



New • Qube Square





The pictures are interior design suggestions. Accessories and furniture etc. are not included.

Dreaming of becoming a greenhouse owner?

There is nothing better than harvesting the fruits of your own labour, which is quite literal when it comes to greenhouses. Your own home-grown tomatoes, cucumbers, chillies and herbs simply taste better than the ones you buy in a supermarket, and you can also be certain that they have not been sprayed with pesticides or shipped from across the world. Your harvest is your own – from farm to fork.

When choosing your greenhouse, it is a good idea to carefully consider what you want to use the greenhouse for and – bear in mind – we have never had a customer who wanted a smaller greenhouse than the one they purchased. There must be enough room for the greenhouse in your garden, but you can never have too much space inside your greenhouse.

Juliana Group A/S is a leading global supplier of quality residential greenhouses. Founded in 1963 by Mogens A. Stærmosé in Odense, Denmark, the family-owned company is today owned by third generation, Nikolaj Stærmosé. Headquarter and production remains Odense-based with subsidiaries in the UK and Germany and exports to more than 20 countries.

'We Help People Grow'. That is why our brands Halls, Juliana,

and Gabriel Ash all set the frame for experiences that are as natural as they are magical. Despite our long history, we're future-focused and curious on how we can improve the sustainability of our greenhouses as well as whatever you grow inside them.

This catalogue introduces you to Halls greenhouses, our proudly traditional English range which benefits from modern materials and design.

Halls greenhouses are divided into three product lines, Qube, Cotswold and Traditional and each has its strengths, special qualities and characteristics. Our wide product range certainly has something just for you, whether you are a novice or seasoned gardening enthusiast. You can find more inspiration at Hallsgreenhouses.com.

We would also like to invite you to our Greenhouse Forum. At Greenhouseforum.com you can find inspiration, advice and guidance for life with your greenhouse, and you can post questions to our experts. Read more on page 43. We hope you would like to join us.

Enjoy!
Juliana



Qube Square

Index

Dreaming of becoming a greenhouse owner? . . . 2

COTSWOLD 4

Burford 10

Blockley 12

HALLS QUBE 14

Qube 20

Qube+ 22

Qube Square . **New** 24

Qube Lean-to 26

HALLS TRADITIONAL 28

Popular 30

Universal 32

Magnum 34

Atrium 36

Garden Room 38

Altan 42

INFORMATION 43

Greenhouse Forum 43

Accessories 44

Model overview 47

From 1963 to the future

The company was created in the heart of Odense, Denmark in 1963 by Mogens A. Stærmosé. Over the years, various products for garden life were produced and sold, and at the beginning of the 70s, the first greenhouse was manufactured and distributed from the facilities in Odense. After some years, the company changed its name to 'Juliana Drivhuse' (Greenhouses), focusing on producing residential greenhouses.

For many years, the primary use of the greenhouse was cultivating in connection with vegetable gardens, as many remember it from the grandparents' garden. Over time the greenhouse has moved from the back of the garden closer to the house and the patio because people have realised that the greenhouse can function as a micro-climate for both people and plants. Modern design and materials have been a part of this journey.

More than 60 years after the company was established, it is still family owned by the third generation Nikolaj Stærmosé. We hope that greenhouses, for many years to come, will be a room for star moments in the garden worldwide. This is why we say 'We Help People Grow'.

Profiles with split horticultural glass (classic)	Profiles with polycarbonate (insulating)	Profiles with toughened glass in long pane (beautiful)
Under the glazing you will find the product item number		

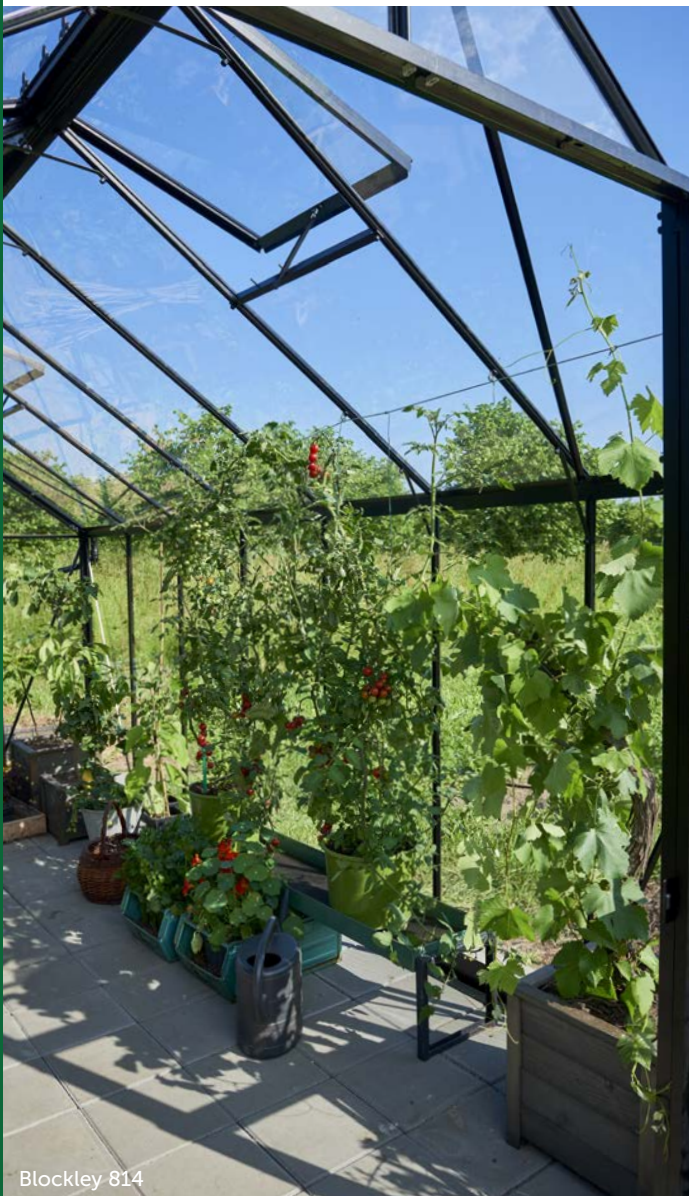
Halls greenhouses are available in up to three different glazings, and the different models are available in aluminium, powder-coated green and/or black. On the different pages you find the available options.



Burford 610



Blockley 814



Blockley 814

Halls Cotswold

The Cotswolds is an area of outstanding natural beauty in south-west England. The hilly region is characterised by cosy small villages, ancient stone walls, winding roads and beautiful gardens. The Cotswold greenhouses are named after villages in the area; Burford and Blockley.

The British garden tradition influenced the design of the Cotswold greenhouses and they carry a reputation for quality and value for money. Mixed with innovative solutions Cotswold offers you the absolute best tool for growing and for personal relaxation to fulfil your greenhouse dreams.

When the Cotswold greenhouses were designed in 2015, it was with the strong English greenhouse tradition in mind, and it evolved to a strong aluminium profile system that is tailored to the sometimes harsh North European climate. For the greenhouses,



a new revolutionary and patented Zero Threshold™ door system was developed, to completely avoid the traditional door threshold profile and thereby get completely free access to the greenhouse. The door sliding system also gives you a greenhouse door that does not jam, as is seen with many greenhouse sliding doors. Halls Cotswold greenhouses are manufactured at our factory in Odense, Denmark.

