



## Gazebo Elly Installation manual

**Model 1676** 

The producer shall have the right to make technical changes to the product.

#### **Dear customer**

Congratulations on your purchase of a new Huuden garden pavilion. This manual provides a detailed overview of how to set up the pavilion. Please read the manual carefully to avoid problems and save time.

Your pavilion is made up of high-quality and durable materials. Proper care ensures the original quality and enjoyment of the pavilion for years to come.

- Before setting up the pavilion, keep the package in a dry place, away from sunlight. The package must not be placed directly on the ground. Avoid keeping the package in heated rooms.
- Do not place parts directly on the ground to prevent dirt and moisture from getting into the parts.
- Do not install the building in extreme weather conditions (strong winds, snowstorms). In such cases, attach the pavilion to the ground.
- Do not locate the building in locations with extreme weather conditions (strong winds, snow-storms).

#### **Preparing the components**

Sort the components based on the wall panels; never place the components directly on the ground, but instead, put them on a film. Two people are required for the assembly of the pavilion.

The following tools are needed for the installation:

- a ladder
- a hammer
- a screwdriver
- a battery-powered drill
- spanner 17 mm

#### **Foundation**

It is very important to build a solid and stable foundation before installing the building parts. You can choose whatever foundation type you prefer. The recommended foundation types are: slab foundation, post foundation. Remember that a stable foundation ensures stability for the building.

#### Painting and maintainance

Please note that wood is a living material that, regardless of the treatment, may expand, shrink, or at times, disort. After receiving the pavilion, install the building in two weeks. If you leave it in the package for a longer period of time, the untreated wood can become blueish due to mold.

To protect the wooden details, they should be processed with wood preservatives as soon as possible. In case roofing material is not being used, it is recommended to cover roof boards with primer colour first, and secondly with full cover colour.

Also the wall and roof beams must be covered with a special wood impregnation fluid before installation to prevent the moisture coming from the ground from affecting the details. To prevent moisture from penetrating the wood, carefully immerse the ends of the parts as well.

It is also recommended to cover the rest of the wooden details of the building with wood impregnation before assembling. Follow the manufacturer's instructions and consult with a specialist.

Do not paint the building in rainy weather. Properly treated and painted houses have a significantly longer life span. It is advisable to check the details of the building every six months to ensure the long-term stability of the wood components.

#### Warranty

The pavilion has been thoroughly inspected before packaging and it is packaged in its original state (unpainted). In order to avoid any problems with the assembly, make sure that the list of packaged items matches the compilation list. This check must be carried out within 15 days, immediately after the delivery and receipt of the pavilion.

#### The warranty does not cover:

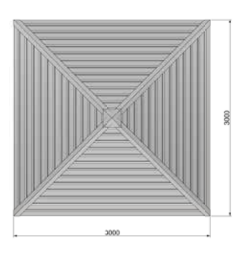
- Succession caused by an uneven foundation and its consequences on the construction.
- Changes in the details due to the characteristics of the wood (expanding, shrinkage, bending).
- Cracks due to the drying of wood.
- Changes in the colour of the details that do not affect the lifespan of the wood (mold, blueish colour).
- Self-made changes to details: perforated details, inaccurate installation, etc.
- Slightly bent wood pieces, if they can still be installed.
- Details that have already been painted and processed.

#### The warranty only covers the replacement of defective parts.









ITEM NO.	WOODEN PARTS	Quantity (pc)	Measurements (mm)
15	Beams	4	90x90x1915
17	Beams	4	90x90x2375
18	Diagonal rafters	8	60x60x707
19	Rafters	4	45x90x2108
20	Middle rafters	4	45x90x1005
21	Middle rafters	4	45x90x1005
22	Barge boards	4	18x120x2977
1- 14	Roof boards	56	18x120x3010
16	Round bar	4	32x155
23	Cover strips	8	18x65x2183
	METAL PARTS		
24	Metal carriers	4	81x81x44
25	Roof tile	1	289x289x44
	FASTENERS		
28	Screw	12	6x90
33	Screw	16	6x50
35	Screw	8	4,8x35
29	Screw	24	M8x80
36	Screw	16	4,5x25
37	Screw	16	M8x50
30	Bolt	4	M10x70
31	Washer	8	M10
38	Washer	16	M8
32	Nut	4	M10
34	Nail	184	3,4x50
39	Distance board	2	2x30x50

