CATALOGUE 2021





Page Contents

- Glulam curves
- Leisure collection & Hammock stands
- Grow your own
- GLUED LAMINATED WOOD FOR EXTERIOR USE
- Landscaping timber
- GARDEN ARCHITECTURE
- Planters & other

- WOODEN GARDEN TRELLISES
- Fencing panels & gates
- Accessories (for fencing and trellis)
- WHAT ECOLOGICAL CERTIFICATES ARE AWARDED TO PRODUCTS MADE OF WOOD

- Gazebo accessories
- HOW A NEW DESIGN IS CREATED

Jagram is a unique company, difficult to compare with any other

For example, we believe that success in business can be combined with family life and the pursuit of passions. We also believe that this can be achieved through a work ethic that benefits everyone, be it customers, business partners or employees (not forgetting of course ingenuity, intelligence and hard work). We recognize that this requires constantly learning and respect for the natural and social environment.

In practice, we honestly strive to supply our customers with best products at best conditions, for employees our attitude means no long working hours, and the chance to enjoy free weekends, while for suppliers it means they are paid on time. The company also fulfills all its obligations, pays its taxes, earmarks a significant budget for further training of its team members, and maintains good, long-term relations with business partners. It also means that the company renounces the now widespread use and importing of goods, materials and raw materials that are harmful to the environment and people, despite the potential profitability of such activities.

Quality & CRAFTSMANSHIP

We are garden wood specialists with 30 years of professional experience; we love working in wood and creating beautiful, functional and durable products. We are proud to have earned ISO, FSC, and ITB certificates and supply our customers with products of the highest quality.





Rest assured you have a 10yr guarantee against rot with all of our products.*



Your product will never need treating. No further maintenance required.



Made from wood sourced from responsible forestry. "Look for FSC® certified products"

All Jagram products have been designed and manufactured to the highest standards. The entire range is manufactured using timber from FSC® managed forests.

Visit www.jagram.co.uk for more information





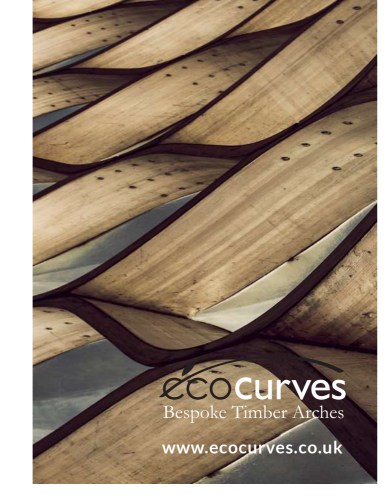
Glulam curves



agram is one of Europe's leading manufacturers of glued laminated timber curves. In the last 25 years we have tested most of the world's leading glue, machinery and tool brands, adding our own patented solutions to create a technologically unique production process - our factory computers and machines will turn timber laths into laminated curves of the most elaborate shapes in just 40 minutes. If you are looking for a bespoke product - we are the best choice there is.

Jagram Manufacturing site







o create our loungers collection we invited the best designers and timber engineers to focus on ergonomics as well as the visual effect. As a result it combines luxury and comfort to enhance any standard décor, lending it an exclusive, unique appearance. They are also featuring quality, weatherproof, European made, shape adjusted cushions.

www.jagramleisure.com

Hammock stands

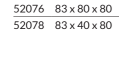
ur hammock stands are recognized by leading hammock distributors around the world for their high quality, unique design and ecological European materials used for their production. The stands' maximum permissible load ranges from 120 to 200 kg.

www.jagramleisure.com

Grow your own



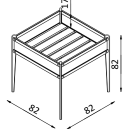




minimalist and nature-friendly.

Home Garden is an elegant, light but solid planter for

herbs and vegetables. Ergonomic height does not require bending down, crops are high thanks to the solid irrigation filling, and the materials and packaging are

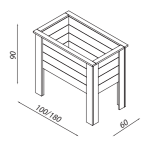


HOME GARDEN

- easy to assemble
- flat packed
- sturdy construction



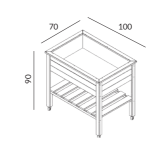




52060 90 x 60 x 100 52061 90 x 60 x 180

DEEP ROOT VEG BED

- planed, smooth surface
- flat packed
- easy to assemble



52040 90 x 70 x 100

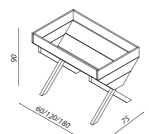
PROVENCE PLANTER

- available also in extra durable larch timber
- plastic waterproof insert included
- wheels to increase mobility
- flat packed
- packed in cardboard
- easy to assemble



The Provence Planter manufactured of treated soft-wood is ideal for vegetables, herbs or flowers. Not only can you grow your own mobile garden, but this beautiful item will also make a great addition to your patio, deck or balcony.



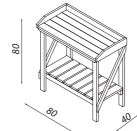


52050 90 x 75 x 60 52051 90 x 75 x 120 52052 90 x 75 x 180

RAISED VEGETABLE BED

- planed, smooth surface
- flat packed
- easy to assemble

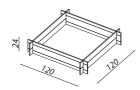




52034 80 x 40 x 80

POTTING BENCH

- with practical worktop and useful shelf
- easy to assemble



10870 24 x 120 x 120

ECONOMY VEGGIEBED

- rough sawn 15 x 120 mm boards
- · assembly without tools



Glued laminated wood for exterior use

PRODUCTS MADE OF BONDED WOOD. WHY IT'S A GOOD IDEA TO INCLUDE SUCH PRODUCTS IN YOUR RANGE OF GOODS.