The Cotswold greenhouses are for gardeners who want a solid greenhouse with strong aluminium profiles based on the classic British model. The eaves height and the total height of the greenhouses provide a spacious place where there is room to unfold your many greenhouse plans for both vegetables, flowers and personal space.



MADE IN DENMARK



Blockley 814



Burford 610

COTSWOLD



The Cotswold range of Zero Threshold greenhouses

Robust construction

The strong aluminium profiles and integral base speed up the construction process and ensure a long working life. All Cotswold greenhouses are covered by our 12 year frame guarantee.

Cotswold greenhouses have a classic appearance. Clean, modern aesthetics with no unsightly sliding door track. The strong tubular ridge bar gives a robust, more durable building and allows for optional cresting. The profiles have a T-slot, which allows numerous options to install shading, shelves and other practical accessories.

All models feature extra-high eaves for more growing space and working comfort but are not too high to heat economically. The high eaves also allow an increased volume of air for an improved growing environment giving more room for you and your plants.

Zero Threshold™

All Cotswold greenhouses feature the revolutionary, patented, Zero Threshold™ sliding door system. Finally a greenhouse door system has been developed that ensures smooth, jam-free operation. The system also does away with the traditional threshold bar, meaning there is no possibility of tripping. This gives perfect access and makes a

UK Patent No. 2 989 886 (E)

Cotswold greenhouse ideal for wheelchair users and ensures wheelbarrow access and safety for children. The much smoother opening and closing operation system also means lower maintenance than traditional greenhouses doors.

Frame and Colour

All Cotswold models are available in powder coated black aluminium. The quality of the powder coating has proven to last for decades, so there is no other maintenance than ordinary cleaning once or twice a year.

Glazing

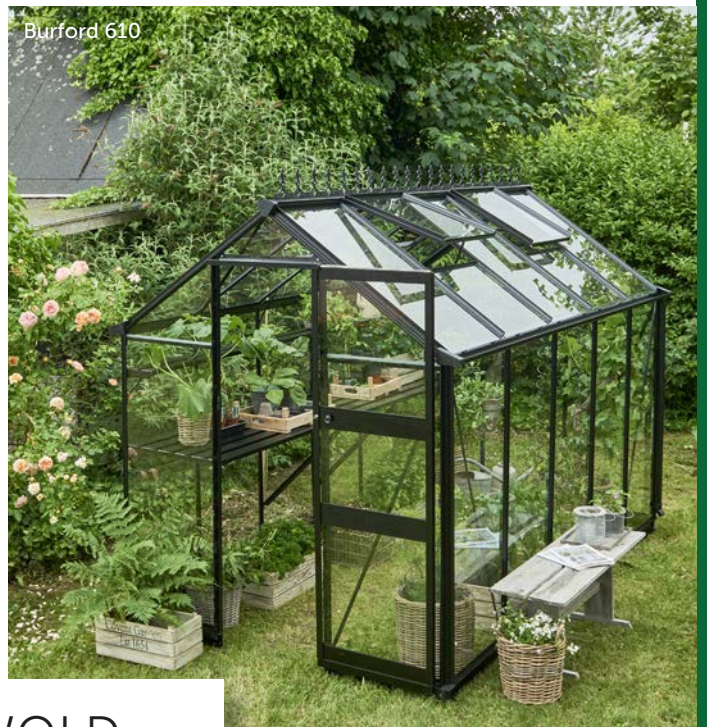
Cotswold greenhouses come with 3 mm long pane toughened glass.



Burford 610



Blockley 812



Burford 610

COTSWOLD

Blockley 11,3 m²



Lockable doors and practical details

The Cotswold sliding doors all feature a superior door lock that locks with a simple push button action. A number of practical details can be seen around the greenhouses, including safety corner covers.

Large roof vents

During the summer months it is important to keep the growing area well ventilated. The large roof vents ensure that when the hot air rises it can flow out of the greenhouse.

Wide gutter system

80mm wide built-in gutters capture the most rainwater possible and are easy to keep clean. The 40mm downpipes are supplied as standard and are compatible with widely available plumbing parts. The gutter clip system increases precious rainwater capture, reduces greenhouse leaks and minimises internal condensation drips. It is easy to install our



water collecting system, which is an accessory available to all the Cotswold structures.

Assembly

The Cotswold range is easy to assemble. Clearly illustrated instructions are supplied and there are a number of videos online to support the installation process. Should the need arise, our customer service is ready to give advice and help out.



The Cotswold range is produced with an integral base



COTSWOLD

MADE IN DENMARK



Burford 610



80 mm wide gutter system



Optional crestring



Strong tubular ridge bar

Burford

The Burford is a 6' wide greenhouse with a single sliding door, featuring all the product characteristics including the high eaves that give a spacious, airy feel and ensure a great atmosphere for you and your plants. Though compact in size the Burford provides you with sufficient room to let the growing begin.

 **COTSWOLD**

Model Burford	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm toughened glass in long pane
610 black · 6,2 m ²	318 x 194	160	230	59	4	V01618