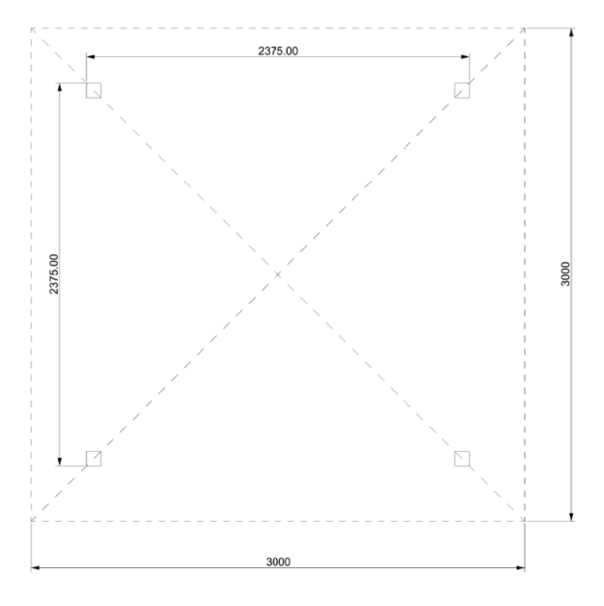
### Foundation points preparation

NB: To prevent the building from sinking, a flattened foundation or concrete foundation points must be prepared. The drawing below shows the distances at which the foundation spots must be located from each other.

Recommended foundations:

- Slab foundation.
- Pile foundation.

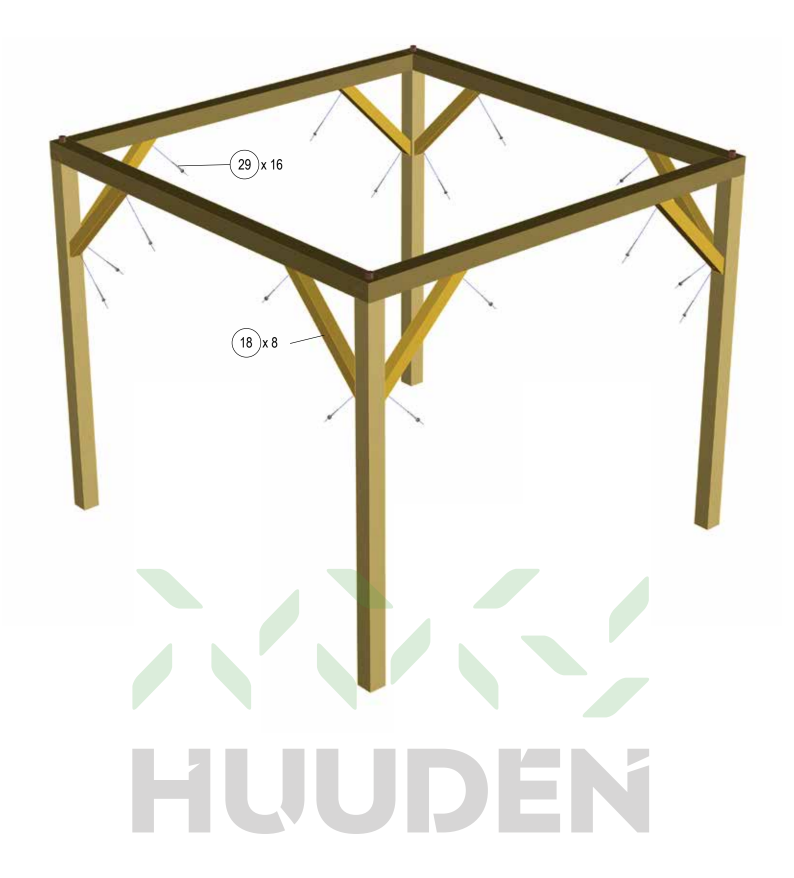
Attaching the beams to the foundation, depends on what type of fasteners you have (bolt down post fitting, screw in post support etc.)