For many years, solid wood was most commonly used in the production of wooden structures. Unfortunately, this raw material has some disadvantages, glued laminated wood wood is the answer to the growing requirements of customers, often chosen for its quality, durability and aesthetics. We produce car ports, arbours, hammocks, swings, roofs, pergolas and many other forms, using bonded wood. This material enjoys unflagging popularity thanks to its enormous advantages.

- Glued laminated wood is in itself lightweight and yet is of exceptional strength, so structures made of bonded timber are light and yet weather resistant. This type of material does not disintegrate, delaminate or become distorted – so often the case with In addition to all these advantages of glued laminated solid wood.
- This type of raw material is fire retardant upon contact with fire only the outer layer is charred. while the rest of the elements remain intact.

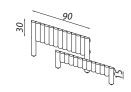
- A bonded timber element can be bent into an arch, ellipse, semicircle or circle. This means it can be used to create unique, effective and functional designs. Glued laminated wood can be formed into virtually any shape.
- Bonded timber elements can also satisfy aesthetic needs. They can be used to create structures that could never be made from solid wood. Thanks to this, we can add elegant, designer wooden elements to our interiors or gardens.
- · All elements made using this bending and bonding technology are finished in a way that enables them to be precisely and easily assembled.
- · This is a totally natural and renewable material.

wood, there is also its cost - only slightly greater than that of solid wood. It's worth paying a slightly higher price, if in return we can be assured of many years of durability and a unique design.

hello@jagramgroup.com



Landscaping timber



10850 15 x 90 10852 30 x 90

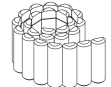
BORDER SECTION

• made of one-side chamfered half palisades D 80 mm





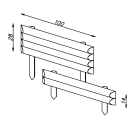




11680 h15 x 180 (6") 11635 h22 x 180 (9") 11636 h30 x 180 (12")

LOG ROLL

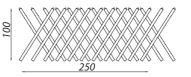
- made of one-side chamfered half palisades
- connected by zinc-coated wire



10857 14 x 100 10859 28 x 100

ROBIN FENCING

made of two-sides chamfered half palisades



24613 100 x 250

CROSS FENCE



- made of halfround logs
- chamfered ends
- connected by zinc-coated nails

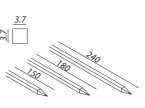
25613 100 x 100

CROSS FENCE GATE









14182 180 x 3.7 14183 240 x 3.7

TREE STAKE (POST)

- profile size 37 x 37 mm
- sharpened end



MINI PICKET FENCE

• made with 10 boards: 16 x 65 mm, grooved, rounded tops

25640 22 x 114



Garden architecture products that your customers will love

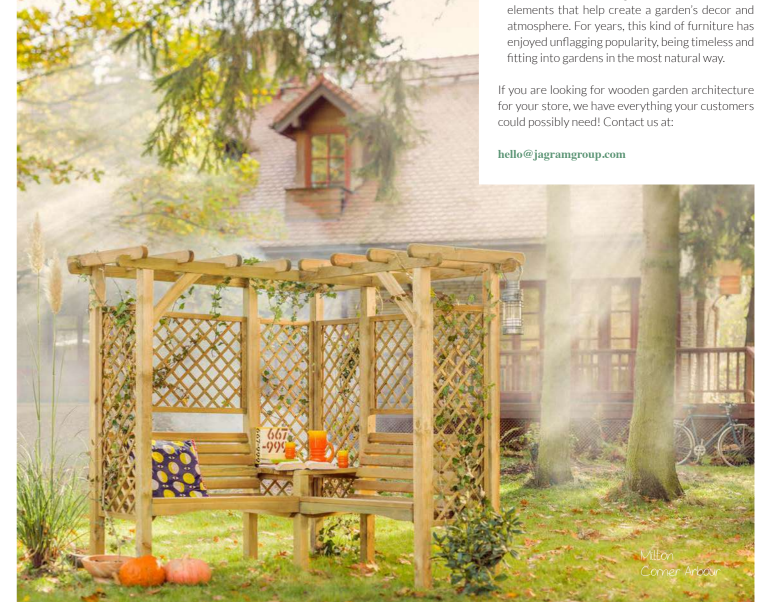


y garden architecture products we mean, among others, arbours, pergolas, bridges and sheds. Structures and elements built of wood fit both traditional, rustic and modern arrangements. They are becoming more and more popular with each season. Their design is not complicated and assembly is easy. Wood can fulfill various functions in the garden, ranging from the functional to purely aesthetic. Arbours or pergolas can be used to keep those especially enchanted spaces hidden from prying eyes.



Arbours and garden pavilions serve as open-air rooms. They can be so furnished to allow meals to be eaten in them with family and friends while relaxing among one's plants regardless of the weather. These buildings are of light construction, most often made of wood with openwork walls, ideal for climbing plants. They are available in a wide and diverse range, a guarantee that every customer will find a suitable structure to ideally fit into his planned garden.

