ZEUS, POSEIDON, APHRODITE, HERA, HELENA

05. CURTAIN SHADING

Curtain shading protects plants against the so-called burning glass effect as it can damage your plants exposed to direct sunlight. Made of PE, the screens are characterized by their rugged texture, which without any problems, resist sun, dirt, wetness as well as regular folding in sun-poorer seasons.

Dimension: W 1.83 x L 2.59 m | Material: PE fabric | Shading effect: 50% | Colour: White | Special features: UV resistant, rot-resistant | Included: mounting fittings

06. SOLARFAN

The solarfan circulates to 135 m³ of air per hour and can thus replace the air in a 10 m² greenhouse three to four times per hour. In this process, humid air is also extracted, so that not only the internal temperature, but also the condensation is effectively reduced. The fan can be disabled at any time with the easy to use on/off switch. Available in five sizes, the solar fan fits in almost any Vitavia greenhouse. The Solarfan is simply mounted in place of glass in one of the roof vents NB! The Vitavia Solarfan can NOT be fitted in the following greenhouse models without special adaptation, which the customer must perform: ZEUS, POSEIDON, HERA.

Material: galvanized steel | Suitable for: IDA, NEPTUNE, JUPITER, SATURN, ORION, SIRIUS, CASSANDRA and HELENA



05



06



IRRIGATION & TEMPERATURE CONTROL

Most greenhouses are sold in the temperate climate zone where the temperatures in the growing season may vary from severe frost at night in the early spring to extreme heat during the summertime. This really gives challenges to the hobby gardener. Luckily Vitavia has the tools to make the climate controlling easier. From a simple thermometer showing the actual temperature inside the greenhouse to the min/max thermometer telling not only the actual temperature but also keeping data about the highest and lowest temperature since the latest resetting of the thermometer. This tells the gardener when to start heating at night to avoid frost damages and when it is time to lower the temperatures at noon, so that no plants will die due to neither too much cold or heat. The soil thermometer is a must for every gardener. It tells him when it is time to start planting in the greenhouse. If the soil temperature is too low, nothing will grow, not even on a beautiful sunny day. The hygrometer functions as an alarm signal. If the moisture level becomes too high the risk for mould and plant diseases increases.



01



02



04

01. THERMOMETER

The thermometer measures the temperature in your greenhouse.

Dimension: W 8 x D 4 x H 8 cm | Measuring range: -20 to + 60°C

02. SOIL THERMOMETER

With the help of the soil thermometer the ground temperature can be continuously displayed. The soil thermometer is used to determine whether the soil is ready for planting, e.g. tomatoes require 15 gr., cucumbers 18 gr.

Dimension: W 15,5 x D 4 x H 60 cm | Measuring range: -20 to + 60 ° C

03. MIN-MAX THERMOMETER

Displays the current temperature and also indicates the lowest and highest temperatures reached since the last manual reset.

Dimension : W 12 x D 4 x H 22,5 cm | Measuring range: -50 to + 50 ° C

04. HYGROMETER

Specifies the percentage value of relative humidity. With the hygrometer you always have humidity under control in your greenhouse. This allows you to determine the optimum indoor climate for your plants.

Dimension: W 15,5 x W 4 x H 22,5 cm



05. HYDROMAT

The automatic irrigation and fertilizer system with 50 drip rods brings water and liquid fertilizer directly to the plants. Just 25 cm high and about 14 cm in diameter it easily fits into small greenhouses – and offers irrigation capacity far beyond the tank, as the temperature-supported pressure valve is connected directly to the faucet. The flow rate can be adjusted via the opening width of the valve. In addition, the valve independently adjusts the amount of irrigation to the air temperature: the warmer it is in the greenhouse, the more water gets to the plants. From the black mini-tank it flows through the supply lines to the flexibly positioned drip rods. The Hydromat works without a pump. It uses gravity to relay the water. Position it as high as possible at the back gable so that the water reaches your plants unhindered.

Dimensions: Ø 12 x H 25 cm | Manifold hose: L 10 m | Drop bars: 50 pieces | Drip distance: flexible | Capacity: 2.5 liters



06. EXTENSION SET FOR HYDROMAT

Product: extension set for the Hydromat with 10 drip rods | Includes: distribution hose, drip hose, two distribution tubes and a Y-shape connector | Special feature: expandable by up to 150 bars





VITAVIA GROW YOUR OWN

AS THE GROW YOUR OWN PHILOSOPHY CONTINUES TO GATHER MOMENTUM THERE HAS NEVER BEEN A BETTER TIME TO BUY A GREENHOUSE.

With a wide range of quality products at affordable prices suitable for every situation, Vitavia is fast becoming the first choice for gardeners when selecting their greenhouse.

A Vitavia greenhouse makes growing your own easy and every sale is backed by our total commitment to customer care. The range has been developed by a team with over 35 years' experience in the greenhouse market and our products are manufactured in the dedicated Vitavia factory under strict quality guidelines.

