Prefabricated buildings



Prefabricated buildings top errected

- · Prefabricated wall- and floor-elements
- Robust corner-posts (40x40 mm) for high stability
- · Glued 19 mm tongue-grooved boards made of fir affixed with stainless nails
- · Dual pitch roof, pent-roof or dual pent-roof
- At a minimum building width of 180 cm: single- or double-doors
- · Doors with pure glass, cylinder-lock and door handle-set
- · Different door models are available
- Adjustable hinges
- · Roofing recommended with roofing-cardboard or bitumen-paper
- Canopy to 150 cm depth and/or veranda to 130 cm breadth possible
- Order your building single-coloured or two coloured ready varnished (all outsides, doors, windows, purlin heads in the canopy area as well as fascia boards) roof boarding uncoloured

Possible options

Different door variations, veranda on the left or on the right, canopy, finished coloured (door and window design can be chosen separately)

Individual and with system!

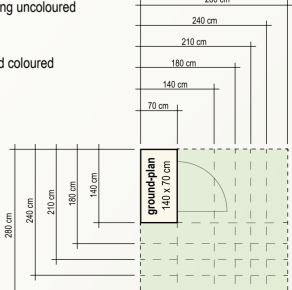
Appoint the size and form of your prefabricated building yourself.

Decide yourself, if you want your door on the right or left-hand side, or an additional window (ask your specialist dealer). Also you can choose between a Dual pitch roof or a pent-roof.

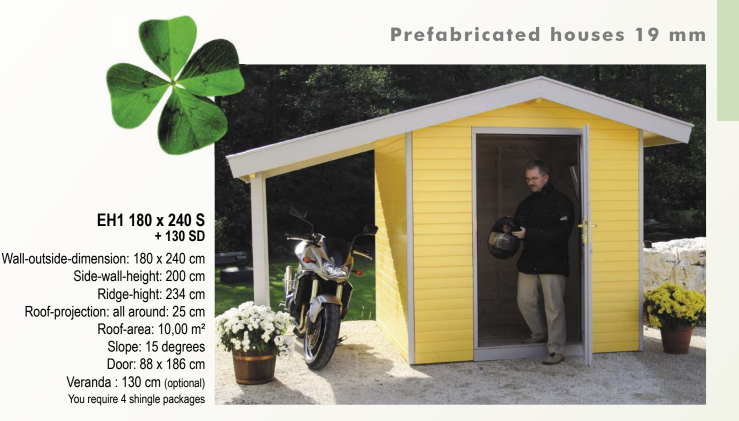
Bespoke designs are possible!

EH2 280 x 280 S + 150 VD

Wall-outside dimension: 280 x 280 cm (b/d)
Roof projection F = 150 cm, B/L/R = 25 cm
Side-wall-height: 200 cm; ridge-height: 234 cm
Roof-area: 16,00 sm2; slope 15 degrees
Double door: 130 x 186 cm triangle glazed
You require 6 shingle packages













EH1 180 x 180 S

- Wall-outside-dimension: 180 x 180 cm
- Side-wall-height: 200 cm
- Ridge-hight: 225 cm
- Roof-projection: all around: 25 cm
- Roof-area: 5,50 m² Slope: 15 degrees
- Door: 88 x 186 cm triangle glazed You require 3 shingle packages

EH2 210 x 210 S

- Wall-outside-dimension: 210 x 210 cm
- Side-wall-height: 200 cm
- Ridge-hight: 228 cm
- Roof-projection: all around: 25 cm
- Roof-area: 7,10 m² Slope: 15 degrees
- Double door:130 x 186 cm half glazed
- Window: 60 x 60 cm turn/cant You require 3 shingle packages

EH2 240 x 240 S

- Wall-outside-dimension: 240 x 240 cm
- Side-wall-height: 200 cm
- Ridge-hight: 230 cm
- Roof-projection: all around: 25 cm
- Roof-area: 8,70 m² Slope: 15 degrees
- Double door:130 x 186 cm triangle glazed
- Window: 60 x 60 cm turn/cant
- You require 4 shingle packages



EH2 280 x 280 S

- Wall-outside-dimension: 280 x 280 cm
- Side-wall-height: 200 cm
- Ridge-hight: 234 cm
- · Roof-projection: all around: 25 cm
- Roof-area:11,20 m² Slope: 15 degrees
- Double door:130 x 186 cm triangle glazed
- You require 4 shingle packages

All ground-plan dimensions are wall-outside dimensions. The models on this page will be delivered in raw-status (uncoloured and unroofed).