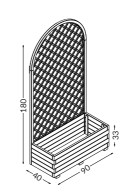
- Pergolas, trellises and timber-built walls supporting climbing plants make it easy to organize the space in the garden and arrange separate areas. They also make it possible to conceal separate utility areas and can protect an uncovered terrace from the sun and wind. Wooden partitions are usually small elements, but often play a very important role. They are especially useful in small gardens, where there is insufficient room for a hedge of tall bushes that would shield the garden from the street or create a quiet place.
- Wooden benches, loungers and hammocks are all



Planters & other









BERMUDA PLANTER

- easily assembled
- flat packed
- sturdy construction

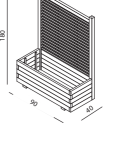


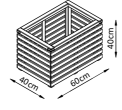


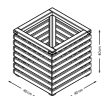


52097 180 x 90 x 40

MJOSA PLANTER







52140 40 x 40 x 40 52144 60 x 40 x 40

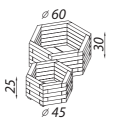
OSLO FLOWER POT (40/60; 40/40)

- soil insert made of waterproof material
- elegant appearance
- flat packed
- lightweight
- easy to assemble







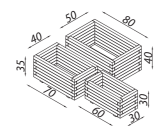


50410 25 x 45 50411 30 x 60

ROYAL HEXAGONAL PLANTER

- massive planters in 45 x 40 mm sections
- planter ready-assembled



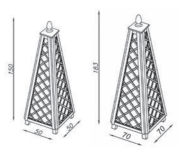


50405	30 x 60 x 30
50461	35 x 70 x 40
50480	40 x 40 x 90
50462	40 x 80 x 50

ROYAL RECTANGULAR PLANTER

- massive planters in 45 x 40 mm sections
- planter ready-assembled

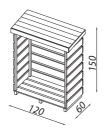




21766 150 x 50 x 50 21765 183 x 70 x 70

OBELISK WITH FINIAL

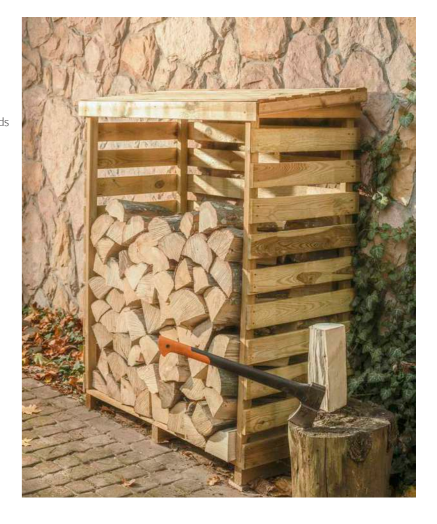
- four English trellis with base and final
- flat packed
- easy to assemble

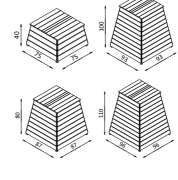


50301 150 x 120 x 60

LOG STORE

- solid construction with 17 x 90 mm boards
- flat packed
- easy to assemble





52067	$40 \times 75 \times 75$	1631
52066	80 x 87 x 87	3981
52065	100 x 93 x 93	5481
52064	110 x 96 x 96	6251





MODULAR COMPOSTER

- odourless compost rapidly produced
- eco-friendly made of natural wood
- durable pressure impregnated
- modular grows with your compost





Outdoor lamps





102113 H 200

LAMP WITH 2 ARCHES



102112 H 200

LAMP WITH 2 ARCHES (ASYMMETRIC)

- durable plastic shade and inox post cover
- ready for electric installation
- easy to assemble

Garden lamps in beautiful, classic and timeless design. Made of highest quality, laminated and pressure treated wood.





102113 H 42

SCONCE

- durable plastic shade
- ready for electric installation
- easy to assemble



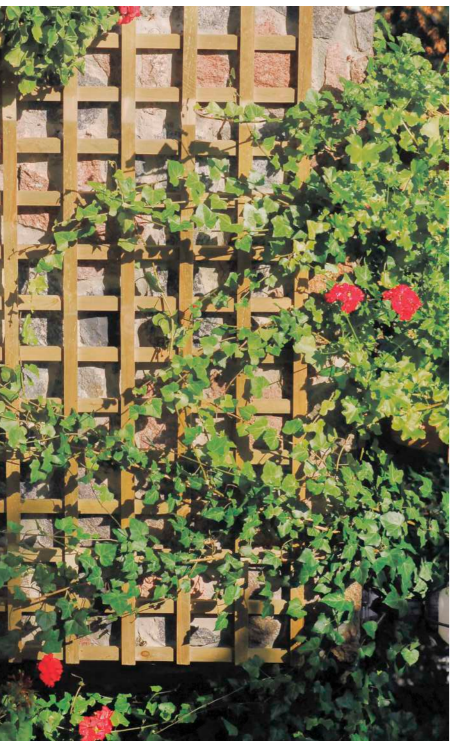
102110 H 80 102108 H 120

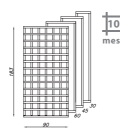
LAMP WITH ARCH

- durable plastic shade and inox post cover
- ready for electric installation
- easy to assemble

