

# LUXURIOUS AND AFFORDABLE SUMMER HOUSES, GAZEBOS AND LOG CABINS

OFFICIAL LUGARDE® DEALER:



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INSPIRATION CATALOGUE



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**WITH A LUGARDE PRODUCT  
YOU HAVE "SIMPLY THE BEST"!**





# ABOUT LUGARDE

For more than 40 years, Lugarde has designed and produced summer houses, log cabins, gazebos, carports, wooden garages, lean-to-verandas and holiday homes. We offer a wide variety of models and sizes, with plenty of space for your own wishes. You can visit Lugarde dealers all throughout the United Kingdom to view the summer houses and log cabins.

## High quality

Lugarde offers high quality at a reasonable price. We have our own factory and our own design and drawing department, which gives us a high degree of flexibility. This enables us to guarantee excellent quality and to meet your specific requirements.

## Benefits

At Lugarde you can find standard products and custom-made products, for which we offer attractive prices. The price-quality ratio is excellent. Furthermore, Lugarde offers various advantages, such as standard double glazing, roofing included in the price, various free options, free delivery (except for the islands) and easy assembly. Service is also very important to us. In addition, Lugarde products come with a five-year warranty against manufacturing and construction defects.

## Strong wood

Lugarde uses first-class spruce, which comes from northern countries where the climate is cold and trees grow slowly. As a result, the annual rings are closer together, which makes the wood more stable. All our wood is dried to approximately 14-16% humidity in special drying rooms. This limits the shrinkage of the wood.

## Durable

All suppliers of our wood are PEFC and FSC certified. It is also our mission to deliver our products fully recyclable. We keep waste wood and sawdust to an absolute minimum. This waste wood and sawdust is also reused for other purposes.

Delivery always roadside: all Lugarde products are delivered roadside only. • Sizes: the sizes mentioned in this brochure are approximate sizes. Warranty and complaints: Lugarde offers a five-year warranty on manufacturing and construction faults. Damage caused by humans, animals or natural disasters are not covered by the warranty. Complaints caused by poor foundation or faulty assembly, poor maintenance and/or a faulty maintenance agent are not covered by the warranty. • It is not permitted to fully or partially copy, reproduce or use models of summer houses, log cabins, gazebos, construction systems, building drawings, photographs and/or text from this brochure or our websites in any way without the written permission of Lugarde • Lugarde® and the Prima 3=1 system are registered trademarks. The Prima 3=1 system is owned by Lugarde ®/Wuestman BV. Patent pending ep 1.387.912 - All orders placed with Lugarde BV, based on this brochure, are subject to the general terms and conditions of Lugarde. These general terms and conditions can be found on our websites. • Price, model and material changes and printing errors are subject to change. Publication of 2020/2021 brochure

## Our construction systems

### Prima 3=1 system

- Developed and patented by Lugarde.
- Walls are slid into the corner posts without nails or screws. These corner posts have an aluminium inner core which makes the construction particularly stable.
- Sleek corners for a modern look.

Pages 16 - 63



### Pro system

- Robust, laminated 14x14 cm posts.
- Wall sections are slid into the posts without nails and screws. The aluminium strip that is slid into the slots ensures a solid construction.
- Sleek and modern, but with a very robust look.

Pages 64 - 81



### Log cabin system

- Stacked wood construction whereby the wall sections are stacked without nails and screws.
- The cross-connection provides a very strong connection, allowing this system to offer many possibilities in terms of dimensions and design.
- Our 68 mm thick wall board buildings have a double tongue and groove profile for even greater stability.

Pages 100 - 147



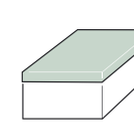
### Panel system

- Quick and easy to assemble because all walls are prefabricated in our factory.
- Wall panels are placed between posts, creating a modern-looking construction.
- Mix and match system! You decide which panels and/or types of wood you want.

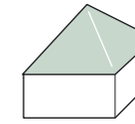
Pages 148 - 171



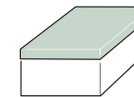
## Roofs



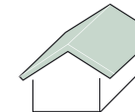
Flat roof



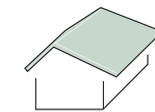
Pyramid roof



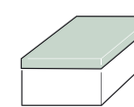
Flat roof



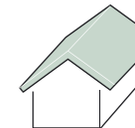
Apex roof



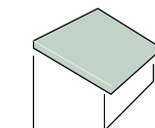
Asymmetric roof



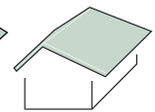
Flat roof



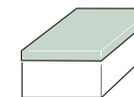
Apex roof



Pent roof

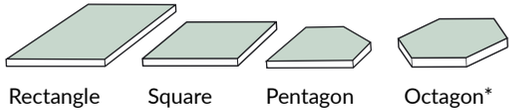


Asymmetric roof



Flat roof

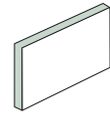
# Shapes



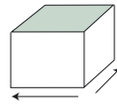
Rectangle Square Pentagon Octagon\*

\*The octagons have fixed sizes. See page 58 for more information.

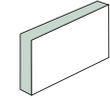
# Wall thickness Possible dimensions



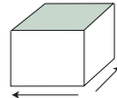
28 mm



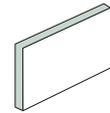
Width in steps of 60 cm: 120 cm, 180 cm... up to 360 cm\*  
\*Greater than 360 cm possible (ask for the possibilities)  
Depth max. 360 cm



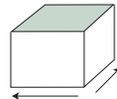
44 mm



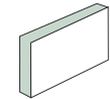
Width in steps of 60 cm: 120 cm, 180 cm... up to 360 cm\*  
\*Greater than 540 cm possible (ask for the possibilities)  
Depth max. 420 cm



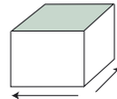
28 mm



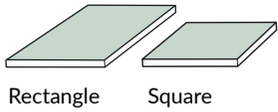
Width in steps of 50 cm: 100 cm, 150 cm... up to 2988 cm\*  
Depth (flat roof) max. 436 cm  
Depth (apex roof) max. 586 cm



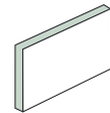
44 mm



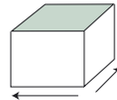
Width in steps of 50 cm: 100 cm, 150 cm... up to 2988 cm  
Depth (flat roof) max. 436 cm  
Depth (apex roof) max. 586 cm



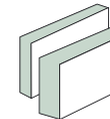
Rectangle Square



28 mm

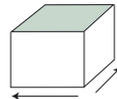


Width and depth in steps of 60 cm: 180 cm, 240 cm.... up to 360 cm  
With 28 mm, a front canopy up to 100 cm is possible.

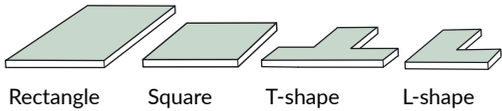


44 mm

68 mm



Width in steps of 10 cm: 200 cm, 210 cm .. up to 2000 cm\*  
\*Smaller than 200 cm or greater than 2000 cm possible (ask for the possibilities)  
Depth (flat roof) max. 500 cm Depth (apex roof) max. 650 cm\*  
\*Greater depths available on request.



Rectangle Square T-shape L-shape

# Canopy

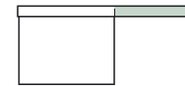


- Front canopy
- Side canopy

In case of a flat roof, it is also possible to choose a deeper or shallower canopy than the summer house.



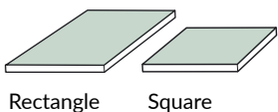
- Front canopy
- Side canopy
- Indoor canopy



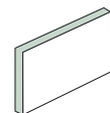
Only possible at 44 & 68 mm

- Front canopy
- Side canopy
- Indoor canopy

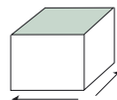
It is also possible to choose a deeper or shallower canopy than the log cabin.



Rectangle Square



18 mm +  
70 mm  
framework



Panel widths are 150 cm, 200 cm and 250 cm.  
Width max. 2000 cm  
Depth max. 400 cm



- Front canopy
- Side canopy

## ALL OUR SUMMER HOUSES ARE DELIVERED INCLUDING

### Fixing material

- Fittings
- Assembly manuals + the specially made autocad drawings for your specific design
- You will receive all of these materials in a beautiful sports bag

### Roofing

- Shingles with 5 colour options
- EPDM package with all accessories such as roof outlet, sealant and wide aluminium roof trims
- Roof finish: powder-coated metal roof and chrome ball for (most sizes of) pyramid roofs

### Windows and doors

- HR++ double glazing
- Three-point locking
- Laminated wood (prevents warping)
- Draught strips
- Sealed windows
- Clickable cross bars
- Adjustable hinges and covers
- Aluminium wear strip (for protection)
- Spring-loaded door handles
- All extenders and window handles
- Knot-free wood
- Doors and windows are no less than 6 cm thick!

### Wood

- Very high quality (sorted wood, from the cold regions)
- Laminated posts (prevents warping) + metal (adjustable) feet
- Pressure impregnated foundation beams and metal clips
- Wood is dried to reduce shrinkage and expansion as much as possible

**TIP! Visit our website [www.lugarde.com](http://www.lugarde.com)**

Here you will find many videos that show the excellent quality of, among other things, the windows and doors.

TOP-QUALITY  
DOOR HANDLES



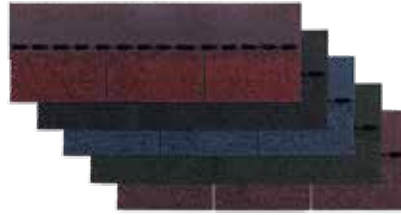
Door handles

ALL WINDOWS  
ARE FULLY SEALED,  
FITTED WITH DRAUGHT  
STRIPS AND MILLED  
DRAINAGE SLOTS



Draught strips

SHINGLES ROOFING  
WITH FIVE COLOUR OPTIONS:  
BLACK, RED, GREEN,  
BROWN AND BLUE



*Shingles*

POSTS ARE NO LESS  
THAN 12X12 CM THICK,  
OR 14X14 CM  
WITH PRO SYSTEM,  
AND FITTED WITH METAL  
(ADJUSTABLE) FEET



*Metal (adjustable) feet*



*HR++ double glazing*

HR++ DOUBLE GLAZING  
WITH A U-VALUE OF  
NO LESS THAN 1.1!

*(except for sliding doors SD200,  
SD300 and the glass sliding doors)*



*Wear strip*

THE WEAR STRIP  
PROTECTS YOUR SILL

FULL EPDM PACKAGE WITH:  
ROOF OUTLET,  
FIXING ADHESIVE AND  
ANODISED WIDE  
ALUMINIUM ROOF TRIMS



*EPDM package*

PRESSURE IMPREGNATED  
FOUNDATION BEAMS  
WITH CLIPS



*Foundation beams*

THE THREE-POINT  
LOCKING HAS AN  
EXCELLENT BURGLAR-  
RESISTANT EFFECT WITH  
SKG QUALITY MARK



Three-point locking

THE HINGES  
ARE ADJUSTABLE IN ALL  
DIRECTIONS AND HAVE  
MATCHING COVERS



Adjustable hinges



Covers



Aluminium roof trimmings

DURABLE ANODISED  
ALUMINIUM  
ROOF TRIMMINGS  
ENSURE A  
PERFECT FINISH



Clickable cross bars

THE CROSS BARS HAVE  
A CLICKING SYSTEM.  
THIS IS VERY USEFUL WHEN  
PAINTING AND CLEANING



Window stay

SOLID DOORS AND  
WINDOWS OF NO  
LESS THAN 6 CM  
THICK!



Top quality windows and doors

YOU CAN OPEN  
AND SECURE  
THE CASEMENT WINDOWS  
IN THE DESIRED  
POSITION USING  
THE WINDOW STAYS



Casement windows

## THE MORE ANNUAL RINGS, THE BETTER QUALITY OF THE WOOD

Lugarde wood is strong and of high quality. The quality of the wood is one of the reasons why Lugarde products have such a long lifespan.

We only process the good parts of the trunk into planks. Each of our planks and beams is core free.

The wood is also specially dried in drying rooms. This reduces the shrinking and expansion of the wood.

### All the benefits at a glance:

- Very good quality wood from the coldest areas, making the wood stable, strong and durable;
- Planks with large and/or falling knots are removed from the process;
- All planks are core free;
- All the wood is dried in special drying rooms to reduce the shrinkage and expansion of the wood;
- Window/door wood and posts are laminated and finger jointed to prevent warping.
- Also, the window and door wood is knot free.



TOP-HUNG WINDOWS  
HAVE A MODERN EXPANDER  
WITH A HANDLE

DOORS, WINDOWS  
AND POSTS ARE  
FINGERJOINTED AND  
LAMINATED TO  
PREVENT WARPING



*Window handles with push button*

## ALSO AVAILABLE (AT EXTRA COST)



### Interior floor

Besides the fact that a floor offers comfort, an inner floor also offers protection against rising moisture from below. Lugarde's wooden floors consist of 19 mm thick planks, skirting boards and pressure impregnated floor beams.



### Exterior floor

Our exterior floors are made of Siberian Larch. Siberian Larch wood is similar to hardwood and is very durable. This makes the terrace floor weather resistant and requires no further treatment. The floor is profiled, 20 mm thick and pressure impregnated bottom beams are included.



### Mezzanine floor

The mezzanine floor consists of beams and a plank floor (including tongue and groove). If you want extra space (height), you can choose to raise the walls or opt for a steeper roof (26 degrees or more). We can also supply a suitable ladder for the mezzanine floor of your summer house.