Base

Halls Burford is produced with an integral base



Burford 610

COTSWOLD

MADE IN DENMARK



Large roof vents



Safety Corner Covers



Toughened glass with capping

Blockley

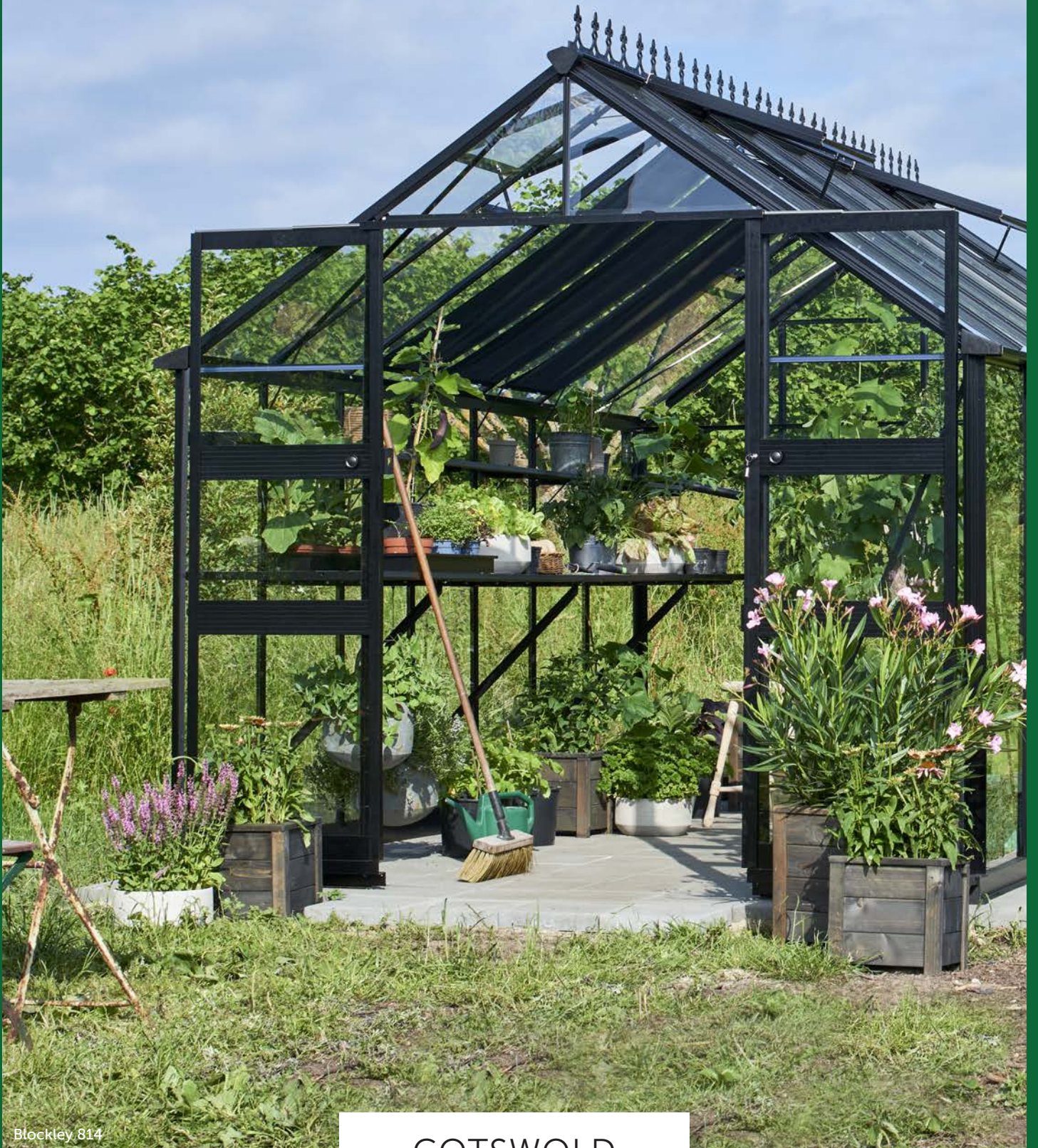
The Blockley is an 8' wide greenhouse with double sliding doors. The high eaves and the double doors give a spacious, airy feel and ensure a great atmosphere as there is plenty of room for plants and people. The four large roof vents guarantee the necessary air circulation.

 **COTSWOLD**

Model Blockley	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm toughened glass in long pane
810 black · 8,1 m ²	318 x 256	160	253	120,8	4	V01627
812 black · 9,7 m ²	380 x 256	160	253	120,8	4	V01636
814 black · 11,3 m ²	441 x 256	160	253	120,8	4	V01645

Base

All Blockley is produced with an integral base



Blockley 814

COTSWOLD



Qube+ 88



Qube Lean-to 612

Halls Qube

Qube is a newly developed range of greenhouses that was launched in 2019. At Juliana, we take pride in greenhouse design and development, and the goal of the Qube series has been to create a modern and simple design that also has several unique features. The square box section profiles, that give the name to the greenhouses, provide a unique strength despite the light design, where the glass almost 'floats'. In this way, Qube is a sleek greenhouse that, with its light and timeless design, blends into the environment in which it is built. We believe that Qube is a modern classic that you can personalise and create your own unique outdoor space in.

The Qube line consists of Qube, Qube+ and Qube Square free-standing greenhouses with a single or double sliding door, and the Qube Lean-to designed for walls. Halls Qube is produced in our factory in Odense, Denmark.



All Qube greenhouses are made with black powder-coated aluminium and come with toughened safety glass, which ensures the streamlined look and gives the greenhouse strength while ensuring an uninterrupted view when you are in the greenhouse. The glass is fitted with double sided tape and glazing capping, which sits on top of the glass and contributes to the sleek look. The two larger Lean-to models have 6 mm twin-wall polycarbonate roof panels for insulation. The greenhouses are constructed with a revolutionary door design on sliders, which provides a strong door that slides smooth and easily.

Halls Qube is the perfect greenhouse for those who want a robust greenhouse, which also has a light and elegant look. The greenhouse will become a modern growing space in your garden, that can also be used as a space for relaxation. A strong choice in a beautiful frame.

On the following pages, you can read about the many special features and functions you get with a Halls Qube.



MADE IN
DENMARK

QUBE

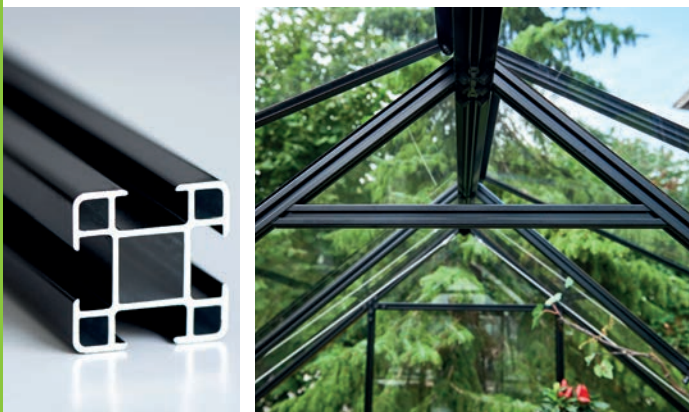
Qube+ 816



Qube 610



Qube Lean-to 68



Halls Qube offers you

A streamlined greenhouse, with a light and timeless design which blends in with its surroundings. It has a simple appearance that can be subtle or make a statement, it all comes down to the décor and how it's used – a classic that you can personalise and where you can create your own unique outdoor space.

A solid space with our newly developed box section profiles, which ensures a durable greenhouse that can manage even extreme weather conditions such as storm and torrential rain. The unique box section profiles are constructed so they optimise the aluminium's strength. This means less aluminium is used for each profile, but the strength is the same as other more traditional profiles. Thus you get a strong and solid greenhouse with a light and elegant look.

A revolutionary strong sliding door design, that slides easily. The door uses sliders and is constructed to ensure that it doesn't jam or jump out of the rail.



Qube Lean-to 612

The construction also makes the door very strong and when closed it is flush with the greenhouse and contributes to the elegant finish.

A low threshold that allows easy access and makes it easier to wheel in a small wheelbarrow or trolley.

To prove the resistance of the design we have tested the greenhouse in a wind tunnel. See if the greenhouse withstands the powerful forces.



Qube Square



Qube+ 88

QUBE



The glass is fitted using glazing capping, ensuring a beautiful finish. The capping is a neat alternative to clips, which damage the overall aesthetics and allows dirt to accumulate around them.

Wide gutters for large amounts of rain and ready for optional 40 mm downpipes. It is an advantage to be able to carry larger amounts of rainwater away, and for example collect it in a water butt and use it for watering. This is great for both the environment and saving money. The downpipes are not included with the greenhouse but can be purchased separately*.

3 mm toughened glass offers increased safety and is less likely to be affected by footballs or stones thrown up by the lawnmower. If you are unlucky enough to break a pane it will shatter into small pieces thereby significantly reducing the risk of injury.

*When purchasing the Qube Square, two downpipes are included.