Prefabricated houses 19 mm







EH1 140 x 210 P



· Wall-height front: 200 cm · Wall-height back: 230 cm

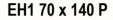
• Roof-projection: all around: 25 cm

• Roof-area: 4,70 m² Slope: 13 degrees

• Door: 88 x 186 cm (solid)

• Window: 60 x 60 cm turn/cant You require 2 shingle packages





• Wall-outside-dimension: 70 x 140 cm

• Wall-height front: 200 cm • Wall-height back: 210 cm

• Roof-projection: all around: 25 cm

• Roof-area: 2,00 m² Slope: 10 degrees

• Door: 88 x 186 cm (solid) You require 1 shingle package

EH2 280 x 240 P

• Wall-outside-dimension: 280 x 240 cm

• Wall-height front: 240 cm

· Wall-height back: 200 cm

• Roof-projection: all around: 25 cm

• Roof-area: 9,60 m² Slope: 10 degrees

• Double door:130 x 186 cm triangle glazed

You require 4 shingle packages



EH1 280 x 280 DP

• Wall-outside-dimension: 280 x 280 cm

• Side-wall-height: 200 cm • Ridge-height: 285 cm

· Roof-projection: all around: 25 cm

• Roof-area: 12.50 m² · Slope: 15/20 degrees

• Door: 88 x 186 cm with frosted glass

• Window: 2x 100 x 30 cm (fixed), 1x 75 x 88 cm turn/cant You require 5 shingle packages



EH2 280 x 280 DP

• Wall-outside-dimension: 280 x 280 cm

• Side-wall-height: 200 cm

• Ridge-height: 285 cm

• Roof-projection: all around: 25 cm

• Roof-area: 12.50 m²

· Slope: 15/20 degrees

• Double door: 130 x 186 cm triangle virtrified

• Window: 2x 100 x 30 cm (tight) You require 5 shingle packages

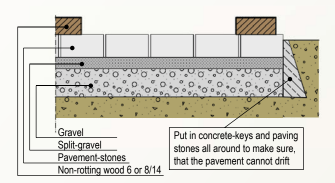


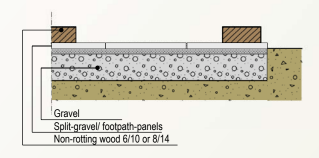
Types of Foundations

Foundation type 1 for buildings up to 380 x 380 cm

- Mark the area and ground-excavation with approx. 15-20 cm deepness.
 Mark all around 25 cm larger than the area of the building itself.
 Consider the size of terraces and extensions.
- Infill with gravel with a grain of 0-50, depth approx. 10-12 cm Compress the gravel, to avoid floor-diversifications.
- Bringing in of split gravel, height approx. 3-4 cm Bringing it in the whole area horizontally.
- **4. Applying the footpath-panels, height approx. 4-5 cm** Bringing them in horizontally.
- 5. Place the tanelised timbers 6/10 or 8/14 cm Make sure the beams are level and square.

Consider bringing in a conduit for electrics.





Foundation type 2 for buildings at a minimum of 400 x 400 cm

- 1. Mark the area and ground-excavation with approx. 20 cm depth.

 Define all around 25 cm larger than the area of the building itself.

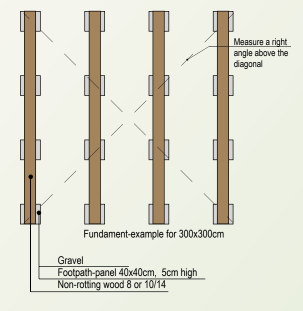
 Consider the size of terraces and extensions..
- Infill with gravel with a grain of 0-50, height approx. 7-10 cm Compress the gravel, to avoid floor-diversifications.
- 3. Bringing in of split gravel, height approx. 3-4 cm Bringing it in the whole area horizontally.
- Place the paving-stones, height approx. 6-8 cm Deposit them horizontally.
- Place the tanelised timbers 6/10 or 8/14 cm Make sure the beams are level and square.