**GOOD TO KNOW!** *The pictures in our brochure show customers buildings in situ. A number of buildings have had the optional Lugarde paint finishes and some of the pictures show buildings with customised painting, non standard roofing options, decorations and accessories. Please ensure that you read the standard specifications listed in this brochure, our website and/or the 3D configurator.*

### Glass sliding doors

For each log cabin, summer house or gazebo, there is the option of adding glass sliding doors. This allows you to enjoy the outdoors and the four seasons all year round.

The glass sliding doors are made in Germany.

#### Specifications:

- Tempered glass, 10 mm thick panels;
- High-quality 3-track or 5-track rail system;
- Doorknob is included;
- Low threshold;
- Cylinder lock can be ordered if desired (*Because it will be built in, it can not be delivered afterwards*)
- Draught proof bristle strips can be ordered to limit the draught in the late season.



### Pedestals

These beautiful decorative bases (in 20 cm or 80 cm height) can be ordered for the posts to conceal the adjustable feet.



### Balustrades

Balustrades are a nice addition and demarcation for your canopy/gazebo. You can choose between vertical bars or a cross-design.



## INSULATION OPTIONS

### Why insulate?

If you use your summer house or log cabin as a living space, we recommend that you insulate it. You can use your summer house as a home office, fitness room, extra living room or holiday home, for instance.

#### Floor insulation

- Consists of 40 mm thick thermal sheets (60x120 cm);
- The plates are placed between the pressure impregnated floor beams;
- The thermal plates fit perfectly between the floor beams.  
The floorboards are laid on top of these floor beams.



#### Roof insulation

- Roof insulation can be ordered with all roofs;
- The roof insulation consists of 40 mm thick plates (60 x 120 cm);
- Thermal conductivity (Lambda value of 0.027 W/m);
- Easy to install and consisting of environmentally friendly CE-certified material with FM approval;
- The boards are made of fiber-free PIR rigid foam and have mineral glass fleece on both sides;
- Water-resistant;
- Special long asphalt nails are provided and we also adjust the height of the bargeboards where necessary.



#### Double-walled insulation

- With this option you get an extra inner wall made of 19 mm thick wall sections that easily slide into each other through the tongue and groove connections;
- Pressure impregnated beams which are fixed to the wall with special metal clips;
- Vapour barrier films (2 different film layers);
- High-quality, 30 cm thick insulation plates.
- For flat roofs and wall insulation, it is advisable to opt for a ceiling to cover the natural movement of the wooden external walls.



**GOOD TO KNOW!**

**All our summer houses are supplied without colour treatment as standard.**

**However, you can view the different colours in our configurator.**

	Prima 3=1 system	Pro system	Log cabin system	Doors/windows	Panel system: Douglas	Panel system: Pine	Panel system: Scaffolding wood look	Panel system: Siberian larch
Spray impregnation	✓	✓	✓	✓	✓	✓	✓	✓
Pressure treatment	□	✓	✓	□	✓	✓	✓	✓
Staining**	✓	✓	□	✓	✓	✓	□	✓

When choosing staining: windows, doors, posts, balustrades and bases are always pre-treated colourless on all sides and stained in colour. The walls are pre-treated colourless on both sides and stained in colour on the outside.

When choosing pre-treatment or pressure treatment: all sides are treated.

**SPRAY IMPREGNATION - PRE-TREATMENT**

In the case of spray impregnation, all interior and exterior surfaces are pre-treated with an impregnating agent (primer).

**Benefits:**

- The inside of your summer house and the parts you can no longer reach after assembly are protected.
- With this treatment, your summer house/gazebo is already primed.
- Your summer house/gazebo is protected against possible mould and decay processes after assembly.

**Good to know!**

- Impregnation, however, is only a pre-treatment. You still need to stain your summer house/gazebo within 1 year. Within six months if it is white and as soon as possible if it is colourless.
- You can choose between four different transparent colours or a colourless primer.

**Choose from:**



Colourless



White



Graphite grey



Oak brown



Light grey

**You may choose several colours per summer house:**  
 Windows/doors: 1 colour  
 Walls/roof 1 colour  
 Floor 1 colour

## STAINING - EXTRA PROTECTION

With a staining treatment, your summer house has a protection that lasts  $\pm$  5 years\*.

### Good to know:

- The windows and doors are treated on all sides in three layers (primer, intermediate treatment and stain).
- Your summer house/gazebo will be treated by us with the quality products from Johnstones. Johnstones products provide perfect protection against UV radiation and mould, and are moisture regulating.
- Posts, balustrades and bases are always pre-treated colourless on all sides and stained in colour. The walls are pre-treated colourless on both sides and stained in colour on the outside.

### You can select several colours per summer house/gazebo:

#### Summer house without canopy:

- Windows and doors - 1 colour
- Walls and roof-edge covering - 1 colour

#### Summer house with canopy:

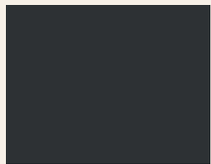
- Windows and doors - 1 colour
- Walls - 1 colour
- Posts - 1 colour
- Balustrades, bases and roof-edge covering - 1 colour

\*\*\*You can indicate whether you want this to be the same colour as the walls or as the posts

### Choose from:



RAL 7037 - Dusty grey



RAL 7021 - Black grey



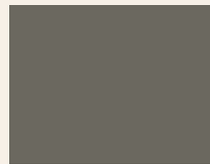
RAL 9010 - Pure white



RAL 7032 - Pebble grey



Transparent oak



RAL 7039 - Quartz grey

In the case of opaque white staining, brown/yellow stains (resin from the trunk) may become visible. An even better finish can be achieved by lightly sanding the wood and applying another layer after assembly, but this is not compulsory.

\*Depending on location and weather influences.

## PRESSURE TREATMENT - LOW MAINTENANCE

Pressure-impregnated wood is low maintenance and will keep for at least 10 years in all weather conditions. The wood will eventually start turning grey\*.

### Good to know:

- This treatment method has a longer delivery time (+ 2 weeks) due to the drying process.
- During assembly, it may be more difficult for the parts to slide into each other because the wood is still somewhat swollen.
- It takes about six weeks after assembly before (most of) the moisture is extracted from the wood. Also, dryness and/or shrinkage cracks may occur in the wood.
- Windows and doors are not pressure impregnated, but you can order them sprayed or stained.
- The roof boarding is also impregnated.

\*However you can counteract the greying as well as the ageing and weathering process with, for example, a wood oil. This will stop the weathering process so that it can last up to 40 years.

### Choose from:



Brown



Green

## CONFIGURATOR EXPLANATION

The configurator has a total of six steps with many options and possibilities:

### You will immediately see:

- Specified quotation;
- Floor plan with all sizes and heights;
- Your model in 3D and 360 degrees rotatable

**Tip! By pressing "more info" you will receive both images and information about the article in question.**

### YOUR STARTING CHOICE



### STEP 1

1. With your mouse, you can drag the walls of the floor plan for larger or smaller dimensions.
2. Click on the wall for more options.

### **Product code**

There is a **product code** with each product in this brochure.

Visit [lugarde-configurator.com](http://lugarde-configurator.com) and enter the product code in the input field.

This opens the model in the configurator and allows you to customise the model to your liking.

## YOUR DESIGN



## RESULT IN YOUR GARDEN



### STEP 2

1. Add a canopy if desired.  
You can make the canopy bigger or smaller by dragging the dotted line with your mouse. Click on the dotted line of the canopy for more options.  
You can also add balustrades / walls by clicking on this icon and then adding the balustrade / wall by dragging your mouse over the dotted line.
2. Also choose your roof type, roof pitch and shingle colours in this step.

### STEP 3

Select a door. The plus (+) signs that appear on the floor plan then indicate where the door fits.

Click on the plus sign and the door will be inserted.

Click on the door to show all options and possibilities.

You can also drag the door along the wall to achieve the desired position.

### STEP 4

Add windows. Similar to step 3: doors.

### STEP 5

You can choose from a variety of colours and treatments here. For more information about this, see pages 12 and 13 of this brochure.

### STEP 6

All other options such as insulation, floors and the like can be found here. For more information, see pages 10 and 11.

### COMPLETION

All choices you have made will once again be shown here.

You can also send us your configuration at the bottom of the page, so that it can be sent to your nearest Lugarde dealer. You will then be contacted without any obligation.

***Tip! Are you already in contact with a dealer? Then mention this in the remarks field.***

PRIMA  
3 = 1 SYSTEM  
**SQUARE AND  
RECTANGULAR  
SUMMER HOUSES**



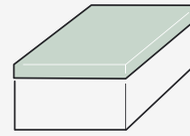




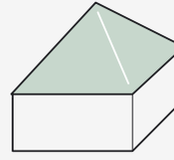
### Prima 3=1 system

The Prima 3=1 system has been developed and patented by Lugarde. The walls are slid into the corner posts without nails or screws. These corner posts have an aluminium profile on the inside to create a particularly stable, sleek and modern construction. Square, pentagonal and octagonal models are available.

## Roofs

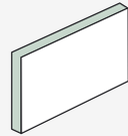


Flat roof



Pyramid roof

## Dimensions



28 mm

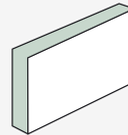
### Wall thickness: 28 mm

*Dimensions width:*

120 cm, 180 cm, 240 cm, 300 cm, 360 cm

*Dimensions depth:*

180 cm, 240 cm, 300 cm, 360 cm



44 mm

### Wall thickness: 44 mm

*Dimensions width:*

120 cm, 180 cm, 240 cm, 300 cm, 360 cm, 420 cm, 480 cm, 540 cm

*Dimensions depth:*

180 cm, 240 cm, 300 cm, 360 cm, 420 cm

- Sizes are measured from outer side of wall to outer side of wall, excl. the eaves of 18 cm per side (flat roof) or 25 cm (pyramid roof).
- A double foundation is also possible. For instance, 420 x 540 cm + 420 x 540 cm. This means you create a 420 x 1080 cm summer house.

# SQUARE AND RECTANGULAR SUMMER HOUSES

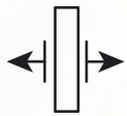
## PRIMA 3 = 1 SYSTEM

On the following pages, you will find several examples of our square and rectangular summer houses from the Prima 3 = 1 construction system.

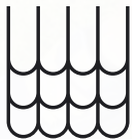
The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own summer house very easily with our unique 3D configurator: [lugarde-configurator.com](http://lugarde-configurator.com)

## DESIGN YOUR OWN DREAM SUMMER HOUSE

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure.
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



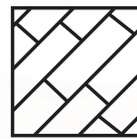
Adjust dimensions and wall thickness



Change roof types and add canopies



Apply colour treatment



Add floors, insulation & other accessories



All prices and specifications are shown immediately



Images and videos of the products and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.

EXAMPLES  
SQUARE AND RECTANGULAR SUMMER HOUSES





# CONSTRUCTION SYSTEM PRIMA 3 = 1 SYSTEM



Product code: PR44



*Create your own style by using the many different types of windows and doors we offer.*



Product code: PR2

EASILY DESIGN YOUR OWN  
SUMMER HOUSE WITH OUR  
UNIQUE 3D CONFIGURATOR:  
[www.lugarde-configurator.com](http://www.lugarde-configurator.com)

*All models in this brochure have been designed by our customers  
in the 3D configurator or with the help of a Lugarde dealer.  
Find your nearest dealer at [www.lugarde.com](http://www.lugarde.com)*



Product code: PR15





Under 250 cm



Product code: P1



Product code: P44



Product code: P43



Product code: P46

***Curious about the dimensions that are shown?  
Go to page 176.***



Product code: PR50



Product code: PR5



**Useful to know!**

All our windows and doors are equipped with HR++ double glazing\*, which insulates 2.5 times better than normal double glazing!

With the exception of our sliding doors, which are fitted with standard double glazing.



Product code: PR14



Product code: PR19



Flat roof: Con1  
Pyramid roof: Con3



## Would you like to design your own summer house?

Using the codes on this page, you can easily design your own summer house from the start, in two steps.

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the **product code** (see images)

*This allows you to design your dream summer house from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



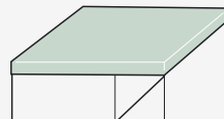
LUGARDE  
3D-CONFIGURATOR



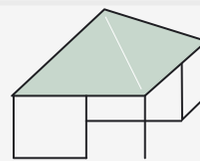
### Prima 3=1 system

The Prima 3=1 system has been developed and patented by Lugarde. The walls are slid into the corner posts without nails or screws. These corner posts have an aluminium profile on the inside to create a particularly stable, sleek and modern construction. Square, pentagonal and octagonal models are available.

## Roofs

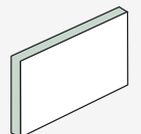


Flat roof



Pyramid roof

## Dimensions



28 mm

### Wall thickness: 28 mm

#### Dimensions width:

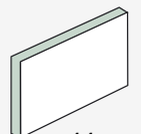
120 cm, 180 cm, 240 cm, 300 cm, 360 cm

#### Dimensions depth:

180 cm, 240 cm, 300 cm, 360 cm

#### Canopy sizes (with 60 cm steps):

Max. 360 cm (deep) & 900 cm (wide)



44 mm

### Wall thickness: 44 mm

#### Dimensions width:

120 cm, 180 cm, 240 cm, 300 cm, 360 cm, 420 cm, 480 cm, 540 cm

#### Dimensions depth:

180 cm, 240 cm, 300 cm, 360 cm, 420 cm

#### Canopy sizes (with 60 cm steps):

Max. 420 cm (deep) & 900 cm (wide)

- Sizes are measured from outer side of wall to outer side of wall, excl. the eaves of 18 cm per side (flat roof) or 25 cm (pyramid roof).
- A double foundation is also possible. For instance, 420 x 540 cm + 420 x 540 cm. This means you create a 420 x 1080 cm summer house.