The toughened glass is provided in full length panels which give the greenhouse a streamlined look and contributes to the airy feel.

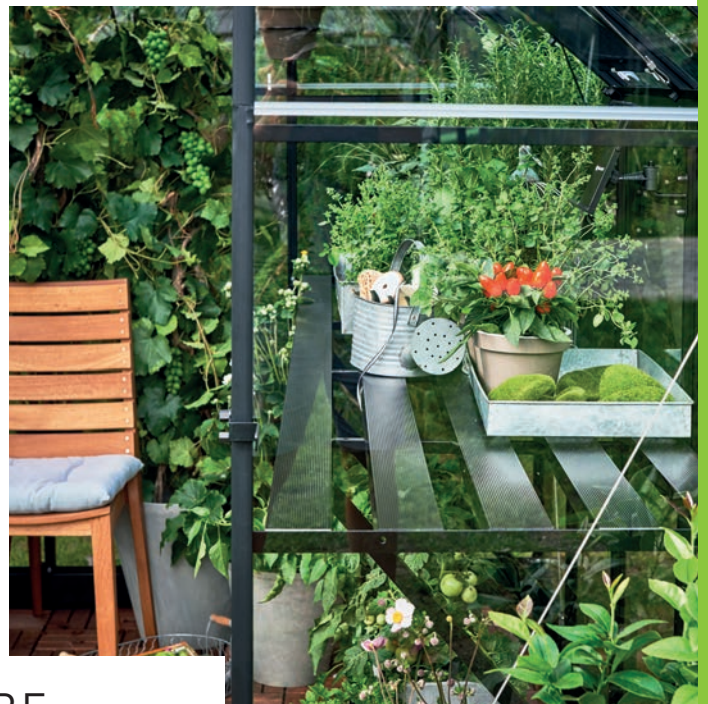
The high-pitched roof allows snow to quickly slide off while creating a roomy interior with plenty of space to work.

There are many ways to organise the greenhouse with automatic vent openers and integrated shelves and tables. Many of the accessories are integrated into the greenhouse profiles which enables you to maximise the space you have and adds an extra dimension without compromising the looks.

See more about glass right here



Scan the code





Qube 68



Qube 66

Qube

The timeless style of the Halls Qube is designed to match most garden and house types. It has been created with innovative new profiles which guarantee a durable and robust greenhouse but which, at the same time, have a simple and elegant look.



QUBE

Model Qube	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm toughened glass in long pane
66 black · 3,9 m ²	198 x 198	135	219	59,5	1	F09816
68 black · 5,1 m ²	259 x 198	135	219	59,5	2	F09818
610 black · 6,4 m ²	321 x 198	135	219	59,5	2	F09820
Base						Black
Base Qube 66						F06440
Base Qube 68						F06441
Base Qube 610						F06442



Qube 610

QUBE

MADE IN DENMARK



Qube+ 88



Qube+ 812



Qube+

In Halls Qube+ the double door and the extra width give more room and a larger sense of space. A Halls Qube+ is therefore perfect as your personal cosy space, where you can dive into a book while the sun warms you or it can function as your own little garden hideaway, where you grow your own herbs, cucumbers, or beans.

QUBE

Model Qube+	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm toughened glass in long pane
88 black · 6,6 m ²	261 x 261	135	246	117,8	2	F09862
812 black · 9,9 m ²	385 x 261	135	246	117,8	4	F09863
816 black · 13,0 m ²	508 x 261	135	246	117,8	4	F09864
Base						Black
Base Qube+ 88						F06443_
Base Qube+ 812						F06444_
Base Qube+ 816						F06445_

Room for
inspiring
green ideas
and projects



Qube+ 816

QUBE

MADE IN DENMARK



NEW spacious room



Qube Square

Qube Square, with its square form and pyramid-shaped roof construction, is a great modern pavilion suitable for most gardens. The additional eaves height and unique shape offer excellent interior design possibilities. The low threshold and double sliding doors ensure easy access, while the two side windows provide ample ventilation. Additionally, the two included downpipes efficiently divert water away from the gutter. Qube Square is an elegant greenhouse that provides a greenhouse experience for both cultivation and relaxation.

 **QUBE**

Model	L x W (cm)	Eaves (cm)	Total (cm)	Door width (cm)	Side vents	With 3 mm toughened glass in long pane
Qube Square						
Black · 6,3 m ²	251 x 251	189	246	117,8	2	F09970
Base						Black
Base Qube Square						F06450

NEW
extra high
eaves



Qube Square

QUBE

 **MADE IN DENMARK**

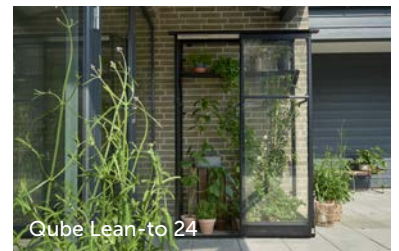
Utilize heat from the wall



Qube Lean-to 612



Qube Lean-to 26



Qube Lean-to 24

Qube Lean-to

Lean-to greenhouses allow you to use a part of a house wall, a shed or a part of the terrace for a greenhouse when the greenhouse dream needs a place to grow. At the same time, the wall of the building absorbs daytime warmth and during the evening the heat is dispersed inside the greenhouse. This extends growing season of the plants and creates a milder internal climate during colder weather.



Model Qube Lean-to	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Side vents	6 mm polycarbonat	With 3 mm toughened glass in long pane
24 black · 0,8 m ²	127 x 65	189	204	64,2	-	-	F09934
26 black · 1,2 m ²	189 x 65	189	204	64,2	-	-	F09935
68 black · 4,7 m ²	251 x 188	189	230	128,4	2	Roof	F09936
612 black · 7,1 m ²	374 x 188	189	230	128,4	2	Roof	F09937
Base							Black
Base Qube Lean-to 24							F06446
Base Qube Lean-to 26							F06447
Base Qube Lean-to 68							F06448
Base Qube Lean-to 612							F06449

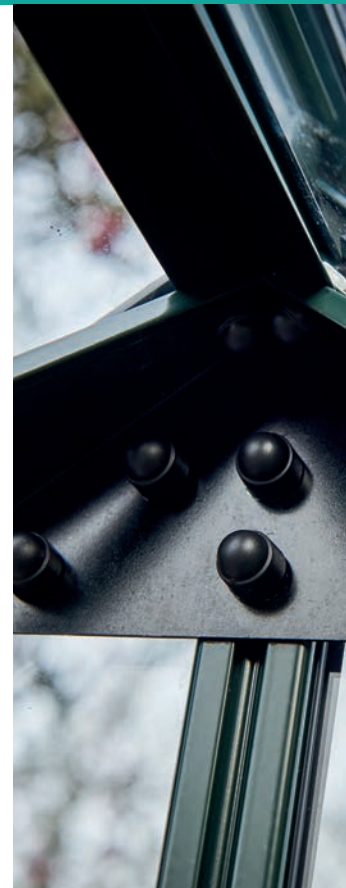


Qube Lean-to 68

QUBE



Atrium



Magnum 108

Halls Traditional

Halls Greenhouses was founded in the UK in 1934. Initially, the greenhouses were made of timber, but later Halls adopted the new material, aluminium, and the company became the first to mass-produce greenhouses for private customers. Hence, Halls Traditional is the essence of the famous English gardening tradition. The models have been copied over and over again, and it is not without reason, as the Halls Traditional greenhouses are of good quality at affordable prices, and you really get value for money. Ninety years of experience and product development do not fail, and we definitely recommend the original.