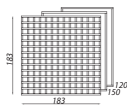


Trellis classic square





21871 183 x 30 21872 183 x 45 21873 183 x 60 21874 183 x 90

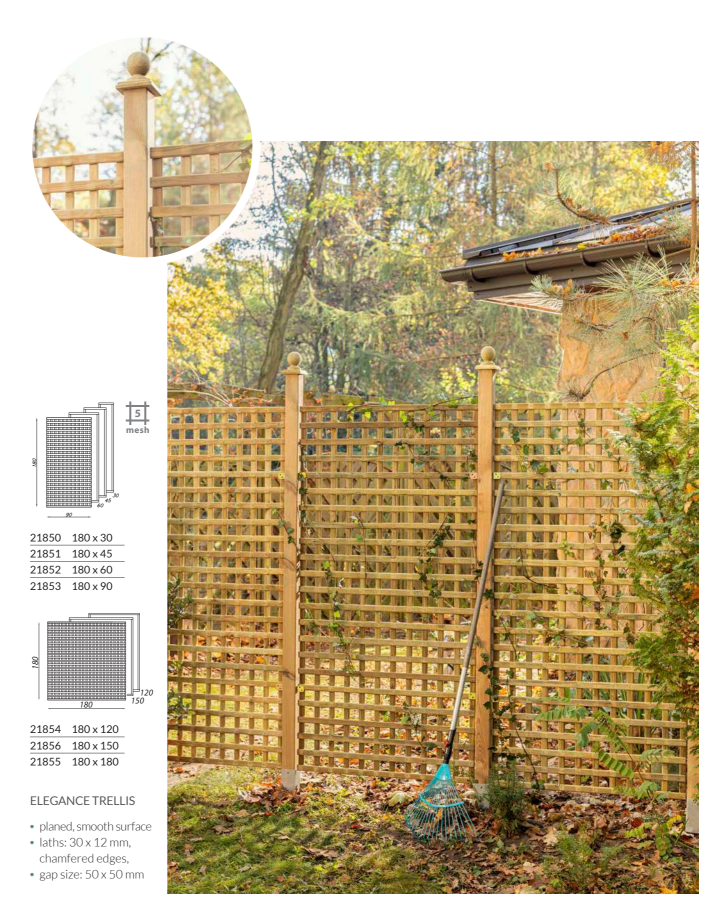


 $\begin{array}{ccc} 21875 & 183 \times 120 \\ \hline 21876 & 183 \times 150 \\ \hline 21877 & 183 \times 183 \end{array}$

HD CLASSIC SQUARE TRELLIS

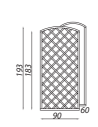
- rough sawn, square cut
- laths: 14 x 32 mm
- gap size: 100 x 100 mm

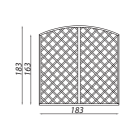
Trellis elegance











21727 183/193 x 60 21725 183/193 x 90

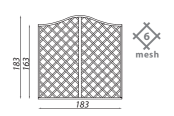
21778 163/183 x 183

ENGLISH TRELLIS CONVEX

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm







21777 163/183 x 183

ENGLISH TRELLIS OMEGA

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints

23

- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm

ENGLISH TRELLIS

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm

22

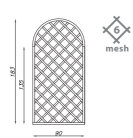
CAM .

21756 183 x 60

21757 183 x 80

Trellis english





21540 135/183/135 x 90

ENGLISH ROSE TRELLIS

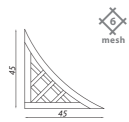
- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm



ENGLISH WALL TRELLIS

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm



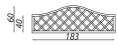


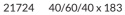
21620 45 x 45

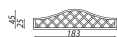
ENGLISH TRELLIS CORNER ELEMENT

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm









21723 25/45/25 x 183



21722 10/30/10 x 183

ENGLISH TRELLIS OMEGA TOP

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm



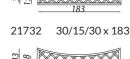
• planed, smooth surface

• frame: 30 x 35 mm, morticed corner joints

• laths: 20 x 8 mm, chamfered edges

ENGLISH TRELLIS CONCAVE TOP

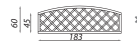
• gap size: 60 x 60 mm



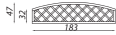
21731 43/28/43 x 183







21740 45/60/45 x 183

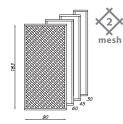


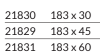
21741 32/47/32 x 183

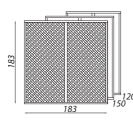
ENGLISH TRELLIS CONVEX TOP

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm

Trellis privacy







21833	183 x 120
21835	183 x 150
21834	183 x 183

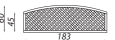
PRIVACY DIAMOND TRELLIS

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 20 x 20 mm

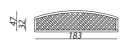








21841 45/60/45 x 183

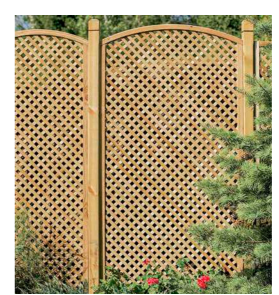


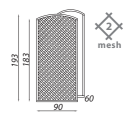
21844 32/47/32 x 183

PRIVACY DIAMOND TRELLIS CONVEX TOP

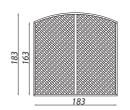
planed, smooth surface

- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 20 x 20 mm





21810 183/193 x 60 21812 183/193 x 90



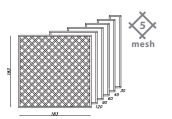
21816 163/183/163 x 183

PRIVACY DIAMOND TRELLIS CONVEX

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 20 x 20 mm

Trellis premier





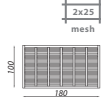
21500	183 x 30
21501	183 x 45
21502	183 x 60
21503	183 x 90
21505	183 x 120