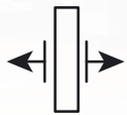
# SQUARE & RECTANGULAR SUMMER HOUSES WITH A CANOPY - PRIMA 3 = 1 SYSTEM

On the following pages, you will find several examples of our square and rectangular summer houses from the Prima 3 = 1 construction system.

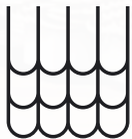
The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own summer house very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN DREAM SUMMER HOUSE

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure.
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



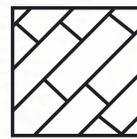
Adjust dimensions and wall thickness



Change roof types and add canopies



Apply colour treatment



Add floors, insulation & other accessories



All prices and specifications are shown immediately



Images and videos of the products and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.

EXAMPLES SQUARE & RECTANGULAR SUMMER HOUSES



We can deliver all summer houses in the Prima construction system stained or pre-treated. Go to pages 12 & 13 for information and colours.

**PRIMA 3 = 1 SYSTEM  
WITH CANOPY**

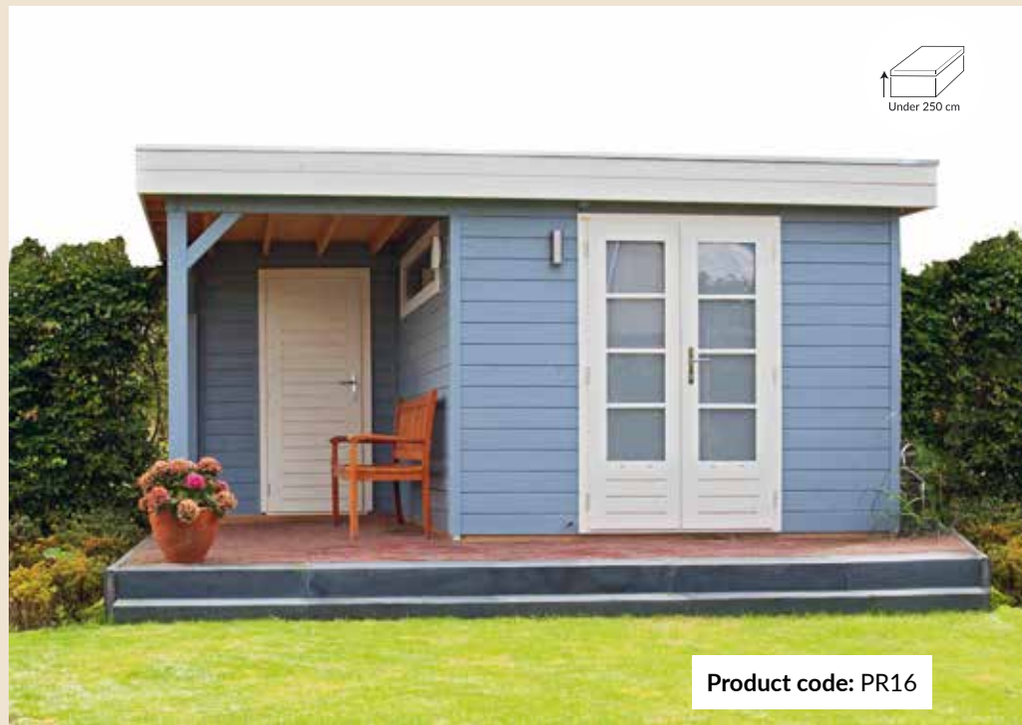
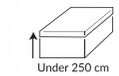




Product code: PR4



Product code: PR6



Product code: PR16



Under 250 cm



Product code: PR47

### Useful to know!

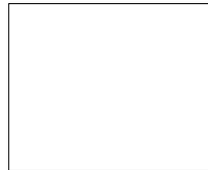
With the staining treatment, all interior and exterior surfaces are pre-treated with a colourless impregnating agent (primer). Then the parts will be treated in colour as indicated on page 13. You can see the colour options below.



RAL 7037 - Dusty grey



RAL 7021 - Black grey



RAL 9010 - Pure white



RAL 7032 - Pebble grey



Transparent oak



RAL 7039 - Quartz grey



Product code: PR52



*Reichorst*



Product code: PR53



Product code: PR36



Product code: PR24



### Useful to know! - Pedestals

There are adjustable metal feet under the canopy posts. You can use this to adjust your canopy if necessary.

If you want to hide these adjustable feet with a beautiful decorative base, you can choose between two height variants: **20 cm or 80 cm**





Product code: PR27

### About Lugarde

For more than 40 years, Lugarde has designed and produced summer houses, log cabins, gazebos, carports, wooden garages and holiday homes. We offer a wide variety of models and sizes, with plenty of space for your own wishes. Lugarde offers high quality at a reasonable price. We have our own factory and our own design and drawing department, which allows us to guarantee quality. It also enables us to deliver customised solutions and meet specific customer requirements.



Made-to-order  
garden rooms





Product code: PR54



Product code: PR25



Product code: PR59



Under 250 cm

Product code: PR11

### Glass sliding doors

For each log cabin, summer house or gazebo, there is the option of adding glass sliding doors.

The glass sliding doors are made in Germany and allow you to enjoy the outdoors for all four seasons.





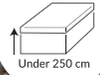
Product code: PR25



Product code: PR55



Product code: PR58



Product code: PR37



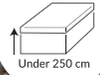
**Useful to know! - Wood quality**

*All the wood comes from the coldest areas where the trees grow very slowly. This creates many annual rings, which make the wood very strong and durable. We sort out the best wood and also dry the wood in special drying rooms to reduce its shrinkage and expansion. Windows, doors and posts are laminated and finger jointed to minimise warping. We supply our windows and doors knot free!*



Product code: PR40

*Cannot be done in the configurator.*



Product code: PR37



**Useful to know! - Wood quality**

*All the wood comes from the coldest areas where the trees grow very slowly. This creates many annual rings, which make the wood very strong and durable. We sort out the best wood and also dry the wood in special drying rooms to reduce its shrinkage and expansion. Windows, doors and posts are laminated and finger jointed to minimise warping. We supply our windows and doors knot free!*



Product code: PR32



Canopy on the right: Con4  
 Canopy on the left: Con44



Canopy right: Con2  
 Canopy left: Con22



Recessed canopy right: Inspr1  
 Recessed canopy left: Inspr2



Protruding canopy right: Uitspr1  
 Protruding canopy left: Uitspr2

## Would you like to design your own summer house?

Using the codes on this page, you can easily design your own summer house in two steps.

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the **product code** (see images)

*This allows you to design your dream summer house from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



PRIMA  
3 = 1 SYSTEM  
**PENTAGONAL  
SUMMER HOUSES**





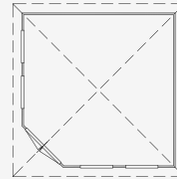


### Prima 3=1 system

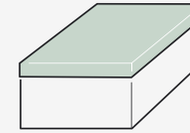
The Prima 3=1 system has been developed and patented by Lugarde. The walls are slid into the corner posts without nails or screws. These corner posts have an aluminium profile on the inside to create a particularly stable, sleek and modern construction. Square, pentagonal and octagonal models are available.

## Pentagonal summer houses

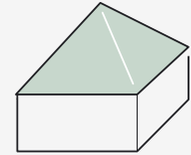
Ideal to put in the corner of your garden for minimal space loss.



## Roofs

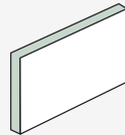


Flat roof



Pyramid roof

## Dimensions



28 mm

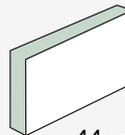
### Wall thickness: 28 mm

*Dimensions width:* 180 cm, 240 cm, 300 cm, 360 cm

*Dimensions depth:* 180 cm, 240 cm, 300 cm, 360 cm

*Canopy sizes (with 60 cm steps):*

Max. 360 (deep) up to and including 900 cm (wide)



44 mm

### Wall thickness: 44 mm

*Dimensions width:* 180 cm, 240 cm, 300 cm, 360 cm, 420 cm, 480 cm, 540 cm

*Dimensions depth:* 180 cm, 240 cm, 300 cm, 360 cm, 420 cm

*Canopy sizes (with 60 cm steps):*

Max. 420 (deep) up to and including 900 cm (wide)

- Sizes are measured from outer side of wall to outer side of wall, excl the eaves are 18 cm per side (flat roof) or 25 cm (pyramid roof).

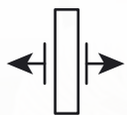
# PENTAGONAL SUMMER HOUSES WITH AND WITHOUT CANOPY - PRIMA 3 = 1 SYSTEM

On the following pages, you will find several examples of our pentagonal summer houses with and without canopy from the Prima 3 = 1 construction system.

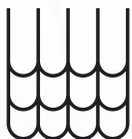
The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own summer house very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN DREAM SUMMER HOUSE

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure.
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



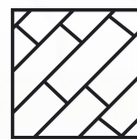
Adjust dimensions and wall thickness



Change roof types and add canopies



Apply colour treatment



Add floors, insulation & other accessories



All prices and specifications are shown immediately



Images and videos of the products and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.

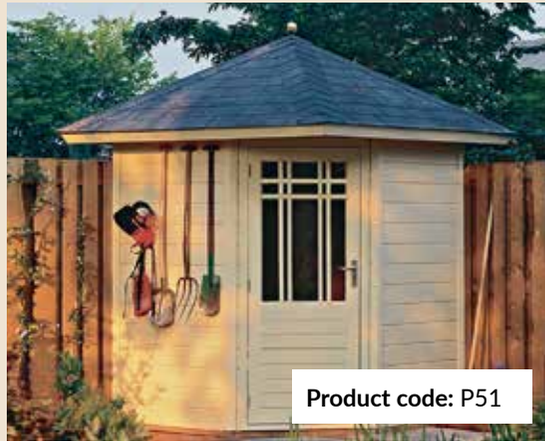


EXAMPLES  
PENTAGONAL SUMMER HOUSES

**PRIMA 3 = 1 SYSTEM  
PENTAGONAL SUMMER HOUSES WITH AND WITHOUT CANOPY**

**Pentagonal summer houses:**  
ideal to put in the corner  
of your garden for  
minimal space loss.





Product code: P51



Product code: P561



Product code: P568



Product code: P52



Product code: P563



Product code: P54



Product code: P58



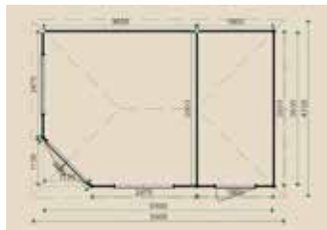
Product code: P60



Product code: P53

**Example of a pentagon Duo:**

*These are pentagons combined with a rectangular foundation. You will also find these templates if you follow the filter selection shown on page 55. The duos offer a summer house area combined with a shed. These are separated by a partition wall.*



Product code: P5D8



Product code: P5D2



Product code: P5D6



Product code: P5D1



Product code: P5D5



Product code: P5L



### Complete package for your flat roof

*All flat roofs are supplied with EPDM roofing, adhesive, a roof outlet and the roof edge of your roof is finished with wide aluminium roof trimmings. The roof trimmings are also anodised. This means a protective layer has been applied so that the aluminium remains beautiful for longer.*



### Category

- Summer house/Log cabin
- Garage
- Gazebo / Carport

### Construction system i

- Log cabin
- Prima system
- Pro system

### Sjabloon i

- Existing designs
- Blank templates

### Shape i

Make  
a  
choice

- Square/Rectangle
- Octagon
- Pentagon (angled wall left)
- Pentagon (angled wall right)
- Pentagon (angled wall middle)
- L-shape
- T-shape

### Roof type i

Make  
a  
choice

- Flat
- Apex
- Pyramid
- Cone
- Pet
- A-symmetric apex roof

## Would you like to design your own summer house?

Using the directions on this page, you can easily design your own pentagonal summer house from the start in two steps.

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com) and select the filters (see adjacent) in the filter menu.

2

Choose a template that fits your desired dimensions and design. Open it in the configurator.

*This allows you to design your dream summer house from scratch and you will see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



LUGARDE  
3D CONFIGURATOR

PRIMA  
3 = 1 SYSTEM  
**OCTAGONAL  
SUMMER HOUSES**



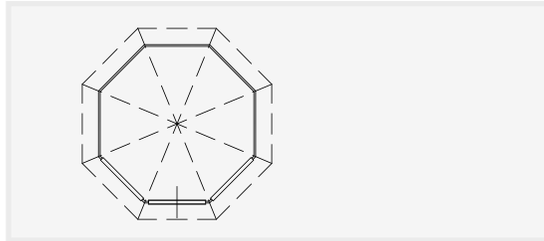




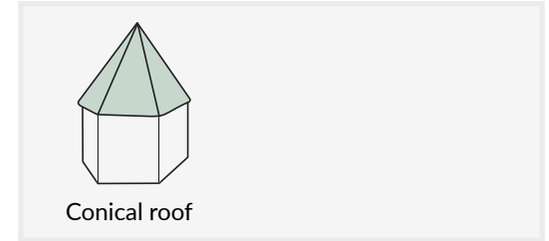
### Prima 3=1 system

The Prima 3=1 system has been developed and patented by Lugarde. The walls are slid into the corner posts without nails or screws. These corner posts have an aluminium profile on the inside to create a particularly stable, sleek and modern construction. Square, pentagonal and octagonal models are available.