Most Halls Traditional are available in mill aluminium, powder-coated green or black aluminium – some are limited in colour. For most of the models, you can choose traditional split horticultural glass, toughened glass or polycarbonate.



Some selected models come only in toughened glass and one model comes in split horticultural glass or polycarbonate. The glass in all the greenhouses is a good 60 cm/2 feet wide – a measurement that is in keeping with tradition and defines several of the product names.

The products have been developed over several years and the methods for fitting the glass, for example, varies from model to model. From the spring clips and retaining clips to glazing capping in the newer models. We continue to develop this classic range.

Halls Traditional is for those who prefer a traditional greenhouse in their garden, where simplicity and self-sufficiency are paramount. A safe choice and perfect for novice and experienced gardeners alike.



TRADITIONAL



Popular 86



Also available in black



Smooth-running sliding door



The model is available with insulating polycarbonate glazing

Popular

This model has proved to be our bestseller over the years. It is a perfect beginner's greenhouse and well suited for gardens with limited space. The glass and polycarbonate glazing are easy to install with clips and rubber glazing gasket, and the greenhouse comes with a smooth-running sliding door and a window for effective ventilation.

TRADITIONAL

Model Popular	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm horticultural glass	With 4 mm polycarbonat	With 3 mm tough glass in long pane
66 alu · 3,8 m ²	195 x 193	122	196	60	1	SO0170	SO0206	70936
66 green · 3,8 m ²	195 x 193	122	196	60	1	SO8111	SO8113	SO8112
66 black · 3,8 m ²	195 x 193	122	196	60	1	F09938	F09939	F09940
86 alu · 5,0 m ²	257 x 193	122	196	60	1	SO0172	SO0207	70928
86 green · 5,0 m ²	257 x 193	122	196	60	1	SO8101	SO8103	F09895
86 black · 5,0 m ²	257 x 193	122	196	60	1	F09708	F09709	F09894
106 alu · 6,2 m ²	319 x 193	122	196	60	2	SO0201	SO0208	F09896
106 green · 6,2 m ²	319 x 193	122	196	60	2	SO8131	SO8133	F09898
106 black · 6,2 m ²	319 x 193	122	196	60	2	F09579	F09710	F09897
Base							Alu	Black
Base Popular 66							SO1693	SO8171
Base Popular 86							SO1694	SO8173
Base Popular 106							SO1696	F08202

Enjoy
the colours of
your garden



Popular 106

TRADITIONAL



Universal 128

Universal

Halls Universal is a spacious greenhouse with room for plants and people. The construction of the house is strengthened with a sturdy roof ridge. With the single smooth-running sliding door, that runs within the gable frame, you avoid a visible door holder profile.

The greenhouse has two windows to provide sufficient ventilation.



Available with insulating poly



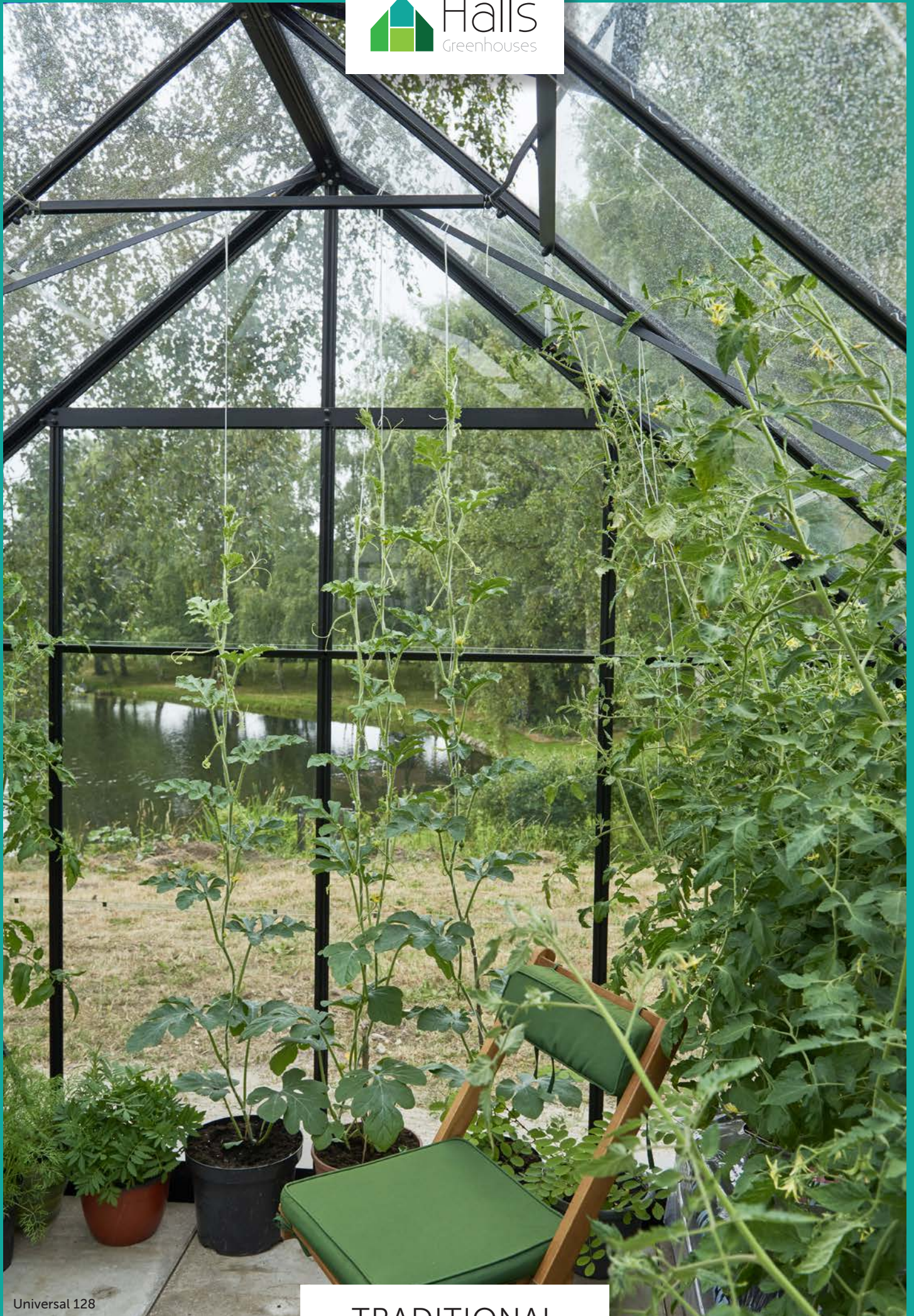
Single sliding door runs within the gable frame



Room for plants and people

TRADITIONAL

Modell Universal	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm horticultural glass	With 6 mm polycarbonat	With 3 mm tough glass in long pane
128 alu · 9,9 m ²	384 x 257	123	230	59	2	70882	70934	F09900
128 green · 9,9 m ²	384 x 257	123	230	59	2	F09941	F09899	F09942
128 black · 9,9 m ²	384 x 257	123	230	59	2	F09580	F09712	F09924
Base							Alu	Black
Base Universal							SO1652_	F08652_



Universal 128

TRADITIONAL



Available with insulating poly



Exceptionally tall sides



Magnum has extra reinforcement



Double sliding door

Magnum

A perfect solution for gardeners seeking a spacious greenhouse. The double sliding door provides perfect access, and the generous eaves height ensures plenty of space for both you and your plants.