21507 183 x 183

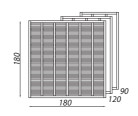
PREMIER TRELLIS

- planed, smooth surface
- frame: 44 x 34 mm, morticed corner joints
- laths: 30 x 9 mm, chamfered edges
- gap size: 50 x 50 mm





22306 100 x 180



22302	180 x 90	
22303	180 x 120	
22304	180 x 180	

OSLO TRELLIS

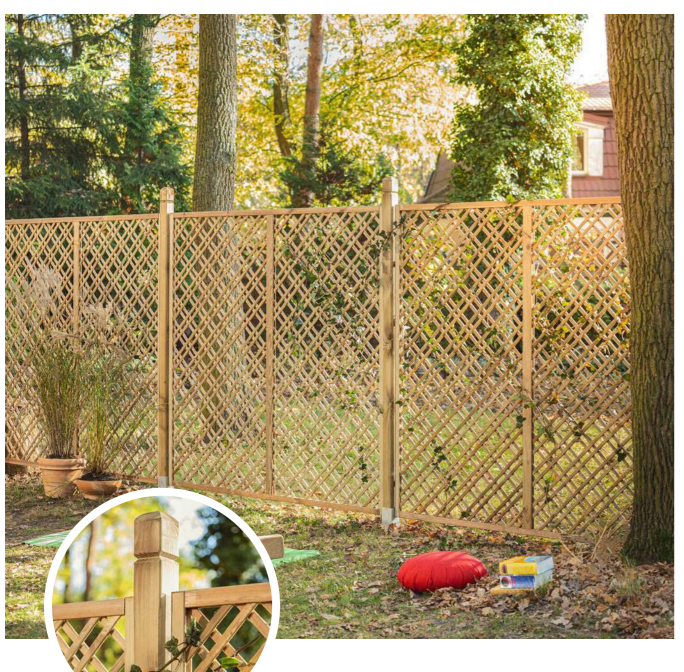
- planed, smooth surface
- frame: 44 x 34 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges





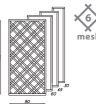
Trellis oslo

Trellis tartan

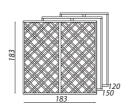


TARTAN TRELLIS

- planed, smooth surface
- frame: 30 x 35 mm, morticed corner joints
- laths: 20 x 8 mm, chamfered edges
- gap size: 60 x 60 mm



23207	183 x 30
23205	183 x 60
22204	102 7 00



23203	183 x 120
23202	183 x 150
23201	183 x 183

Wooden garden trellises

A WOODEN TRELLIS IS THE IDEAL SURFACE FOR PLANTS TO CLIMB ON AND IT MAKES A PERFECT PARTITION IF WE WANT TO CREATE AN INTIMATE SPACE.





Limbing plants. A wooden trellis is the ideal surface for plants to climb on, however, we are more and more often discovering that they also have many other advantages. We set them up in our gardens, or on terraces and balconies, to isolate ourselves from neighbours, block an unsightly view or to create an intimate space in which we won't be observed. We can then arrange plants to climb them, but sometimes a wooden openwork partition is simply enough to make us feel more at home.

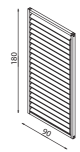
Trellises of various densities may be useful for different purposes. For climbing plants, grilles with larger openings are more convenient, but if the trellis is to act as a partition, it should be denser. There are traditional trellises with square sections set at different angles, as well as more modern ones, with dense sections between narrow openings in the shape of long rectangles.

A well-chosen trellis will not only provide an effective support for vines or act as a partition, but will also function as a truly decorative feature

of the garden.

Fencing panels & gates





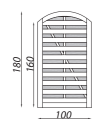
22310 180 x 90

VENETIAN SHUTTER PANEL

- planed, smooth surface
- movable slats that can be easily adjusted
- system with durable aluminium parts
- frame: 36 x 42 mm
- slaths: 20 x 90 mm
- ready assembled

Our Venetian Shutter Panel was designed for that special area in your garden - the shutter opens and closes when you need privacy or shade. Easy operation and treated for a longer life.





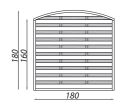
21434 180/160 x 100

MALVERN GATE

- planed and chamfered
- frame: 44 x 90 mm
- slats: 8 x 90 mm with grooved finish







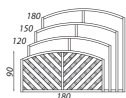
21140 180/160 x 180

MALVERN PANEL

- planed and chamfered
- frame: 44 x 44 mm
- slats: 8 x 90 mm with grooved finish



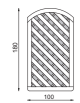




21300 160/180 x 180 (6')

YORK PANEL

- planed and chamfered
- frame: 45 x 45 mm
- slats: 8 x 95 mm with grooved finish



21305 160/180 x 100

YORK GATE

- planed and chamfered
- frame: 45 x 90 mm
- slats: 8 x 90mm with grooved finish



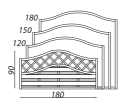




21363 130/150 x 180 (5') 21322 160/180 x 180 (6')

CANTERBURY PANEL

- planed and chamfered
- frame: 44 x 44 mm
- slats: 8 x 90 mm with grooved finish



21126 70/90 x 180 (3')