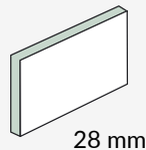
## Octagonal summer houses



## Roofs



## Dimensions

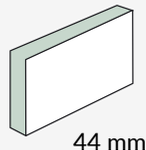


28 mm

### Wall thickness: 28 mm

*Round shape cross-sections:*  
250 cm, 300 cm

*Dimensions oval models:*  
300 x 250 cm and 350 x 300 cm



44 mm

### Wall thickness: 44 mm

*Round shape cross-sections:*  
350 cm, 400 cm, 500 cm, 600 cm and 730 cm

*Dimensions oval models:*  
445 x 350 cm and 525 x 385 cm

- Sizes are measured from outer side of wall to outer side of wall, excl. the eaves of 25 cm per side.
- The sizes 250 cm, 300 cm, 300 x 250 cm and 350 x 300 cm are supplied with prefabricated panels with shingles. This saves a considerable amount of assembly time.
- Sizes 250 cm  $\varnothing$  and 300 cm  $\varnothing$  are possible with a lowered ridge height of 250 cm

# OCTAGONAL SUMMER HOUSES

## PRIMA 3 = 1 SYSTEM

On the following pages, you will find various examples of our octagonal summer houses from the Prima 3 = 1 construction system.

The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own summer house very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN DREAM SUMMER HOUSE

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

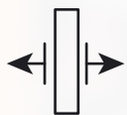
2

Enter the product code in the search field. The product code can be found with every picture in the brochure.

Product code: PR4

3

Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



Adjust dimensions  
and wall thickness



Apply colour  
treatment



Add floors,  
insulation & other  
accessories



All prices and  
specifications are  
shown immediately



Images and videos  
of the products  
and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.



EXAMPLES  
OCTAGONAL SUMMER HOUSES

We can deliver all summer houses in the Prima construction system stained or pre-treated. See page 12 for information and colours.



Product code: P890



**Lowered ridge height**  
 Octagonal models with a diameter of 250 and 300 cm can also be ordered with a ridge height below 250 cm



Product code: P893



Product code: P895



Product code: P898



Product code: P897



Product code: P891

**Create your own style by using the many different types of windows and doors that we offer. View them on page 174.**



#### Category

- Summer house/Log cabin
- Garage
- Gazebo / Carport

#### Construction system i

- Log cabin
- Prima system
- Pro system

#### Sjabloon i

- Existing designs
- Blank templates

#### Shape i

- Square/Rectangle
- Octagon
- Pentagon (angled wall left)
- Pentagon (angled wall right)
- Pentagon (angled wall middle)
- L-shape
- T-shape

#### Roof type i

- Flat
- Apex
- Pyramid
- Cone
- Pent
- A-symmetric apex roof

## Would you like to design your own summer house?

1

Go to [lugarde-configurator.com](https://lugarde-configurator.com)

2

Select the filters shown here and then choose the template you want to start with.



LUGARDE  
3D CONFIGURATOR

PRO  
SYSTEM  
**SQUARE AND  
RECTANGULAR  
SUMMER HOUSES**



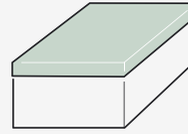




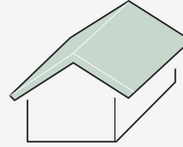
### PRO System

The Pro system has robust, laminated 14x14 cm posts. These posts have slots into which the wall sections can be easily inserted. Due to the unique construction, developed by Lugarde, an aluminium strip ensures a very solid construction. This makes assembly easier because the wall sections do not have to be inserted all the way from above.

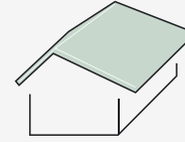
## Roofs



Flat roof



Apex roof



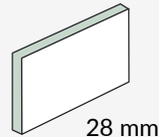
Asymmetric roof

Possible roof slope:

- 25 degrees
- 40 degrees

An asymmetrical roof is not possible in 25 degrees

## Dimensions



28 mm

### Wall thickness: 28 mm

The dimensions of the Pro system start with the size 100 cm and continue with steps of 50 cm up to a maximum of:

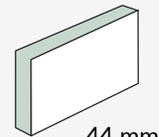
**Flat roof:** 436 cm up to and including 2988 cm

**Apex roof:** 586 cm up to and including 2988 cm

**Asymmetric roof:** 336 cm or 386 cm (deep) up to and including max. 1194 cm (wide)

*Canopy sizes (with 50 cm steps):*

Max. 586 cm (deep) x 2988 cm (wide).



44 mm

### Wall thickness: 44 mm

The dimensions of the Pro system start at 100 cm and continue with steps of 50 cm, up to a maximum of:

**Flat roof:** 436 cm up to and including 2988 cm

**Apex roof:** 586 cm up to and including 2988 cm

**Asymmetric roof:** 336 cm or 386 cm (deep) up to and including max. 1194 cm (wide)

*Canopy sizes (with 50 cm steps):*

Max. 586 cm (deep) x 2988 cm (wide)

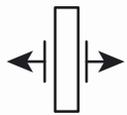
# SQUARE & RECTANGULAR SUMMER HOUSES WITH AND WITHOUT CANOPY - PRO SYSTEM

On the following pages, you will find various examples of our square & rectangular summer houses with and without canopies from the Pro construction system.

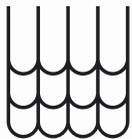
The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own summer house very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN DREAM SUMMER HOUSE

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure. **Product code: PR4**
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



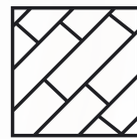
Adjust dimensions and wall thickness



Change roof types and add canopies



Apply colour treatment



Add floors, insulation & other accessories



All prices and specifications are shown immediately



Images and videos of the products and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.



EXAMPLES SQUARE & RECTANGULAR SUMMER HOUSES

**We can deliver all summer houses in the Pro construction system stained, pre-treated or pressure treated. See pages 12 and 13 for information and colours.**

**PRO SYSTEM - SQUARE & RECTANGULAR  
SUMMER HOUSES WITH AND WITHOUT CANOPIES**



Product code: PS17

*Cannot be done in the configurator.*





Product code: PS10

**Useful to know!**  
**Glass sliding doors**  
*The Pro system is ideal for glass sliding doors. The glass sliding doors can be added on one or more sides.*



*This model has an asymmetrical roof with 40° roof pitch.*

**Product code: PS9**

*Cannot be done in the configurator.*



**Useful to know! Terrace floors**

*In case of a canopy or gazebo, you can choose to order a terrace floor. Our terrace floors are made of Siberian Larch wood (similar to hardwood), so it does not need any further treatment. The wood has a nice yellow-brown colour. The floor is also profiled.*



Under 250 cm



Product code: PS14



Product code: PS8

*The Pro System is equipped with 14 x 14 cm posts.*

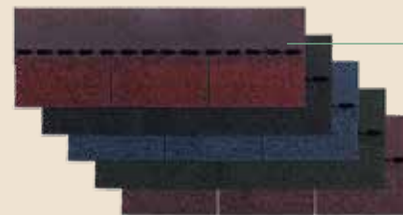
**PRO SYSTEM  
SUMMER HOUSES**

Product code: PS16

*This model has an asymmetrical roof with a roof pitch of 40 degrees*



Product code: PS7



*Shingles are supplied as standard, you can choose from five colours.*

Cannot be done in the configurator.



Product code: PS13



*All models in this brochure have been designed by our customers in the 3D configurator or with the help of a Lugarde dealer. Find your nearest dealer at [www.lugarde.com](http://www.lugarde.com)*

*Cannot be done in the configurator.*



Product code: PS3



Product code: PS4



**Detailed information, floor plans and prices can be found on [www.lugarde.com](http://www.lugarde.com) and [www.lugarde-configurator.com](http://www.lugarde-configurator.com)**



Cannot be done in the configurator.



Product code: PS15



Flat roof: PRO1  
Canopy right: PRO2  
Canopy left: PRO4  
Front canopy: PROPV



Apex roof: PRO3  
Canopy right: PRO6  
Canopy left: PRO5  
Front canopy: PROZV

## Would you like to design your own summer house?

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the product code (see images)

*This allows you to design your dream summer house from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



**ALL SYSTEMS  
LEAN-TO-VERANDAS**



Product code: AM44



**Lean-to-verandas can be made up to a depth of 400 cm. Design your own veranda together with your dealer.**

**Possible options:**

- Terrace floor
- Rooflights
- Glass sliding doors
- Balustrades
- Closed walls
- Choice between a flat or pent roof



*Cannot be done in the configurator.*



Product code: AE25



Product code: AS45





Extra light created by skylights.



Wall panels are manufactured from Siberian Larch wood. (Roof and windows are pine).

Posts are 14cm x 14cm laminated.



# GAZEBOS

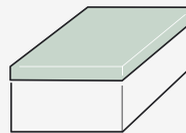




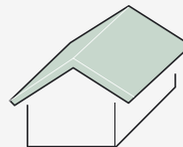


**Gazebos can be designed in  
all above construction systems.**

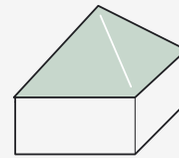
## Roofs



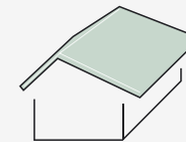
Flat roof



Apex roof

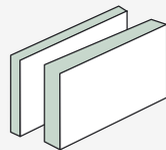


Pyramid roof



Asymmetric roof

## Dimensions



28 & 44 mm

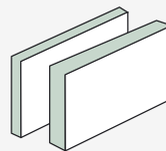
### Prima system

*Dimensions width and depth at 28 mm:*

120 cm, 180 cm, 240 cm, 300 cm, 360 cm

*Dimensions width at 44 mm:* 120 cm, 180 cm, 240 cm, 300 cm, 360 cm,  
420 cm, 480 cm, 540 cm

*Dimensions depth at 44 mm:* 120 cm, 180 cm, 240 cm, 300 cm, 360 cm, 420 cm



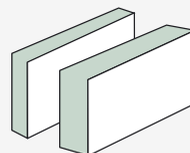
28 & 44 mm

### Pro system

*Dimensions width:* 100 cm, 150 cm, 200 cm, etc. up to and incl. 2988 cm

*Dimensions depth (flat roof):* 100 cm, 150 cm, 200 cm, etc. up to and incl. 436 cm

*Dimensions depth (apex roof):* 100 cm, 150 cm, 200 cm, etc. up to and incl. 586 cm



44 & 68 mm

### Log cabin system

*Dimensions width:* 200 cm, 210 cm, 220 cm, etc. up to and incl. 2000 cm

*Dimensions depth (flat roof):* 200 cm, 210 cm, 220 cm, etc. up to and incl. 500 cm

*Dimensions depth (apex roof):* 200 cm, 210 cm, 220 cm, etc. up to and incl. 650 cm

- Smaller sizes or larger sizes also possible on request

# GAZEBOS

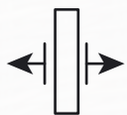
## ALL SYSTEMS

On the following pages, you will find various examples of our gazebos.

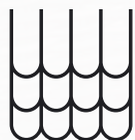
The possibilities of our gazebos are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own gazebo very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN GAZEBO

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure. **Product code: PR4**
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



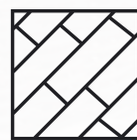
Adjust dimensions  
and wall thickness



Change roof types  
and add canopies



Apply colour  
treatment



Add floors,  
insulation & other  
accessories

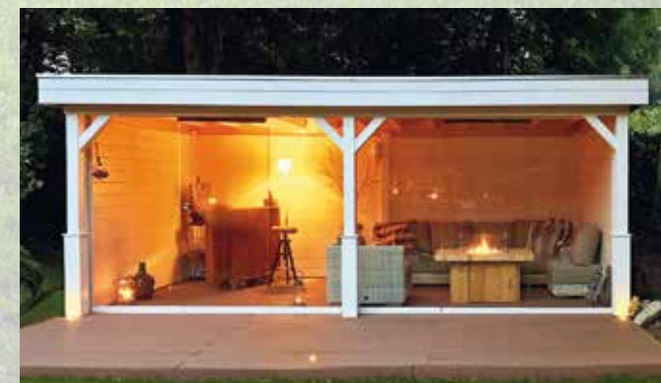


All prices and  
specifications are  
shown immediately



Images and videos  
of the products  
and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.