All three sizes have four windows to provide the ventilation needed. Magnum comes in either aluminium or powder-coated green frame. Two of the sizes also come in black. By choosing toughened glass in long-pane single sheets, you get a particularly splendid greenhouse, reminiscent of the orangeries of the past.

TRADITIONAL

Model Magnum	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm horticultural glass	With 6 mm polycarbonat	With 3 mm tough. glass in long pane
108 alu · 8,3 m ²	322 x 257	151	258	116	4	70886	70917	70918
108 green · 8,3 m ²	322 x 257	151	258	116	4	70888	70919	70889
128 alu · 9,9 m ²	384 x 257	151	258	116	4	70890	70920	70921
128 green · 9,9 m ²	384 x 257	151	258	116	4	70892	70922	70893
128 black · 9,9 m ²	384 x 257	151	258	116	4	F09944	F09945	F09837
148 alu · 11,5 m ²	446 x 257	151	258	116	4	70894	70923	70924
148 green · 11,5 m ²	446 x 257	151	258	116	4	70896	70925	70897
148 black · 11,5 m ²	446 x 257	151	258	116	4	F09671	F09711	F09672
Base							Alu	Black
Base Magnum 108							SO1651	SO8213
Base Magnum 128							SO1652	F08652
Base Magnum 148							SO1653	SO8215



Magnum 108

TRADITIONAL



Atrium

Halls Atrium is a very smart, elegant pavilion with plenty of space for growing vegetables or to use as an atelier. Your imagination is the only limit to how this pavilion can be used. The distinctive long-pane single-sheet glazing makes for a beautiful, elegant greenhouse, where the field of vision from the greenhouse is not interrupted by sectioned panes.

The pavilion is furnished with double sliding doors and three opening side windows for extra ventilation, so you feel as if you are sitting outside in the garden, but with the added bonus of being sheltered from the weather and surrounded by your plants.

Halls Atrium comes with 3 mm toughened glass in the sides and 6 mm polycarbonate glazing on the roof and is available in powder-coated green and black.



Smooth-running sliding door



Tall sides provide space for growing tomatoes and cucumber plants

TRADITIONAL

Model Atrium	L x W (cm)	Eaves (cm)	Total (cm)	Door width (cm)	Side vents	6 mm poly	With 3 mm toughened glass in long pane
Green · 9,0 m ²	325 x 375	182	287	92	3	Roof	SO8802
Black · 9,0 m ²	325 x 375	182	287	92	3	Roof	F09525
Base							Black
Base Atrium							SO8811



Atrium

TRADITIONAL



Garden Room



Garden Room

The Garden Room

The Halls Garden Room provides great value for money when it comes to overall size and innovative features.

Frame

The traditional greenhouse frame has been brought into the 21st Century and includes more bracing to help it cope with harsher weather. The roof pitch has been increased to provide more volume of air within the greenhouse, and also aid snow loading capacity. The new gutter offers a much improved water harvesting capacity to capture much more precious rainfall.

TRADITIONAL

Model Garden Room	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm toughened glass in long pane
Green · 12,9 m ²	390 x 389	163	276	121,8	4	F09823
Black · 12,9 m ²	390 x 389	163	276	121,8	4	F09891
Base						Black
Base Garden Room						F06482_

Enjoy every
corner of
your green-
house



Garden Room

TRADITIONAL



Garden Room



Toughened glass with capping

The Garden Room is supplied with 3 mm long pane toughened glass; the best choice when it comes to glazing a greenhouse. The long pane toughened glass eliminates the normal overlap and can also better withstand high velocity impacts. If it does break, it breaks into small particles making it the ideal choice in a family oriented environment.

The capping secures the glass along the length of both sides of each pane making the greenhouse stronger. It also provides a superior finish, with the added bonus of being easier to clean.

Glassholders

The detail with glass holders, lifting the glass slightly from the gutter profile, allows condensation to run down into the gutters from inside the greenhouse.



Water harvesting gutter corner joint

The first of its kind; interior water harvesting component for greenhouses. This innovative design allows you to capture water on the inside of the greenhouse in two locations.

For water collection, additional downpipes for the external gutters can be purchased separately.

Roof vents

Four roof vents are supplied as standard to circulate and vent the huge volume of air contained within this large greenhouse.

Doors

The hanger style doors and innovative low threshold design eliminate the traditional stepping over or ducking to enter your greenhouse. Included as standard are industrial inspired door handles to ensure smooth operation.

TRADITIONAL



Altan 3



Altan 2



Altan 2

Altan

The popular Altan model comes in two sizes: 0,9 m² and 1,3 m². Both models come in mill aluminium and powder-coated green or black.

With a lean-to greenhouse, you have a lot of options to use the balcony or a smaller space on the terrace to create a green oasis growing your own tomatoes and cucumbers.

TRADITIONAL

Model Altan	L x W (cm)	Eaves (cm)	Ridge (cm)	Door width (cm)	Roof vents	With 3 mm horticultural glass	With 4 mm polycarbonat
2 alu · 0,9 m ²	132 x 69	153	182	61	1	F09196	F09613
2 green · 0,9 m ²	132 x 69	153	182	61	1	70872	F09808
2 black · 0,9 m ²	132 x 69	153	182	61	1	F09946	F09947
3 alu · 1,3 m ²	194 x 69	153	182	61	1	F09197	F09614
3 green · 1,3 m ²	194 x 69	153	182	61	1	70876	F09809
3 black · 1,3 m ²	194 x 69	153	182	61	1	F09948	F09949
Base						Alu	Black
Base Altan 2						70599	F06460
Base Altan 3						70603	F06461



Be a part of the
greenhouse
community!

Visit the
Greenhouseforum.com
Blog
Calendar
Column
Articles



It's
FREE
to join

Greenhouseforum.com



In 2010 Juliana started the Greenhouse Forum. The original purpose of the community was, and still is, to create a place where all greenhouse owners can come together and share their common interests.

For everyone who enjoys greenhouse gardening

Planting exciting things in the greenhouse can be an art, but luckily there are many skilled, knowledgeable and experienced greenhouse owners that share their tricks and secrets with others. The Greenhouse Forum is a comprehensive source of tips, tricks, and hacks, inspiration, guides, advice, and guidance, and shared knowledge and experience.