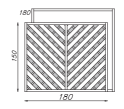
21128 100/120 x 180 (4')

21127 130/150 x 180 (5') 21125 160/180 x 180 (6')

SALISBURY PANEL

- planed and chamfered
- frame: 44 x 44 mm
- slats: 8 x 90 mm with grooved finish





21351 150 x 180 (5') 21220 180 x 180 (6')



21304 180 x 100

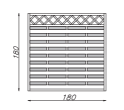
BEVERLEY PANEL

- planed and chamfered
- frame: 44 x 44 mm
- slats: 8 x 90 mm width
- grooved finish

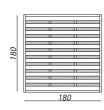


BEVERLEY GATE





21427 180 x 180



21425 180 x 180

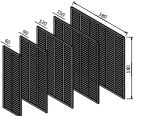
HAMBURG PANEL RIPON PANEL



21433 180 x 100 **RIPON GATE**







21454	180 x 60
21453	180 x 90
21452	180 x 120
21451	180 x 150

MJOSA PANEL

21450 180 x 180

- planed, smooth surfaces
- frame: 30 x 40 mm, morticed corner joints
- laths: 40 x 8 mm, chamfered edges
- 19 mm gap size





25630 60 x 180 25635 90 x 180



90 x 90

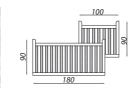
25698 90 x 90 25696 60 x 100

BOARD FENCE & GATE

- boards: 16 x 90 mm
- round top with chamfered edges







21175 90 x 100 21171 90 x 180

WINDSOR FENCE AND GATE

- planed and chamfered
- frame: 44 x 68 mm
- slats: 16 x 70 mm

100 8 180

21174 90 x 100 21170 90 x 180

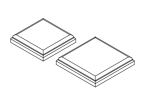
CHATSWORTH FENCE AND GATE

- planed and chamfered edges
- frame: 44 x 68 mm
- slats: 16 x 90 mm
- laths: 30 x 12 mm



Accessories

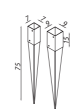




60101 10 x 10 60102 12 x 12

POST CAP

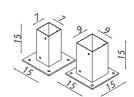




51910 75 x 7 x 7 51911 75 x 9 x 9

METAL POST HOLDER

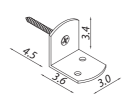




51931 15 x 7 x 7 51930 15 x 9 x 9

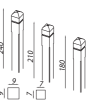
METAL POST HOLDER FOR CONCRETE





51920 L-BRACKET

14117 180×7×7



 $\begin{array}{c|cccc} 14117 & 180 \times 7 \times 7 \\ \hline 14118 & 210 \times 7 \times 7 \\ \hline 14125 & 240 \times 7 \times 7 \\ \hline 14128 & 240 \times 9 \times 9 \end{array}$

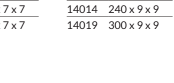
FENCE POST

14013 210 x 9 x 9

- LUX DIAMOND TOP

14002	180 x 7 x 7
14003	210 x 7 x 7
14004	240 x 7 x 7

FENCE POST









64201 Ø 6.8 64211 Ø 9.6 ACORN

What ecological certificates

ARE AWARDED TO PRODUCTS MADE OF WOOD?

From an ecological point of view the most important certificates are FSC and PEFC. These concern the source where the wood being used first originated. First, let's decipher these mysterious abbreviations. FSC stands for Forest Stewardship Council® and PEFC is the Program for the Endorsement of Forest Certification. These are non-profit organizations that administer the largest international certification programs in the timber industry. Their goal is to help combat the trade in illegally harvested timber, which in some parts of the world is an enormous problem and the cause of ecological disaster. These organizations are in competition with each other, with PEFC being particularly popular in Scandinavia.

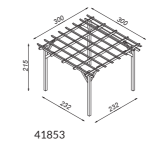
Joining the certification program is expensive and requires a lot of effort from a company such as Jagram, which is a manufacturer of products made of wood. The company must collect and maintain documents proving the origin of the wood it uses. This requires tracking all stages of obtaining, processing and transporting the raw material. It also means that each time it must check the companies from which it purchases its raw materials.





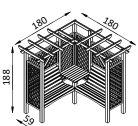
Garden arbours





Henley Arbour is a quality arbour that will create a wonderful area for you to sit and relax within your garden. This garden arbour has been beautifully designed with slatted pergola roof rafters and optional trellis side panels enabling you to grow plants up and around this wooden garden structure.





MILTON CORNER ARBOUR

- posts: 70 x 70 mm
- trellis gap size: 60 x 60 mm
- trellis laths: 20 x 8 mm
- two ergonomic seatings
- useful table between benches
- flat packed
- easy to assemble



S-line size: 3.5 / 4.1



S-line size: 4.5 / 5.0

41858	size 5.0	316/235 x 500 x 525
41852	size 4.5	316/235 x 450 x 525
41850	size 4.1	316/235 x 410 x 525
41851	size 3.5	307/235 x 350 x 525

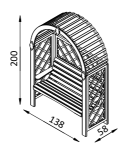
S-LINE ARBOUR (LEAN-TO)*

- posts: 120 x 120 mm
- roof made of laminated curves
- excellent support for climbing plants or comfortable shading for a patio
- variety of applications with optional accessories (pergola with canvas roof shading, veranda with solid roof)