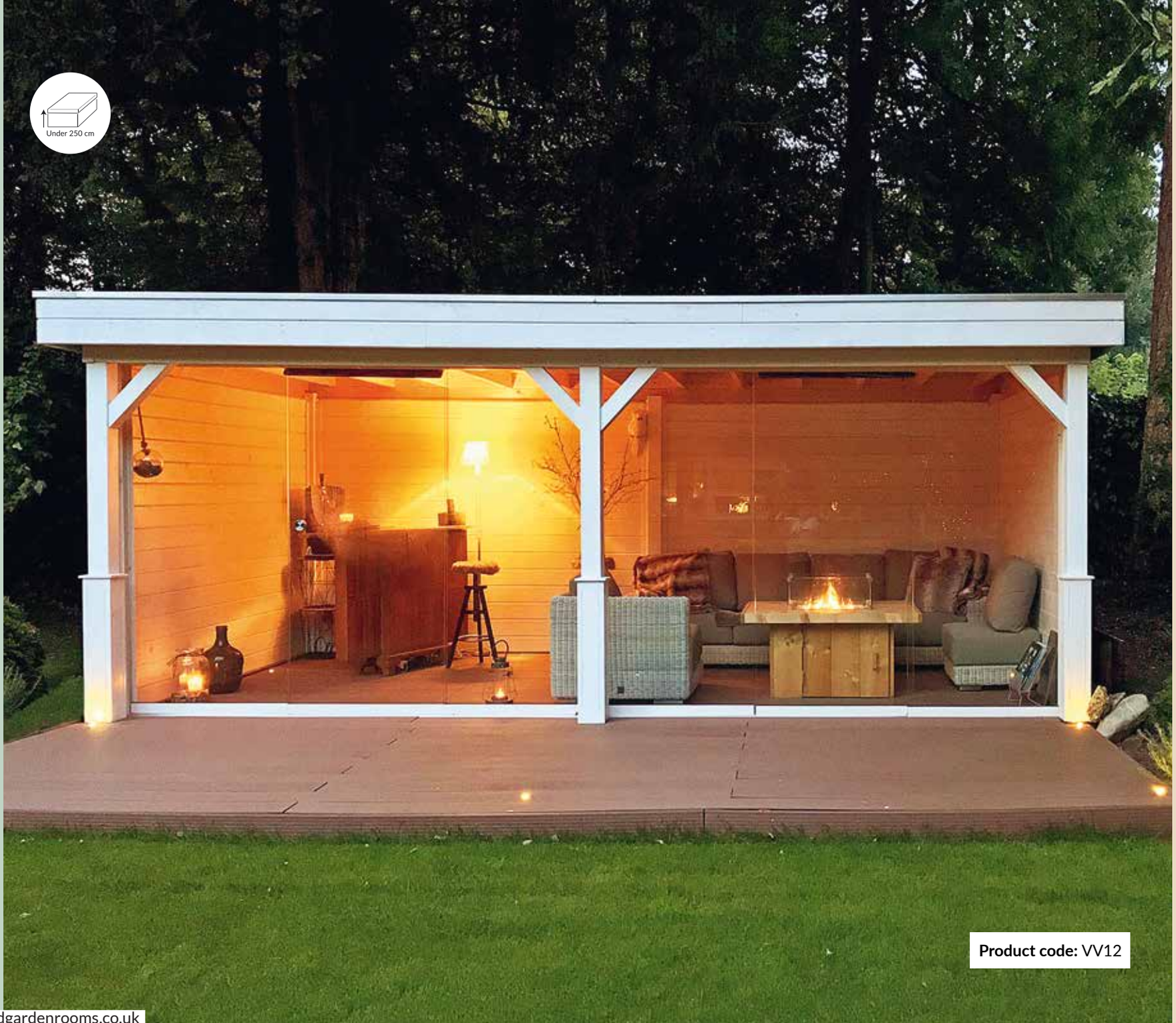


**EXAMPLES**  
**GAZEBOS**

*Enjoy all four seasons by  
adding glass sliding doors to  
your gazebos.*



# ALL SYSTEMS GAZEBOS



Product code: VV12



Product code: VV23



Product code: VV2



Product code: VV18



*All models in this brochure have been designed by our customers in the 3D configurator or with the help of a Lugarde dealer. Find your nearest dealer on [www.lugarde.com](http://www.lugarde.com) or design your own on [lugarde-configurator.com](http://lugarde-configurator.com)*





Product code: VV2



Product code: VV21

*These beautiful decorative bases can be ordered in two heights: 20 cm or 80 cm.*



*The posts are a whopping 12x12 cm thick, and come with braces and metal feet. The posts are also laminated to prevent warping.*



ALL SYSTEMS  
GAZEBOS



Product code: VV24



**Balustrades**

Balustrades provide a nice demarcation of your gazebo/canopy. You can choose between vertical bars or a cross design.





Product code: VB01



Log cabin system: BV  
 Prima system: PV  
 Pro system: PROV

	Dimensions per 10 cm	Dimensions per 60 cm	Dimensions per 50 cm	Apex roof	Pyramid roof	Flat roof
Prima system	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Log cabin system	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pro system	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Cannot be done in the configurator.

## Also want to design your own gazebo?

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the product code (see images)

*This allows you to design your dream summer house from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



LUGARDE  
 3D CONFIGURATOR

LOG CABIN  
SYSTEM  
**LOG CABINS**



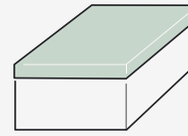


### LOG CABIN SYSTEM

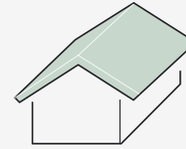
The log cabin system is a stacked wood construction system and is manufactured with a high wind and waterproof corner connection. Lugarde can produce your log cabin in exactly the desired size. Many designs are possible as well.



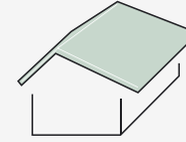
## Roofs



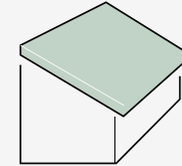
Flat roof



Apex roof



Asymmetric roof



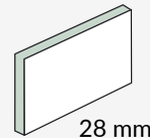
Pent roof

Possible roof pitch:

- 5 degrees
- 17 degrees
- 21 degrees
- 26 degrees
- 35 degrees

*Different pitch on request*

## Dimensions



28 mm

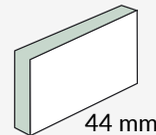
**At 28 mm wall thickness:**

*Dimensions:*

180 cm, 240 cm, 300 cm, 360 cm



*Only diamond heads possible*



44 mm

**At 44 mm wall thickness:**

*Dimensions:*

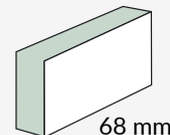
200 cm, 210 cm, etc... up and including. 2000 cm

Flat roof: max. 500 cm span on one side up to 2000 cm length\*

Apex roof: max. 650 cm span on one side up to 2000 cm length\*



*Choice between straight and diamond heads*



68 mm

**At 68 mm wall thickness:**

*Dimensions:*

200 cm, 210 cm, 220 cm, etc... up to and including 2000 cm

Flat roof: max. 500 cm span on one side up to 2000 cm length\*

Apex roof: max. 650 cm span on one side up to 2000 cm length\*

*68 mm comes standard with a double tongue and groove for greater stability.*



*Only straight heads possible*

\*Smaller sizes or larger sizes are also possible.

# LOG CABINS

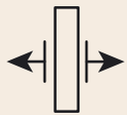
## - LOG CABIN SYSTEM

On the following pages, you will find several examples of the log cabins.

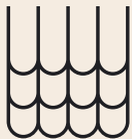
The possibilities of our log cabins are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then design your own log cabin very easily with our unique 3D configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN LOG CABIN

- 1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)
- 2 Enter the product code in the search field. The product code can be found with every picture in the brochure.  
**Product code: PR4**
- 3 Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



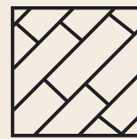
Adjust dimensions  
and wall thickness



Change roof types  
and add canopies



Apply colour  
treatment



Add floors,  
insulation & other  
accessories



All prices and  
specifications are  
shown immediately



Images and videos  
of the products  
and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.



EXAMPLES  
LOG CABIN SYSTEM

*Log cabins can be delivered to  
your home pre-treated  
or pressure treated.*



Product code: B14



Product code: B1



With a wall thickness of 44 mm, you can choose straight heads for a modern look without extra cost.



Product code: B2





Product code: B6



Product code: B3

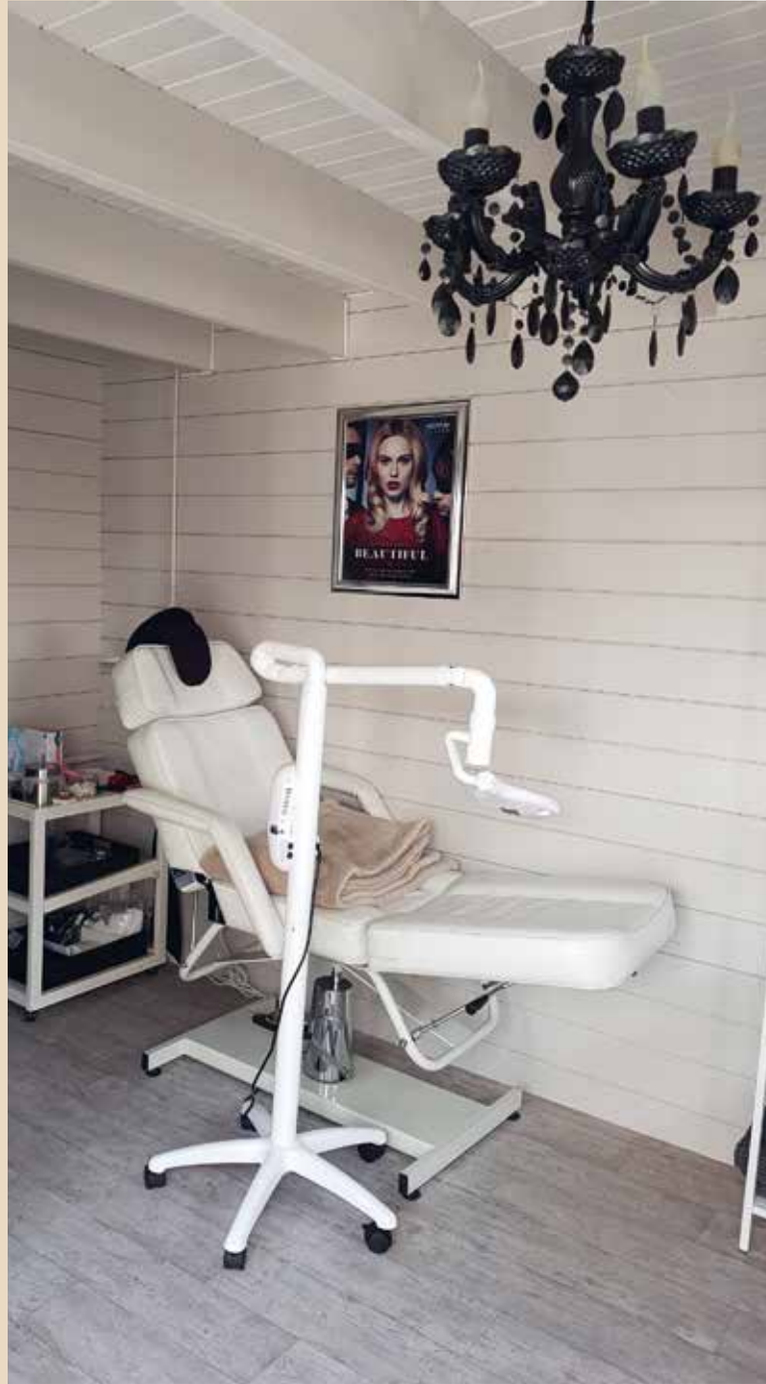


Product code: B5

**Detailed information,  
floor plans and prices can be  
found on [lugarde.com](http://lugarde.com) and  
[lugarde-configurator.com](http://lugarde-configurator.com)**



Product code: B20



*Attention: delivered as standard with 2 layers fasica boards.*

**Log cabins are very suitable to be used for many purposes**

CONSTRUCTION SYSTEM  
LOG CABIN SYSTEM



Product code: B26



Product code: B31



Product code: B44

CONSTRUCTION SYSTEM  
LOG CABIN SYSTEM



Product code: B18



Product code: B28



Product code: B9



### Useful to know! -

#### Create rooms by adding interior walls

All log cabins with a 44 mm and 68 mm wall thickness allow you to create rooms. For example, a toilet, shower or perhaps a bedroom or separate storage space. Tip! In the configurator, you can easily use the wall button to draw interior walls with your mouse.

**LOG CABIN SYSTEM  
A-SYMMETRIC ROOF**



Product code: B23

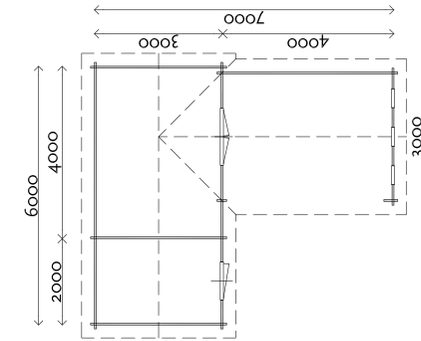
Cannot be done in the configurator.





Product code: B48

**L-shaped log cabins:**  
*Ideal for placing in the corner of your garden*

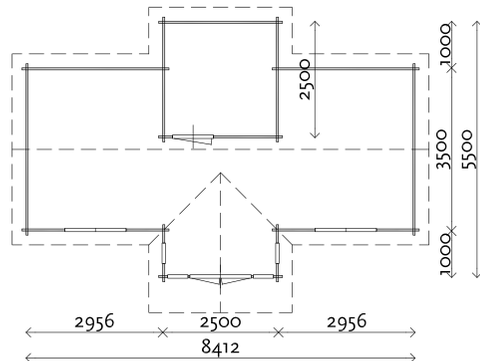


Product code: B45



Product code: B52

Cannot be done in the configurator.





Product code: B54



Product code: B22



Product code: B36

### **Balustrades**

*Balustrades provide a nice demarcation of your gazebo/canopy. You can choose between vertical bars or a cross design.*





Product code: B41



**Three-point locking**  
*All doors (except for sliding and garage doors) have a three-point lock. This lock has an excellent burglar-resistant effect and has the SKG quality mark.*



Product code: B60



Product code: B50



KILN DRIED

WOOD QUALITY

### Useful to know! - Wood quality

All the wood comes from the coldest areas where the trees grow very slowly.

This creates many annual rings, which make the wood very strong and durable. We sort out the best wood and also dry the wood in special drying rooms to reduce its shrinkage and expansion. Windows, doors and posts are laminated and finger jointed to minimise warping. We supply our windows and doors knot free!