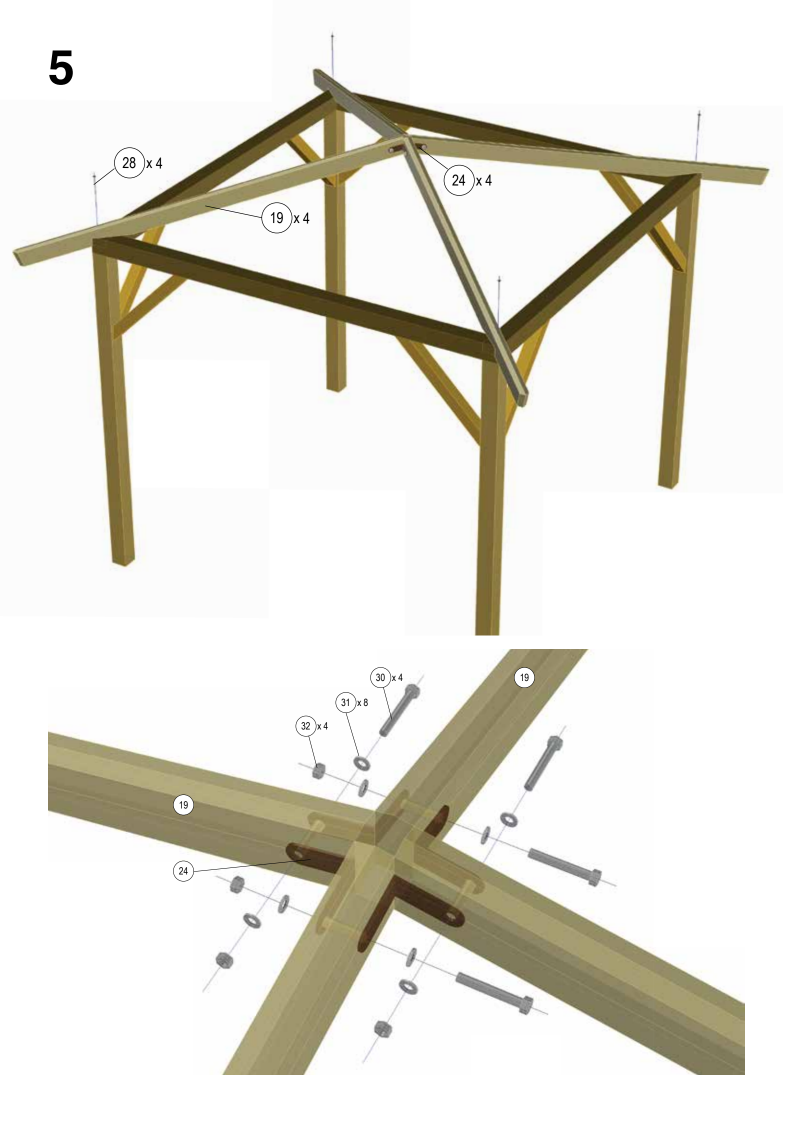




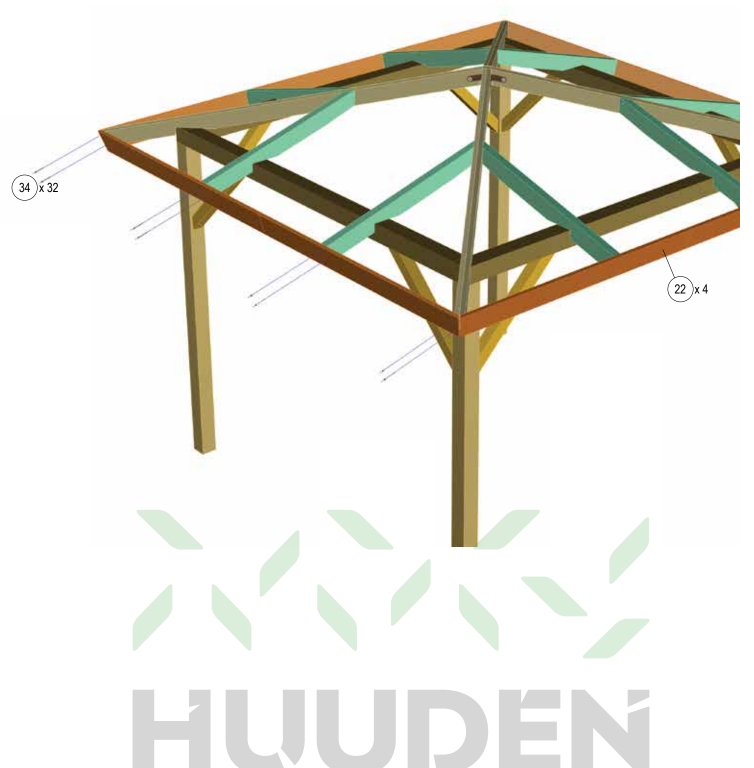












# HUUDE