42 l

^{*} Solid roof cover and painting brown colour not included



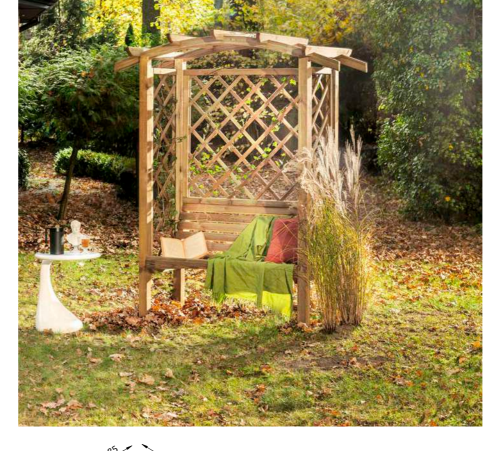


40192

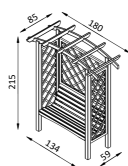
ROMANTICA ARBOUR

- comfortable armrests
- comfortable, ergonomic bench
- arched roof, ideal for climbing plants flat packed

The Romantica Arbour is a stunning garden arbour that has been carefully crafted from pressure treated FSC approved Northern European Redwood. It is a wonderful seating area that offers shelter and shade. The Venetian style roof and trellis side and back panels enable you to train plants to climb up and around this beautiful wooden arbour that has been designed to last.



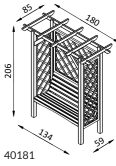




40182

LINTON ARBOUR

- post: 70 x 70 mm
- trellis gap size: 120 x 120 mm
- trellis lath: 30 x 10 mm
- ergonomic seating
- flat packed
- easy to assemble

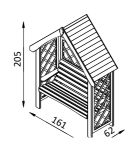


YORK ARBOUR

- posts: 70 x 70 mm
- trellis gap size: 120 x 120 mm
- trellis lath: 30 x 10 mm

45

- ergonomic seating
- flat packed
- easy to assemble

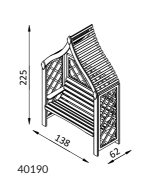


40186

OXFORD ARBOUR

- comfortable armrests
- a full, gable roof protecting against the sun
- a new ergonomic bench
- flat packed





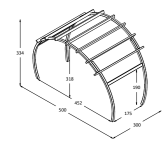
SIAM ARBOUR

- comfortable armrests
- comfortable, ergonomic bench
- arched roof, ideal for climbing plants
- flat packed



Garden arches





PERGOLINA

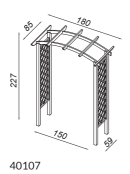
- sturdy Glulam construction
- modern design
- Dickson® canvas roof for shade and UV protection available as an option
- simple to use canvas fastening system available as an option
- suitable for climbing plants

Available in 3 sizes

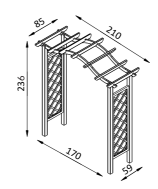
S 41924 210 x 302 x 227 M 41923 240 x 394 x 254 L40107 300 x 500 x 334

ARCADE ARCH

- posts: 70 x 70 mm
- trellis gap size: 120 x 120 mm
- trellis lath: 30 x 10 mm







40194

DOVER ARCH

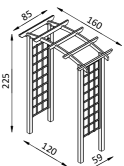
- posts: 70 x 70 mm
- trellis gap size: 120 x 120 mm
- trellis lath: 30 x 10 mm

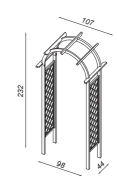
The Olimpia Arch is a classic garden arch that will become a beautiful focal point within your garden. Plants can be trained to climb the trellis side panels creating a stunning floral arch that will compliment your garden path or alternatively you can use this wooden arch to make an attractive entrance to your garden.





The Rose Arch is a truly beautiful wooden garden arch with English trellis panel sides that will enable you to enhance your garden vertically. Plants can be trained to climb up and around this wooden arch creating a beautiful focal point over a path or walkway.

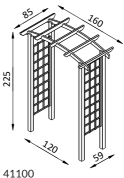




40121

ROSE ARCH

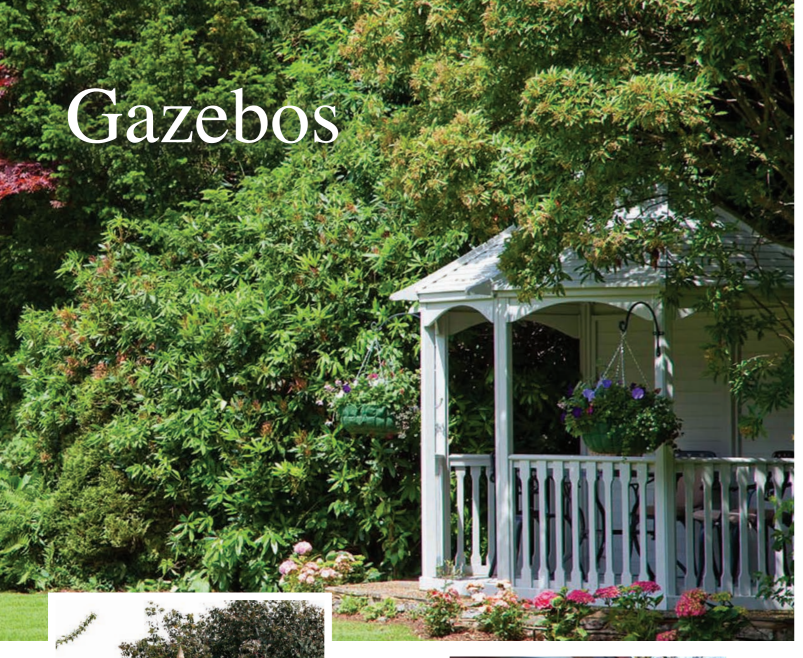
- posts: 45 x 45 mm
- trellis gap size: 60 x 60 mm
- trellis lath: 20 x 8 mm