Product code: B47

**CONSTRUCTION SYSTEM  
LOG CABIN SYSTEM**



***A log cabin can be used for various purposes. See here the example of a home gym in the garden.***



Product code: B67





Available  
under 250 cm



Product code: B66



Product code: B57



Product code: B65



### **The 'Man Cave' & 'She Sheds'**

*'Man Caves' and 'She Sheds' have become increasingly popular lately. Both men and women need their own space to withdraw to from time to time. A billiard room, café, relaxation room or perhaps a painting studio. We would be happy to help you come up with ideas for, for example, skylights for extra light. Or add a gazebo/canopy to your log cabin so you can barbecue with family and friends at all times in your own outdoor kitchen.*





Cannot be done in the configurator.



Product code: B51



Product code: B55



**Useful to know!  
Solar panels**

*We can, on request, make the roof of your log cabin, summer house, carport, etc. heavier so that it is suitable for solar panels.*



*Cannot be done in the configurator.*





***A log cabin can be used for various purposes. See here the example of a holiday home.***



Product code: B69

Cannot be done in the configurator.



**Good to know!**

*We can, on request, make the roof of your log cabin heavier in order to make it suitable for tiles. We can also adjust the roof pitch to 26°.*

Product code: B68



Log cabin with apex roof:	BZ1
Log cabin with flat roof:	BP1
Log cabin with asymmetrical roof:	ASY
Log cabin with pent roof:	LES
Log cabin with roof valley:	KIL
L-shaped log cabin with apex roof (long side left)	BLLZ
L-shaped log cabin with apex roof (long side right)	BLRZ
L-shaped log cabin with flat roof	BLLL or BLLR
Log cabin with integral canopy left:	INPL
Log cabin with integral canopy right:	INPR
Log cabin with apex roof and canopy right:	BLR
Log cabin with apex roof and canopy left:	ZLL
Log cabin with flat roof and canopy right:	BPL
Log cabin with flat roof and canopy left:	PLL

## Would you like to design your own log cabin?

Using the codes on this page, you can easily design your own log cabin from scratch in two steps.

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the product code

*This allows you to design your dream log cabin from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees)*



ALL  
SYSTEMS  
**GARAGES &  
CARPORTS**



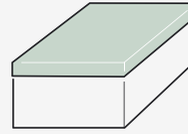


Product code: G11

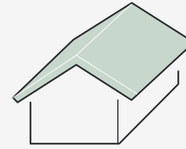


**Garages and carports can be designed in all of the above construction systems.**

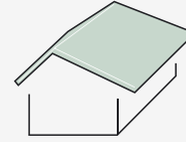
## Roofs



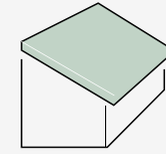
Flat roof



Apex roof

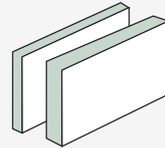


Asymmetric roof



Pent roof

## Dimensions



28 & 44 mm

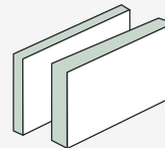
### Prima system

*Dimensions width and depth at 28 mm:*

120 cm, 180 cm, 240 cm, 300 cm, 360 cm

*Dimensions width at 44 mm:* 120 cm, 180 cm, 240 cm, 300 cm, 360 cm, 420 cm, 480 cm, 540 cm

*Dimensions depth at 44 mm:* 120 cm, 180 cm, 240 cm, 300 cm, 360 cm, 420 cm



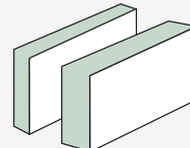
28 & 44 mm

### Pro system

*Dimensions width:* 100 cm, 150 cm, 200 cm, etc. up to and incl. 2988 cm

*Dimensions depth (flat roof):* 100 cm, 150 cm, 200 cm, etc. up to and incl. 436 cm

*Dimensions depth (apex roof):* 100 cm, 150 cm, 200 cm, etc. up to and incl. 586 cm



44 & 68 mm

### Log cabin system

*Dimensions width:* 200 cm, 210 cm, 220 cm, etc. up to and incl. 2000 cm

*Dimensions depth (flat roof):* 200 cm, 210 cm, 220 cm, etc. up to and incl. 500 cm

*Dimensions depth (apex roof):* 200 cm, 210 cm, 220 cm, etc. up to and incl. 650 cm

- Smaller sizes or larger sizes also possible on request

## Garage doors

- Up-and-over door
- Double side hinged doors
- Sectional door (electrically operated by remote control)

# GARAGES & CARPORTS

## ALL SYSTEMS

On the following pages, you will find various examples of our garages and carports.

The possibilities of our garages and carports are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then easily design your own summer house with our unique 3D-configurator: [lugarde-configurator.com](http://lugarde-configurator.com)

## DESIGN YOUR OWN GARAGE OR CARPORT (OR COMBINATION)

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

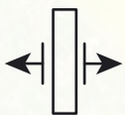
2

Enter the product code in the search field. The product code can be found with every picture in the brochure.

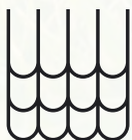
Product code: PR4

3

Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



Adjust dimensions  
and wall thickness



Change roof types  
and add canopies



Apply colour  
treatment



Add floors,  
insulation & other  
accessories



All prices and  
specifications are  
shown immediately



Images and videos  
of the products  
and materials

Would you rather not design yourself? Then go to our website [www.lugarde.com](http://www.lugarde.com) and find your nearest Lugarde dealer or contact us.



EXAMPLES  
GARAGES & CARPORTS



Product code: PS11

**Useful to know!**

**Door types**

You can choose from three types of garage doors:

- Double side hinged garage door
- Up-and-over (covered with brown pressure impregnated wood)
- Sectional door (electrically operated by remote control)



Product code: G4



Product code: G7



Product code: G5



Product code: G2

### Complete package for your flat roof

*All flat roofs are supplied with EPDM roofing, adhesive, a roof outlet and the roof edge of your roof is finished with wide aluminium roof trimmings. The roof trimmings are also anodised. This means a protective layer has been applied so that the aluminium remains beautiful for longer.*



ALL SYSTEMS  
GARAGES & CARPORTS



***Curious about  
the dimensions  
that are shown?  
Go to page 176.***





Product code: G8

Cannot be done in the configurator.

ALL SYSTEMS  
CARPORTS



*All models in this brochure have been designed by our customers in the 3D configurator or with the help of a Lugarde dealer. Find your nearest dealer at [www.lugarde.com](http://www.lugarde.com)*





Garage with apex roof: BZ1  
Garage with flat roof: BP1  
Garage with asymmetrical roof: ASY  
Garage with pent roof: LES



Carport with apex roof: VBZ  
Carport with flat roof: BV

## Also want to design your own garage or carport?

Using the codes on this page you can easily, in two steps, design your own garage or carport.

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2

Enter the product code (see images)

*This allows you to design your dream garage or carport from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



PANEL  
SYSTEM





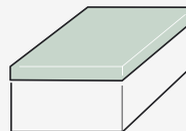


### Panel system

Quick and easy to assemble because all wall panels are prefabricated in our factory. Walls are placed between posts, creating a modern-looking construction.

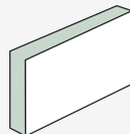
Mix and match system! You decide which panels and/or which types of wood you put in.

## Roofs



Flat roof

## Dimensions



**18 mm + 70 mm framework**

*Dimensions:*

Possible width up to 2000 cm

Possible depth up to 400 cm

## Quick assembly and low maintenance

The panel system consists of ready-made panels (walls). All you have to do is fasten them together, saving you a considerable amount of assembly time.

If you also opt for Siberian Larch or Douglas wood, there is no need to paint (for the time being)! Would you prefer spruce? Have it stained, pre-treated or pressure impregnated by us for you in the factory.

# SUMMER HOUSES PANEL SYSTEM

On the following pages, you will find various examples of our panel system summer houses.

The possibilities of our summer houses are endless. We have shown a number of examples in our brochure. Didn't you find what you were looking for? Then easily design your own summer house with our unique 3D-configurator: **lugarde-configurator.com**

## DESIGN YOUR OWN PANEL SYSTEM

1

Go to [lugarde-configurator.com](http://lugarde-configurator.com)

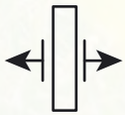
2

Enter the product code in the search field. The product code can be found with every picture in the brochure.

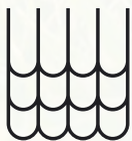
Product code: PR4

3

Start designing your dream summer house without any obligation! Among other things, our unique 3D configurator allows you to:



*Adjust dimensions  
and wall thickness*



*Change roof types  
and add canopies*



*Apply colour  
treatment*



*Add floors,  
insulation & other  
accessories*

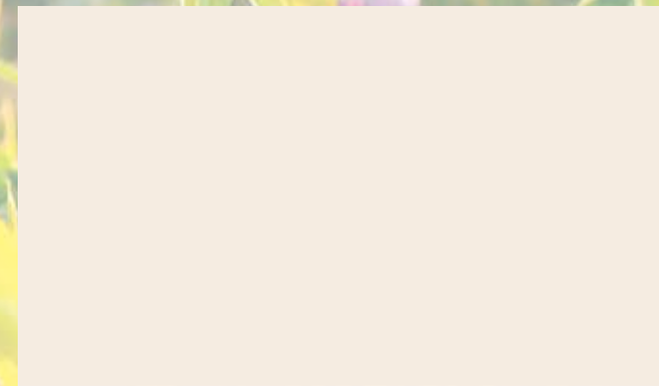


*All prices and  
specifications are  
shown immediately*



*Images and videos  
of the products  
and materials*

Would you rather not design yourself? Then go to our website **www.lugarde.com** and find your nearest Lugarde dealer or contact us.



EXAMPLES  
PANEL SYSTEM

**GOOD TO KNOW!**

*You can easily design your own panel garden house using our configurator.*

**Panel system**

Choose your own wood/cladding, panels and treatment. Optionally add floors, insulations and colour treatments.

**Wood species - 1 choice possible****Siberian Larch**

- The name says it all, Siberian larch grows in very cold areas. The cold climate causes these trees to grow more slowly. This results in a very durable wood species and has a strength comparable to oak!
- Siberian larch can remain outside untreated for 15-20 years (depending on location and weather conditions). The wood will grey a little over time.
- Siberian larch has a yellowish colour and relatively small knots.
- You may be able to achieve an even longer life or prevent greying by using a transparent/covering oil or stain.
- The Siberian larch panels consist of vertical parts, creating a modern look. The posts are 9x9 cm.
- The panels are made up of vertical planks and are delivered ready-made.

**Douglas wood**

- Douglas wood is very durable and comes from Western Europe.
- Douglas wood can last untreated for 10-15 years (depending on location and weather conditions).
- Douglas wood has a light yellow-red to yellow-brown colour.
- You may be able to achieve an even longer life or prevent greying by using a transparent/covering oil or stain.
- The Douglas panels are made with overlapping boards, creating a classic and rustic look.
- The panels are delivered ready-made.

**Spruce wood**

- Spruce is characterised by a very light colour and is a versatile softwood species.
- The spruce, which we offer, grows in the coldest areas, causing the trees to grow slowly and making the wood very strong and durable.
- Spruce should be treated to protect it from the weather. We offer various colour treatments.
- The spruce panels consist of horizontal planks and in a scaffolding wood look with vertical planks.
- The panels are delivered ready-made.

## Panels - multiple choices possible

### One-sided wood panel



Available sizes: 150 cm, 200 cm and 250 cm - vertical, horizontal or overlapping boards (depending on the selected wood species)

Each panel is ready-made in the factory and consists of:

- A post measuring 9 x 9 cm;
- 70 mm framework + 18 mm exterior cladding;
- A rubber strip over the entire height. This provides an air and watertight seal at the post between the panels.
- A foundation beam
- In the case of vertical wall panels, the framework consists of vertical and horizontal beams.
- In the case of horizontal wall panels, the framework consists of vertical beams.
- If you also want the inside to be covered with wood, you can choose the two-sided wood panels.

### Two-sided wood panel



Available sizes: 150 cm, 200 cm and 250 cm - vertical, horizontal or overlapping boards (depending on the selected wood species)

Each panel is ready-made in the factory and consists of:

- A post measuring 9 x 9 cm;
- 70 mm framework + 18 mm exterior cladding;
- A rubber strip over the entire height. This provides an air and watertight seal at the post between the panels.
- A foundation beam
- The outside and inside of this panel is also covered with the chosen type of wood.
- The inside of these panels are made of pinewood, unless it is for the canopy, in which case the wood species is the same as what you have chosen for the exterior wall.

### Insulation panel



Available sizes: 150 cm, 200 cm and 250 cm - vertical, horizontal

or overlapping boards (depending on the selected wood species)

- This is actually a two-sided wood panel but built up as follows: Exterior wall - 18 mm with breathable membrane film Groove - 20 mm with 20 x 60 mm slats - Rockwool insulation - 50 mm, vapour barrier film and an interior wall - 18 mm.
- The inside of the panel is pinewood with a tongue and groove connection.

**Tip: you can also completely insulate the garden house by opting for roof and floor insulation. For more information, go to page 11.**

### Door & window panel



Available sizes: 150 cm, 200 cm and 250 cm

The recess of the window and door of your choice is cut to the exact size in the factory.

- One max. 121 cm wide door/window can be fitted per panel. (please note: a door/window of 121 cm cannot be fitted in a 150 cm panel)
- With 250 cm panels, it is possible to install both a door and a window, as long as they are both max. 77 cm wide.
- On page 173, you will find our windows and doors programme that is specially made for the vertical Siberian larch and scaffolding wood look garden houses.
- On pages 174 and 175, you will find our extensive range of windows and doors that can be placed both vertically and horizontally.

### Glass panel



Available sizes: 150 cm, 200 cm and 250 cm

The glass panels are fitted with double glazing (also safety glass). Glass panels are made of Siberian larch wood. The panels below have a post on the outsides of the panel and between the glass panels.