Inspiration, newsletter and professional feedback

You can use the Greenhouse Forum however you like. Use the website when you need an answer to a specific question about greenhouse growing, or if you need inspiration for ideas that can bring new and great experiences to the greenhouse. In the calendar you can follow month by month the seasonal tasks in the greenhouse. There are many articles and blog posts, that are written by professional journalists and garden enthusiasts, and there is an abundance of greenhouse knowledge and inspiration. If you cannot find the answer to your question, you can, in the forum ask questions that will be answered by different

experts. When you sign up for the newsletter, we will let you know about new posts on the forum, you will receive invites to events and competitions and get exclusive discounts in our webshop. It is fantastic and free.

Enjoying life and home-grown tomatoes

The greenhouse is a fantastic space in the garden. Even in the winter months and early spring with just a little sun, the greenhouse is a lovely place to be. When the preparation in early spring starts the season, when tiny seedlings thrive and grow through the summer, and when you can harvest your own crops and turn them into special taste experiences, then the greenhouse truly has improved your life and wellbeing.

We are firm believers in communities – be it family, where you can give your children or grandchildren the joy of sowing, growing and harvesting, or in the wider garden community or at the allotments where working with others is as rewarding when harvesting satisfaction as well as nourishing crops from greenhouse. Please join our happy community of greenhouse owners in the Juliana Greenhouse Forum.

Please enjoy!

Nikolaj Stærmose

Owner of Juliana Group and a happy greenhouse owner



Aluminium shelf

Flat aluminium shelf without a lip. F04504



Shelf brackets

Shelf brackets are the solution to make the type of shelf that fits your greenhouse. 3 pcs. F04811 · F04813

Accessories

Once you have assembled your greenhouse, it is time to furnish and style it so you can start your greenhouse life. You can get a wide range of different accessories that fit the Halls range. Tables and shelves provide workplace and indispensable storage. You should also think about plant support, protection, heating, venting, temperatures, light etc.



Integrated greenhouse shelves

The integrated greenhouse shelf is designed to be used for bottom-watering. F04570 · F04571



Integral staging and shelf for the Qube and Cotswold greenhouses

A full length powder-coated staging provides extra work space and a black powder-coated shelf provides extra storage.



Plant shelf

The removable shelves with leather straps can be used for bottom-watering. F04572 · F04573



Pot holder
Metal ring for pots or other practical purposes. F04842



Bag holder
Big metal ring used as a bag holder but can be used for multiple practical purposes. F04850



Greenhouse Heater
Helps the temperature stay up in the greenhouse in cold times. F04453



Candle Holder
Create a cozy space with candles. 2 pcs. F04852



Tablet holder
For tablet or phone. F04849



Suspension hooks
Suspension hooks for e.g. tools or gloves. 4 pcs. F04845



Solar LED Lamp
The lamp gives a warm cozy light. F04841



Wire Set
The wire set can serve as solid support for vines. 2 pcs. 6 m F04848



Nut caps
Covers the nuts that hold the profiles together. 20 pcs. F04846



Downpipe

Garden Room. F04289 · Qube, Qube+. F03845
Qube Lean-to, Qube Square. F03854



Rollerblind

Simple and removable shadow solution
mounted with suction pads. E05119



Green shade net

Ensures fast, efficient greenhouse shading.
R04082 · R04085



Ventomax

Automatic galvanised steel window opener.
F04011



Univent

Automatic aluminium window opener with
double spring. F04031



Glass cutter

Allows for cutting horticultural glass. F04844



Soil thermometer

Indicates the soil temperature. F04351



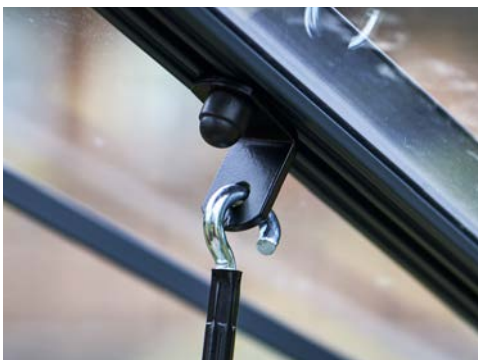
Minimum-maximum thermometer

Besides the current temperature, markers
show how cold and hot it has been since the
last reading. F04355



Plant spirals

Flexible support for tall plants like cucumbers and
tomatoes that need support. 3 pcs. F04905



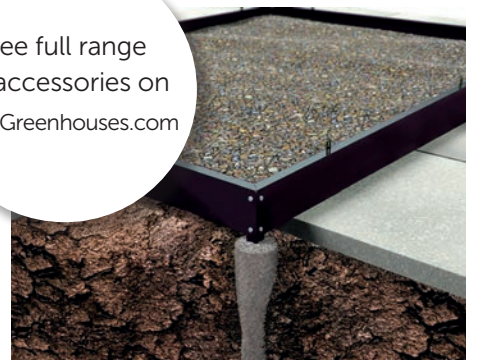
Aluminium brackets

Used when hanging e.g. plants in
the greenhouse. 10 pcs. F04716



Vanlet irrigation unit

Automatic watering and fertilising system.
F04201



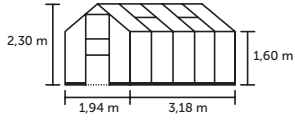
Base

12 cm tall with galvanised finish and anchor legs.

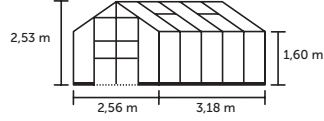
See full range
of accessories on
HallsGreenhouses.com