OLIMPIA ARCH

- posts: 70 x 70 mm
- trellis gap size: 150 x 90 mm
- trellis lath: 30 x 10 mm





J-Class by Jagram is one of the leading designers and manufacturers of quality garden structures in Europe. Our product range includes a large selection of gazebos, garden canopies, greenhouses, summerhouses, bikeports and carports crafted from high quality timber and produced to the highest industry standards. We also manufacture versatile bespoke garden structures to customer's design.

www.j-class.co.uk

Gazebo accessories

CUSHIONS FOR OUTDOOR USE AND CANVAS PANELS MAKE AN EX-TREMELY COMFORTABLE ADDITION TO ANY GAZEBO. APART FROM GREATER COMFORT, THEY WILL ALSO ADD CHARM AND A TOUCH OF CLASS. THESE ACCESSORIES ARE HANDMADE IN EUROPE FROM THE HIGHEST QUALITY, FLAME RETARDANT MATERIALS.

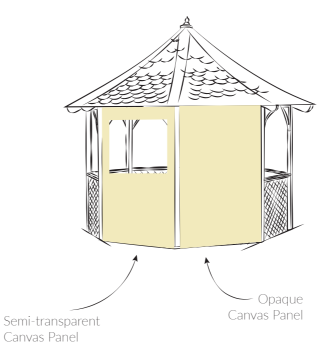




- Increased resistance to sunlight
- Natural resistance to bacteria
- Waterproof
- Anti-static
- Flame retardant







CANVAS PANELS - THE PANELS ARE DESIGNED TO BE EASILY ROLLED UP. THEIR UPPER EDGE IS ATTACHED BY STAINLESS STEEL HOOKS WHILE THE BOTTOM EDGE IS FIXED TO THE BELTS. THE SOLUTIONS ARE INSPIRED BY THE FIXTURES USED IN SAILING.

Both versions can be rolled up and fixed. Panels are available only in one colour - sand.



- Increased resistance to sunlight
- Natural resistance to bacteria
- Waterproof
- Flame retardant

www.jagramcatalogue.co.uk

FIRST THERE IS THE IDEA.

Often its first impulse arises during trade fairs. Our representatives regularly visit trade fairs, for example the design fair in Milan, or present our products at specialist fairs featuring the wood and garden industries. They keep their eyes open, learn about the latest trends, meet the best designers and talk about the philosophy of product creation. What is most important for us is the use of natural materials, minimizing the negative impact of the production process on the environment and ecological packaging. We look for people who think similarly. We also travel a lot and try to draw inspiration from these trips. We look at the works of such great designers and architects as Santiago Calatrava, Oskar Niemeyer and Philippe Starck. We are interested not only in solutions involving wood, but also metal and stone. That was one of the reasons why we worked on the technology for bonding wooden arches. We wanted to use these solutions in the production of our products, but not every shape can be simply cut from wood.



How a new design THEN A DESIGN MUST BE CREATED. We organize competitions for young designers, as 1S created

We organize competitions for young designers, as well as for employees and clients. We also work with leading European designers. We are currently financing their work thanks to a subsidy obtained from the Innovative Economy Program.

THE NEXT STEP IS TO TRANSLATE THE DESIGNER'S VISION INTO A PRODUCTION PROCESS.

We have been building a network of very competent and loyal suppliers for about 30 years and they are the most important people at the moment of creating a design. Our engineers work with them in checking whether what has been invented can be produced, whether it will be a good product and how much it will cost to produce. Indeed we consult with suppliers from the very beginning of the design, making sure that its execution will be possible. We would like to emphasize that particularly successful projects were realised in cooperation with our clients who distribute our products on local markets. They have unique knowledge of local tastes and needs. They also impose tough conditions as to packaging methods, optimising production costs and use of materials.

www.jagramgroup.com

A GREAT DEAL OF TIME PASSES BETWEEN WHEN AN IDEA FOR A NEW JAGRAM PRODUCT ARISES AND ITS ARRIVAL ON THE MARKET.





Dear customers

AS WE CELEBRATE JAGRAM'S 30TH ANNIVERSARY, WE WISH TO ESPECIALLY THANK OUR PARTNERS THAT HAVE CHOSEN TO BUY OUR PRODUCTS.

DESPITE THE PANDEMIC, IT'S BUSINESS AS USUAL AT JAGRAM, AS WE CONTINUE TO DELIVER QUALITY TIMBER PRODUCTS TO GARDEN CENTRES, GARDEN BUILDING DISPLAY CENTRES, TIMBER MERCHANTS, RETAILERS AND DISTRIBUTORS.

THANK YOU FOR YOUR CONFIDENCE.









info@jagram.co.uk www.jagram.co.uk www.jagramcatalogue.co.uk www.jagramgroup.com