- 150 cm panel: 2 x 75 cm glass panel
- 200 cm panel: 2 x 100 cm glass panel
- 250 cm panel: 2 x 125 cm glass panel

### Glass panel

with or without cross bars



All our glass panels can be ordered with or without cross bars. The glass panels are fitted with double glazing (also safety glass). Glass panels are made of Siberian larch wood.

Stained in black grey (RAL 7021) or simply left untreated in its original Siberian larch wood colour.

### Slats Panel

Fixed slats



Available sizes: 150 cm, 200 cm and 250 cm

The slat panels are made of Siberian larch wood. You can leave it untreated or have it stained in colour.



### Balustrades

Available sizes: 150 cm, 200 cm and 250 cm

With balustrades, you can choose between a vertical or cross design. Balustrades are made of spruce.

**PANEL SYSTEM  
SIBERIAN LARCH**



Product code: SL4



**The glass panels with an industrial look are made of Siberian larch wood and have double (safety) glazing.**



**Handy to know!  
Siberian larch is not comparable to European larch and has about twice the lifespan!**



PANEL SYSTEM  
SIBERIAN LARCH



Product code: SL5



**Handy to know!**

With these slats you are sheltered, but you can still enjoy a lovely breeze and the sun's rays which shine slightly inside.





Product code: SL1



Product code: SL3



### Insulation panels

*Do you want an insulated garden house? Then choose the ready-made insulation panels!*

*The insulation panels are constructed as follows:*

- An 18 mm thick exterior wall (in the same type of wood as the rest of your garden house);
- A breathable membrane film;
- 20 mm groove with 20 x 60 mm slats;
- 50 mm thick Rockwool insulation;
- A vapour retardant film;
- An 18 mm interior wall (pinewood).

# PANEL SYSTEM SIBERIAN LARCH



One-sided panels

### **Good to know!**

*Two-sided panels have a nice wooden plank finish on both sides. For example, you can choose this for your canopy.*



Two-sided panels



*You can achieve a modern look by, among other things, ordering the garden house without a roof overhang.*



**Product code: SL2**



**Product code: SL6**



*All models in this brochure are designed by our customers themselves in the 3D configurator or with the help of a Lugarde dealer. Find your nearest dealer at [www.lugarde.com](http://www.lugarde.com).*

**PANEL SYSTEM  
DOUGLAS WOOD**



Product code: D1



*Douglas panels are made with overlapping boards, that creates a classic and rural look.*

**PANEL SYSTEM  
SPRUCE WOOD - SCAFFOLDING WOOD LOOK**



Product code: S1



Product code: S2

**Good to know!**

The long vertical window (Type PE65) is a tilt-turn window. So you can open it completely or put it on a tilting position.

PANEL SYSTEM  
SPRUCE WOOD - SCAFFOLDING WOOD LOOK



Product code: S4



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Product code: S3

**PANEL SYSTEM  
SPRUCE WOOD**



Product code: V3



Product code: V4



**Glass panel with or without cross bars**

*These glass panels can be ordered with or without cross bars. The glass panels are fitted with double glazing (also safety glass). Glass panels are made of Siberian larch wood. Stained in black grey (RAL 7021) or you can just leave it untreated in its original Siberian larch wood colour.*

**PANEL SYSTEM  
SPRUCE WOOD**

Product code: V2





One-sided panel



Two-sided panel



**Good to know!**

The framework for garden houses with horizontal planks consists of vertical beams on the inside of the panel. Would you prefer this to be finished with planks as well? Then opt for two-sided panels.

**PANEL SYSTEM  
SPRUCE WOOD**



Product code: V5



Product code: V1

## Also design your own panel system garden house?

1 Go to [lugarde-configurator.com](http://lugarde-configurator.com)

2 Type the Product code or start from an empty template. (see opposite)

*This allows you to design your dream gardenhouse from scratch and you will immediately see all information such as prices, floor plan and 3D design (rotatable 360 degrees).*



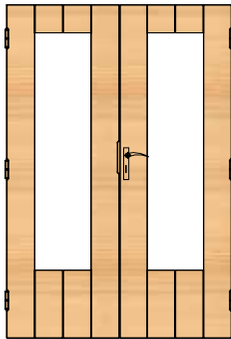
### Product codes

Scaffolding wood without canopy ST  
Scaffolding wood with canopy STL

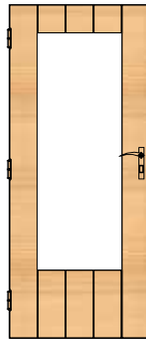
Siberian larch without canopy SL  
Siberian larch with canopy SLL

Spruce without canopy VH  
Spruce with canopy VHL

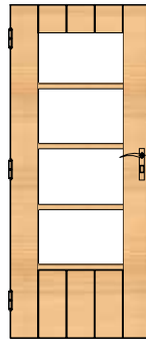
Douglas wood without canopy DH  
Douglas wood with canopy DHL



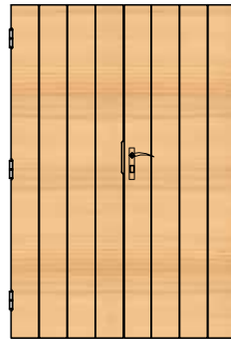
VDD+GL 1210 x 1935  
Siberian Larch with frosted glass  
VDD+GS 1210 x 1935  
Scaffolding wood look with frosted glass



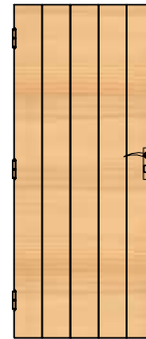
VD+GL 770 x 1935  
Siberian Larch with frosted glass  
VD+GS 770 x 1935  
Scaffolding wood look with frosted glass



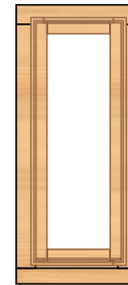
Above cross bar division both possible for VDD + GL / GS and VD + GL / GS



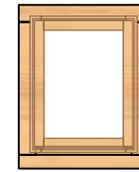
VDDL 1210 x 1935  
Siberian Larch  
VDDS 1210 x 1935  
Scaffolding wood look



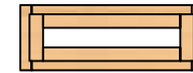
VDL 770 x 1935  
Siberian Larch  
VDS 770 x 1935  
Scaffolding wood look



PE65 600 x 1530  
Siberian Larch  
(Tilt-and-turn)



PE47 770 x 1000  
Siberian Larch  
(Tilt-and-turn)

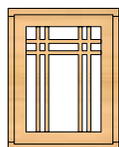
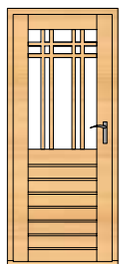


MG50 1140 x 340  
Siberian Larch with frosted glass  
(Top-hung)

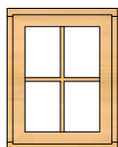
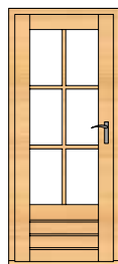
For all other possible windows / doors, see page 174.

### Specifications of these doors and windows:

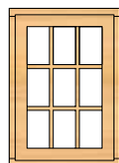
- All these windows and doors are HR++ double glazed.
- All our windows and doors are made of laminated wood.
- The above doors and windows can be fitted with cross bars.
- Our cross bars have a clicking system: ideal when staining and/or washing windows.
- The glass in all our windows and doors can be ordered as either frosted glass (*extra charge*) or clear glass.
- The hinges of our windows and doors are adjustable. This is in connection with the possible expansion/shrinkage of wood.
- The thresholds of the doors are equipped with an aluminium profile against wear and tear.
- All our single doors can be made free of charge (right hinged). The doors are supplied left hinged as standard.
- Indicated sizes are clear opening sizes. Width x height in mm.
- All doors are equipped with a three-point locking system.
- Tilt and turn windows turn inward.



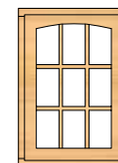
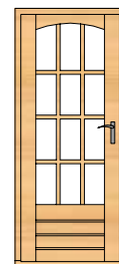
PJ04 770 x 1800 PJ03 770 x 1000  
PJ04H 770 x 1935 (top-hung)



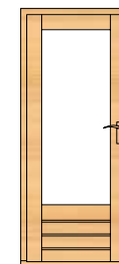
PX39 770 x 1800 PX37 770 x 1000  
PX39H 770 x 1935 (top-hung)



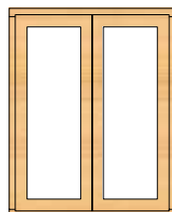
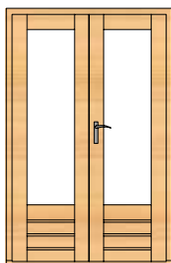
PX45 770 x 1800 PX44 770 x 1140  
PX45H 770 x 1935 (top-hung)



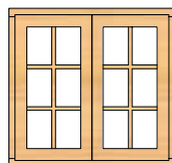
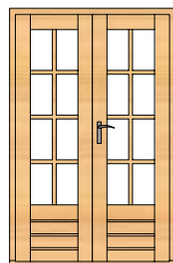
PR29 770 x 1800 PR26 770 x 1140  
PR29H 770 x 1935 (top-hung)



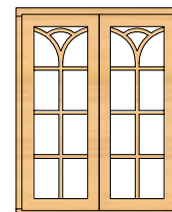
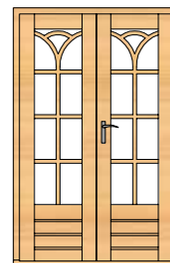
PE46 770 x 1800  
PE46H 770 x 1935



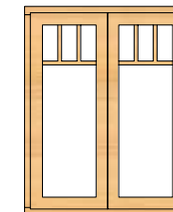
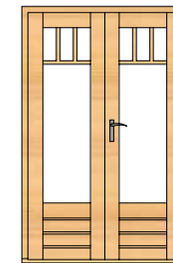
PE45 1210 x 1800 PE44 1210 x 1530  
PE45H 1210 x 1935  
PE45XL 1510 x 2070



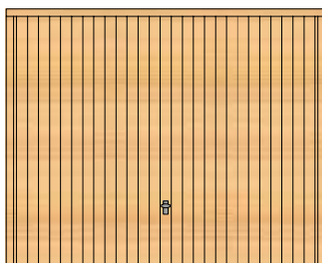
PE24 1210 x 1800 PE23 1210 x 1140  
PE24H 1210 x 1935



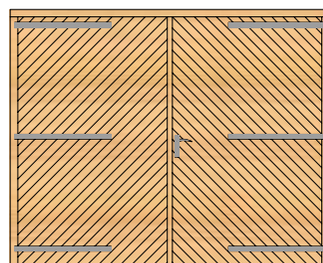
PE28 1210 x 1800 PE27 1210 x 1530  
PE28H 1210 x 1935



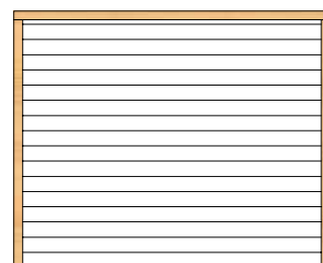
PE41 1210 x 1800 PE40 1210 x 1530  
PE41H 1210 x 1935



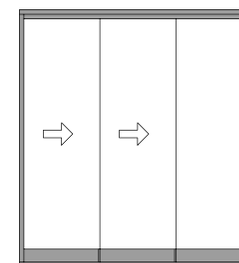
GD01 2290 x 2000  
(up and over with pressure treated wooden infills in brown)



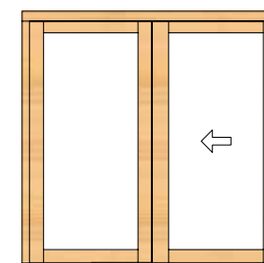
GD02 2290 x 2000  
(slide hung)



GD03 2290 x 2000  
(sectional)



Glass sliding wall  
Available in various widths



SD200 2000 x 1935  
(sliding)



PE61 770 x 1800  
PE61H 770 x 1935

MG01 770 x 1800  
MG01H 770 x 1935  
(frosted glass)

DD01 770 x 1800  
DD01H 770 x 1935  
BD01H 770 x 1935  
(Internal door with cylinder lock)  
IN01H 770 x 1935  
(inward opening)

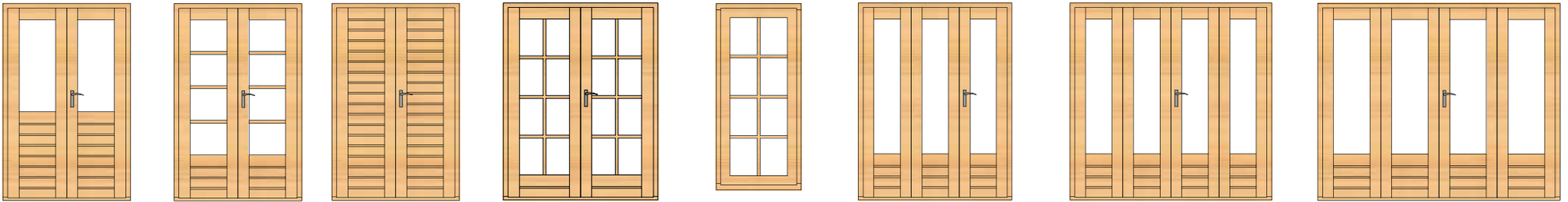
DD02 770 x 1800  
DD02H 770 x 1935

DD03H 770 x 1935  
(Internal door)