We have a worldwide network of Vitavia retailers. To find your nearest retailer simply visit our website (vitavia.com), alternatively you can phone or email us and our friendly customer services team will be happy to help.

Vitavia means 'the way of life' and for many people growing your own with Vitavia has become a very rewarding way of life.

For more information and all the latest news, visit us at

 www.vitavia.com

 info@vitavia.com

 +45 / 66151030

*picking a greenhouse comes down
to personal taste.*





OWNING A GREENHOUSE

ARE YOU INTERESTED IN GROWING YOUR OWN FRUIT AND VEGETABLES? IF THE ANSWER IS YES, BUT YOU'RE UNSURE WHAT TO DO, THEN THIS INFORMATION SHOULD PROVE VERY USEFUL.

Our expert advice will take you through why you need a greenhouse, which greenhouse would best suit your needs and what to grow in your greenhouse.

DO I NEED A GREENHOUSE?

A greenhouse should be seen as a way of extending the growing seasons, creating a small micro climate of its own.

In some European countries you can have a head start by planting spring flowers in a greenhouse. Germany, the UK, the Scandinavian and the Baltic countries, Russia and Poland e.g. are restricted by the elements and unpredictable climate change. A greenhouse simply allows the gardener to shut the door on the weather and maintain those 'perfect growing' conditions.

A greenhouse allows us to grow fruit and veg which previously had to be overlooked because they would never survive: Just think of tomatoes, who need to be protected from rainfall or the temperature sensitive cucumbers! Peaches, nectarines, grapes, not forgetting the old favourites, peppers, strawberries and even chilli plants all thrive in the warm conditions the greenhouse offers.

You can grow organically without the use of harmful chemicals and just think of the money you will save when growing your own produce. There is always something you can grow in a greenhouse all year round.

WHAT SORT OF THINGS CAN I GROW?

The beauty of a greenhouse is you are no longer restricted to what you can grow.

The majority of fruit and vegetables not only grow, but thrive on the conditions a greenhouse offers.

Of course, you are not just limited to fruit and veg; a greenhouse can give you a head start on your spring flowers by planting them in the winter months.

WHICH GREENHOUSE SHOULD I BUY?

As well as the practicality the greenhouse provides, the right choice can be an attractive addition to any garden.

Vitavia Garden Products offer a full range of shapes and sizes in either natural green finish, traditional aluminium or stylish black or white. Picking a greenhouse comes down to personal taste.

Curved eave models or pavillons can add a touch of elegance to the garden. Extraordinary shapes such as featured by the Sirius are renowned for attracting neighbours, visitors and, of course, the gardeners themselves again and again.

The traditional shape, however, is always a favorite – and does offer many ways for individual requirements such as advanced gardening features as provided e.g. by Zeus, or a spacious design such as provided by Jupiter.

The size of the greenhouse determines the growing area which ultimately determines how much you can grow. If size is an issue, smaller alternatives to the greenhouse are available.

The Coldframe is a mini greenhouse which sits over your plants, or the Wall Gardens can offer you the chance to grow where space is limited.



Welcome to
Vitavia!

Vitavia Europe

FOR MORE INFORMATION AND ALL THE LATEST NEWS, VISIT US AT

 www.vitavia.com

TO FIND YOUR NEAREST RETAILER SIMPLY VISIT OUR WEBSITE, ALTERNATIVELY YOU CAN PHONE OR EMAIL US AND OUR FRIENDLY CUSTOMER SERVICES TEAM WILL BE HAPPY TO HELP.

VITAVIA EUROPE APS

Vitavia Europe ApS
Volderslevvej 36 A
DK-5260 Odense S
Denmark
T: +45 / 66151030
F: +45 / 66150084
E: info@vitavia.com
www.vitavia.com

VITAVIA GERMANY

E.P.H. Schmidt & Co. GmbH
Höfkerstraße 30
DE-44149 Dortmund
Germany
T: +49 / 231 9416550
F: +49 / 231 94165599
E: verkauf@eph-schmidt.de
www.vitavia.de

VITAVIA GARDEN PRODUCTS LTD

Unit 2 Tuddenham
Road Business Centre Tuddenham Road
Ipswich, Suffolk, IP4 3QN
United Kingdom
T: +44 / 1473 218100
F: +44 / 8712 214893
E: enquiries@vitavia.co.uk
www.vitavia.co.uk

VITAVIA DENMARK

OPJ A/S
Volderslevvej 36 A
5260 Odense S
Denmark
T: +45 / 66151030
F: +45 / 66150084
E: opj@opj.dk
www.vitavia.dk

QINGDAO VITAVIA

Garden Products CO., LTD.
Zhangjialou, Jiaonan,
Qingdao
China
T: +86 / 532 84131536
F: +86 / 532 84130598