Model overview

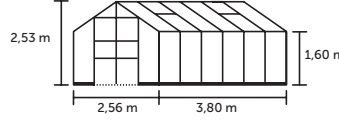
HALLS COTSWOLD



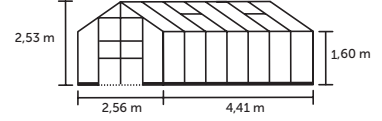
Burford 610 · 6,2 m²



Blockley 810 · 8,1 m²

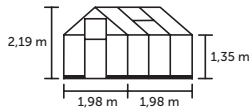


Blockley 812 · 9,7 m²

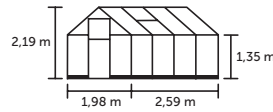


Blockley 814 · 11,3 m²

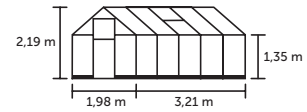
HALLS QUBE



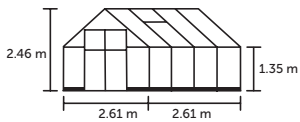
Qube 66 · 3,9 m²



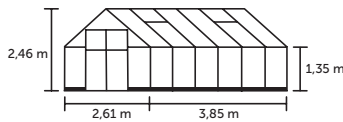
Qube 68 · 5,1 m²



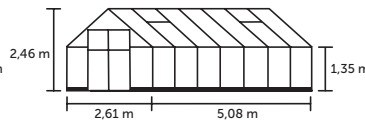
Qube 610 · 6,4 m²



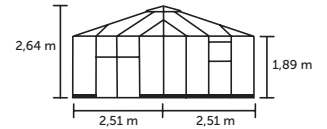
Qube+ 88 · 6,6 m²



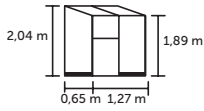
Qube+ 812 · 9,9 m²



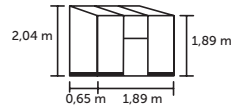
Qube+ 816 · 13,0 m²



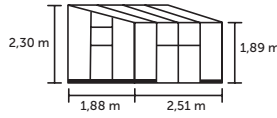
Qube Square · 6,3 m²



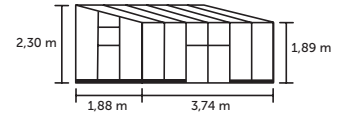
Qube Lean-to 24 · 0,8 m²



Qube Lean-to 26 · 1,2 m²

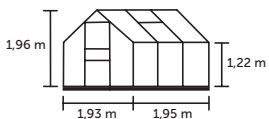


Qube Lean-to 68 · 4,7 m²

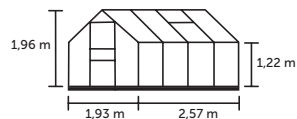


Qube Lean-to 612 · 7,1 m²

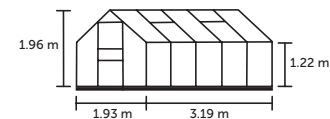
HALLS TRADITIONAL



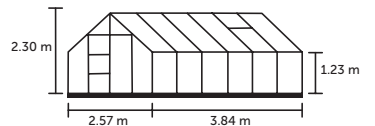
Popular 66 · 3,8 m²



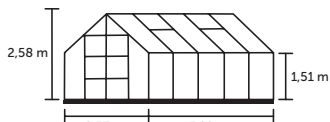
Popular 86 · 5,0 m²



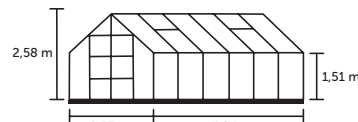
Popular 106 · 6,2 m²



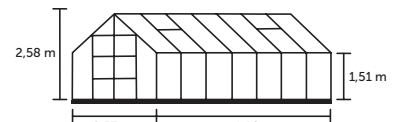
Universal · 9,9 m²



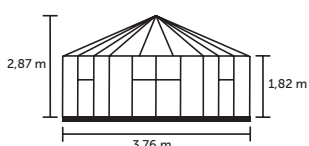
Magnum 108 · 8,3 m²



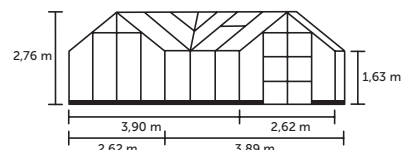
Magnum 128 · 9,9 m²



Magnum 148 · 11,5 m²



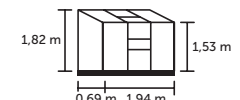
Atrium · 9,0 m²



Garden Room · 12,9 m²



Altan 2 · 0,9 m²

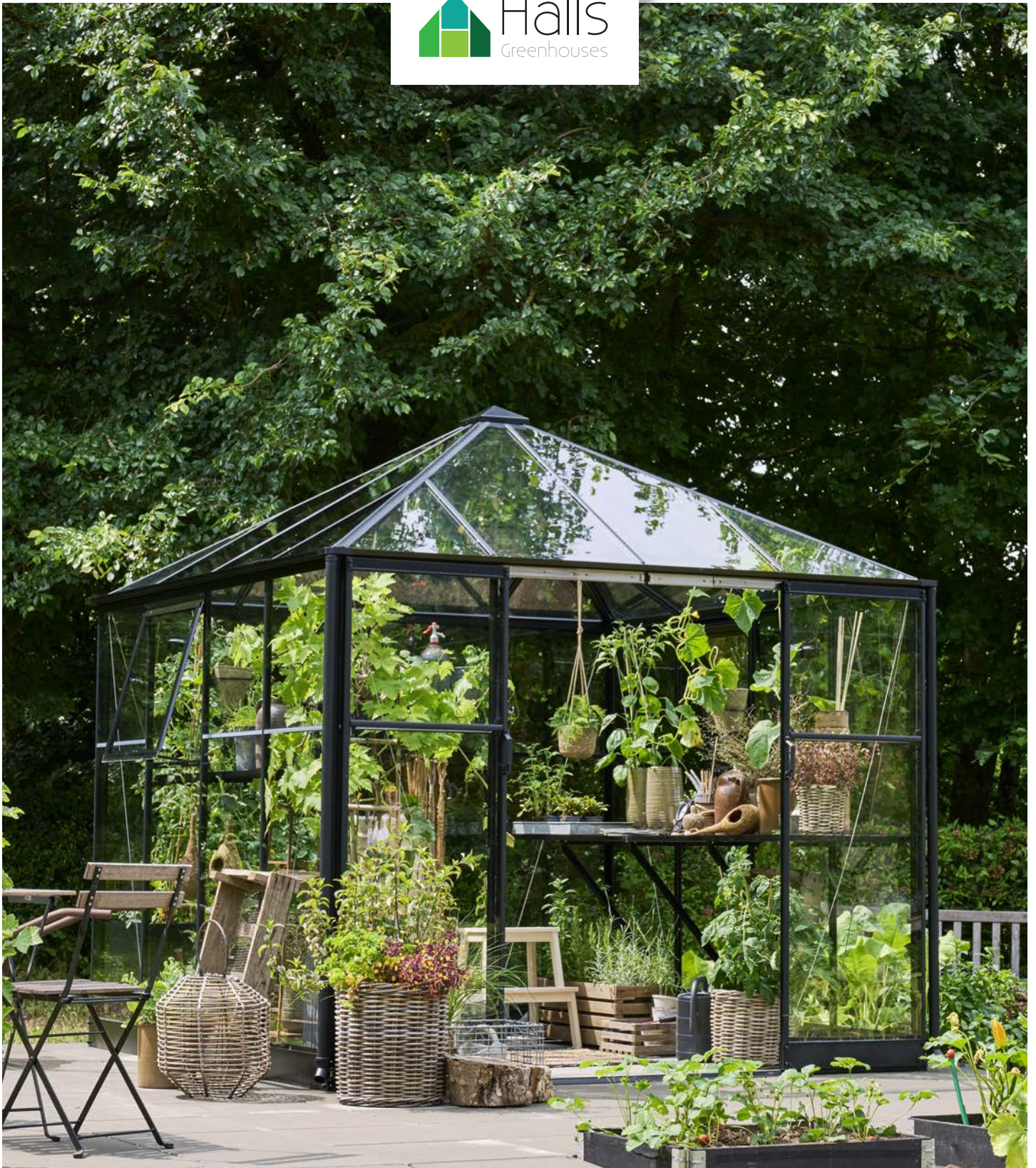


Altan 3 · 1,3 m²

Halls Cotswold heights shown **include** the integral base.

Halls Qube height shown **include** optional 12 cm base. (Base sold separately)

Halls Traditional Heights shown **exclude** optional 12 cm base. For **Garden Room**: Height shown **include** optional 12 cm base. (Base sold separately)



JULIANA DRIVHUSE A/S

Sivlandvænget 29 · 5260 Odense S · Denmark

Tel: +45 66 11 18 11 · mail@juliana.com

Hallsgreenhouses.com