PE26 1000 x 1800 PE25 1000 x 1530  
PE26H 1000 x 1935

PE22 1000 x 1800 PE21 1000 x 1140  
PE22H 1000 x 1935

PR30 1000 x 1800 PR28 1000 x 1140  
PR30H 1000 x 1935



PE60 1210 x 1800  
PE60H 1210 x 1935  
PE60XL 1510 x 2070

MG02 1210 x 1800  
MG02H 1210 x 1935  
(frosted glass)

PE45F 1210 x 1800  
PE45FH 1210 x 1935

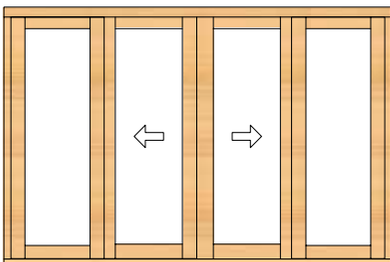
PE50H 1510 x 1935  
PE50XL 1510 x 2070

PE51 770 x 1800  
(top-hung)

DL01H 1495 x 1935  
(folding)

VL01H 1995 x 1935  
(folding)

VL02H 2415 x 1935  
(folding)



SD300 3000 x 1935  
(sliding)



PJ05 340 x 730  
(fixed)



PJ06 340 x 1140  
(fixed)



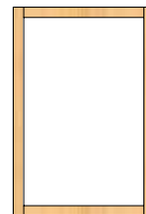
PJ07 340 x 1530  
(fixed with airgate)



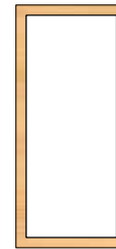
PJ24 1935 x 340  
(fixed)



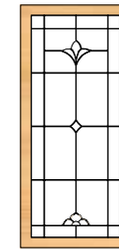
PJ25 1530 x 1000  
(fixed)



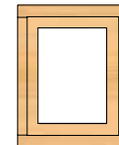
PJ25 1000 x 1530  
(fixed)



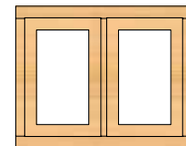
PJ26 770 x 1800  
(fixed)



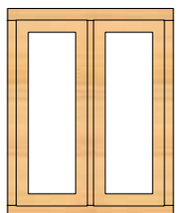
PJ27 770 x 1800  
(fixed)



PE47 770 x 1000  
(tilt and turn)



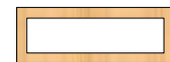
PE48 1290 x 1000  
(tilt and turn)



PE49 1210 x 1530  
(tilt and turn)



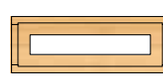
PJ05H 730 x 340  
(fixed)



PJ06H 1140 x 340  
(fixed)



PJ08 460 x 550  
(top-hung)



MG50 1140 x 340  
(top-hung + frosted glass)



PJ23 1935 x 340  
(top-hung)

All sizes are approx. sizes and shown in cm

Floor plans of all models can be found on [lugarde.com](http://lugarde.com)

Page	Product code	W x D summer houses	W x D canopy	Door type(s)	Window type(s)	Particularities
20	PR44	240 x 180		PE46H	3x PJ07	
21	PR2	300 x 180		PE26	2x PJ07	
	PR15	420 x 300		SD300	PJ24	
22	P1	240 x 180		MG02		
	P44	300 x 300		PX45	PX44	
	P43	300 x 300		PE50H	PX37	
	P46	240 x 240		DL01H		
23	PR50	300 x 420		PE60XL	2x PJ06	Executed in frosted glass
24	PR5	300 x 240		VL01H + DL01H		
	PR14	420 x 300		VL02H		
	PR19	480 x 300		PE22H	2x PE21	
29	PR4	240 x 180	120 x 180	DD02		
	PR6	120 x 240	180 x 240	PE61H		
	PR16	300 x 300	180 x 300	MG02H + IN01H	PJ24	
30	PR47	300 x 240	540 x 240	DD01H		
31	PR52	480 x 300 + 180 x 240	180 x 60	DD01H-100 + VL02H		
32	PR53	180 x 360	420 x 360	MG01H		
33	PR36	420 x 240	420 x 360	MG02H	4xMG50, 1x PE48	PE48 is executed in frosted glass
	PR24	180 x 300	420 x 300	DD02H		
34	PR27	300 x 240	360 x 300	MG02H		
35	PR54	240 x 180	360 x 300	MG01H		
36	PR25	240 x 180	360 x 300	DD01H		
37	PR59	300 x 420	600 x 420	PE61H-100	3x glass sliding door	Width glass sliding doors: 82, 294 and 198 cm
	PR11	300 x 240	300 x 240	PE45H		
38	PR26	240 x 240	420 x 300	PX39	PX 37	
39	PR55	300 x 180	300 x 420	PE45H	2x glass sliding door	Width glass sliding doors: 300 and 275 cm
40	PR58	180 x 180	180 x 60 + 540 x 240	PE60H		
41	PR37	240 x 300 + 300 x 300	540 x 120	2x PE45H		
42	PR40	420 x 300	300 x 300 + 300 x 300	PE61H	2x PE23	PE23 without cross bars
43	PR42	300 x 360 + 300 x 360 + 360 x 360	300 x 180	PE45H + 3x VL02H	2x PJ23	Double substructure: internal walls omitted
44	PR32	240 x 240	360 x 360	PE45H	2x PJ25, PJ23, PJ07, glass sliding door	Width glass sliding door: 300 cm, executed in frosted glass
51	P51	180 x 180		PJ04		
	P561	180 x 180		PX39		
	P568	240 x 240		DD02	2x PJ06	
	P52	240 x 240		PX45	2x PX44	
	P563	240 x 240		PX45	2x PX44	
	P54	360 x 360		PE24	2x PE23	
	P58	240 x 240		PE22	2x PX44	

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Page	Product code	W x D summer houses	W x D canopy	Door type(s)	Window type(s)	Particularities
51	P60	180 x 180		PJ04	2x PJ03	
	P53	300 x 300		PR30	2x PR28	
52	P5D8	120 x 240 + 240 x 240		PR30 + PR29	2x PR26	
	P5D2	300 x 300 + 180 x 300		PE22 + DD01	2x PE21	
53	P5D6	180 X 360 + 360 x 360		PE45H + DD01H	4 x PJ07	
	P5D1	240 x 240 + 120 x 240		PR30 + DD01	2x PR26	
	P5D5	360 x 360 + 180 x 360		PE28H + DD01H	2x PE27	
54	P5L	240 x 300	240 x 300	PX45	PX44	
60	P890	525 x 385		2 x PE24H	2x PE23	
61	P81	ø 250		PA04	2x PA03	
	P88	ø 300		PE22	2x PE21	
	P89	ø 300		PC04	2x PC03	
	P83	ø 250		PR29	2x PR26	
	P889	ø 300		PE26	2x PE25	
	P87	ø 300		PR30	2x PR28	
	P893	ø 350		PE28H	3x PE27	
62	P895	ø 350		PR30	2x PR28	
	P898	300 x 250		PE24	2x PX44	
	P897	350 x 300		PE24	2x PE21	
	P891	445 x 350		PE45H	2x PE44 + 2x PJ07	
68	PS17	350 x 350	472 x 350	SD200	2x PJ07 + glass sliding doors	Width glass sliding doors: 472 en 150 cm Executed with a longer rail so that glass walls can slide in front of the cabin
70	PS10	300 x 300	372 x 200	PE60H	Glass sliding door 272 cm	PE60H with crossbars
71	PS9	200 x 336	422 x 336	PE45FH		
72	PS14	722 x 350		2x PE24H	3x PE21	
73	PS8	250 x 250	250 x 136 + 336 x 386	PE61H		
74	PS16	200 x 336	422 x 336	2x PE46	PX37	
75	PS7	486 x 350		PX39H	PX37	
76	PS13	350 x 350	472 x 350	SD200	2x PJ07	
77	PS3	572 x 336		DD01H	3x glass sliding doors	Width glass sliding doors: 186 and 2 x 172 cm
78	PS4	858 x 436		DD01H + PE46H	PJ08 + glass sliding doors	Width glass sliding doors: 4 x 272 and 172 cm
80	PS15	922 x 350		DD01H-100 + SD300	4x PJ07 + 1x PJ06H	
82	AM44	904,4 x 400		4x PE50XL	Totaal 8,84 m <sup>1</sup> glass sliding door	
84	AE25	700 x 300				
	AS45	892 x 400			4x PJ06 + glass sliding door	Width glass sliding doors: 892 en 377 cm + 3x skylights 88 x 200 cm
90	VV12	600 x 300			2x glass sliding doors	Width glass sliding doors: 283 cm
91	VV23	360 x 300				
92	VV2	300 x 300				

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Page	Product code	W x D summer houses	W x D canopy	Door type(s)	Window type(s)	Particularities
93	VV18	600 x 420				
94	VV11	420 x 300				
95	VV21	480 x 300				
96	VV24	360 x 300				
97	VV8	300 x 300				
	VV22	360 x 360				
98	VB01	800 x 400				
104	B14	300 x 400		MG02H	MG50	
	B1	240 x 180		DD02	PJ05	
	B2	240 x 240		DD02	PJ06	
105	B6	250 x 300		PE26H	4x PJ07	
	B3	360 x 360		PE24	PE23	
	B5	300 x 300		PX45	PX44	
106	B20	450 x 300		PE45H	2x PJ07, 1x PJ06H	PX44 without cross bars
108	B26	700 x 350		VLO2H, PE46H, DD03H	PX44	
	B31	200 x 200	200 x 200 + 400 x 400	PE61H-100	3x PJ07	
109	B44	600 x 400	600 x 200	2x VL02H		
110	B18	250 x 200	550 x 200	PE61H	2x PJ23, 1x PJ25	
111	B28	750 x 350		MG02	4x PJ07	
	B9	250 x 200	250 x 200	PE26		
112	B23	500 x 400		PE45FH + PX39H	PX37	
113	B4	360 x 360		PE26H	2x PJ07, 2x PE21	PE21 without cross bars
	B13	400 x 300		PE26	4x PJ07	
	B15	400 x 350		PE45	PE44, 4x PJ07	
	B16	400 x 300	400 x 100	PE24H	2x PE23	
114	B48	600 x 300	300 x 400	PE45H + DD01H	3x PJ07	
	B45	600 x 300	300 x 360	2x PE45H + 1x DDO3H	4x PE44 + 5x PJ07	
115	B52	850 x 350	250 x 100 + 250 x 100	PE45H + DD01	2x PE44 + 4x PJ07	
116	B54	850 x 350	850 x 250	2x VL01H + 1x DL01H	2x PE25	
	B22	600 x 300	250 x 50	PE45H	2x PE44 + 2x PJ07	
117	B36	500 x 400	500 x 150	PE22H	2x PE21	
118	B41	800 x 400	Integral 300 x 100	PE45H	3x PE44	
	B60	420 x 360	420 x 160	VL02H	2x PE44	
119	B50	340 x 250	340 x 150	PE50H	PX37	
121	B47	500 x 500	300 x 500 +	2x PE28H	2x PE27	
			Integral 250 x 100			
123	B67	1000 x 400	500 x 300	2x SD300		
124	B66	550 x 400	Integral 290 x 90	DD03H + VL01H	2x PE44 + 1x PE21 + 1x PJ25 + 1x PJ08	VL01H, PE44 PX44 with cross bars

All sizes are approx. sizes and shown in cm

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Page	Product code	W x D summer houses	W x D canopy	Door type(s)	Window type(s)	Particularities
125	B57	950 x 350	950 x 150	PE24H + DD01H-100	3x PE23	
126	B65	590 x 320		PX39H + PE50H	MG50H + PE23	
129	B51	800 x 400	550 x 200	6x PE41H + DD01H + DDO3H	PJ06 +PJ08	
130	B55	500 x 600		PE45H	2x PE48 + 2x PE44 + 1x PJ08	
133	B69	1690 x 1340		6x PE50XL + 8x DD03H	27x PE51	
134	B68	1100 x 500	Integral 600 x 100	2x PE24H	2x PE23	
137	G11	1400 x 400	Integral 400 x 650	PE61H-100 + PE50H	PJ24 + PJ06	
140	PS11	300 x 486	286 x 486	GD02		
	G4	500 x 550	Integral 200 x 250	GD01 + PX39	PX37	
141	G7	650 x 500		2x GD03 + PE45H	PE48	
142	G5	600 x 400		GD02 + PX39H	2x PX37	
143	G2	500 x 350		PX39 + GD02	PX37	
144	G3	650 x 400		GD02 + PX39	2x PX37	
	G9	600 x 550		GD02 + PX39H	PX37	
145	G8	750 x 800	Integral 350 x 400	GD03 + DL01H + VL01H + DD03H	3x PJ07	
146	C1	540 x 420				
	C2	407,6 x 607,6				
154	SL4	309 x 309	309 x 400	VDL		
156	SL5	309 x 309	309 x 400	VDL		
157	SL1	309 x 309		VD + GL (clear glass)	MG50 (clear glass)	
	SL3	409 x 309		VDD + GL (clear glass)	PE47- siberian larch	
159	SL2	359 x 309		VDDL		
	SL6	259 x 284		VDL		
160	D1	409 x 409		PX39H	PX37	
161	D2	259 x 259	350 x 259	PE60H		
	D3	409 x 409		PX39H	PX37	
162	S1	259 x 309	300 x 309	VD + GS		
163	S2	259 x 309		VDS	2x PE65	
164	S4	309 x 309		VDS		
165	S3	309 x 309		VDS		
166	V3	309 x 309	400 x 309	PE61H		
167	V4	409 x 309		MG02H	MG50	
168	V2	259 x 309	300 x 309	DD01H		
170	V5	259 x 309	350 x 309	PE61H		
171	V1	309 x 309		DD01H		

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