Consider bringing in a conduit for electrical connection.

Slab-Foundation

- Mark the area and ground-excavation to approx. 15 cm deep.
 Define all around 25 cm larger than the area of the building itself.
 Consider the size of terraces and extensions.
- 2. In-fill with gravel with a grain of 0-50, height approx. 6 cm Compress the gravel, to avoid movement.
- 3. Bringing in of split gravel, height approx. 3-4 cm
 Bringing it in the whole area horizontally
- Place the paving slabs, height approx. 4-5 cm Deposit them horizontally.
- 5. Place the tanelised timbers 8 x 10/14 cm Make sure the beams are level and square.

Consider bringing in a conduit for the electrics.



It's all about colour! the colour!

All timber used outdoors is subject to climatic changes - changes of temperature as well as humidity make the wood swell and shrink. These movements within the wood should be allowed to happen with a good weather-protection-glaze. It must be elastic, and resilient. The correct paint is very important. (Sometimes it will be necessary to use a primer – especially when using a dark colour on the natural "blond" softwood timbers.) Ensure that the paint is simple to handle.

You will receive further advice from your expert-advisor. He will tell you, which colour is best for your new building.

We colour your life





Colours of the prefabricated building: F2.45.75 yellow and N.00.60 grey

Order your prefabricated building or pavilion coloured!

Have a party with your friends directly after assembling.

Order your prefabricated building or pavilion in your dream colour/s! Choose your colour combination from our colour list (on inquiry at more than two colours), we'll do the rest.

And what parts can be varnished?

prefabricated buildings:

- the complete outside
- · doors and windows
- · purlin-heads in the porch
- · fascia boards (roofing uncoloured)

pavilions:

- · the complete outside
- · doors and windows (if existing)
- · roof projections



Choose from:

glazes









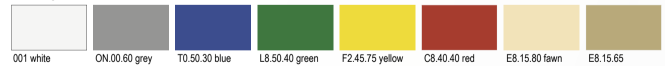






On request other colours available!

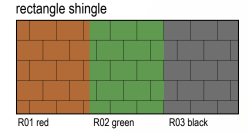
covering colours

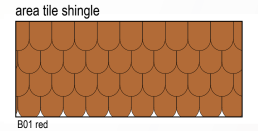


Bitumen shingles, NEW

Protect your summer buildings from top with our bitumen shingles!

Order additionally to your summerbuilding or pavilion your shingle package and protect your roof and building against climatic influence. Choose from red-, green- or anthracite-coloured rectangle shingles or red-coloured area tile shingles. You can order our Pavilion models ready-shingled (shingles of your own choice). Built by the owner only arris coverings need to be assembled, which are ready-cut delivered.





Window-program

28 mm wall-thickness, 33 mm wall-thickness, Segmental-blend windows standard-glazed Straight window standard-glazed The assembling of special-sizes orwindow-sizes: window-sizes: forms is possible! An advanced 1 wing 60 x 60 cm 1 wing 88 x 88 cm consulting you can get from your 1 wing 75 x 88 cm 2 wings 140 x 88 cm 1 wing 88 x 88 cm expert-advisor. 2 wings 140 x 88 cm at a minimum wall thickness of 45 mm double-glazed Segmental-arch window 2 wings Segmental-arch window 1 wing Straight window 1 wing Straight window 2 wings window-sizes: window-sizes: window-sizes: window-sizes: 60 x 60 cm 110 x 88 cm 88 x 102 cm 140 x 102 cm 88 x 88 cm 140 x 88 cm 98 x 98 cm 140 x 98 cm 98 x 112 cm 120 x 147 cm 112 x 112 cm Round-arch window 1 and 2 wings Semicircle windows fixed window window-sizes: window-sizes: window-sizes: 1 wing 88 x 102 cm 2 wing 140 x 102 cm 70 x 186 cm 1 wing 130 x 65 cm 70 x 200 cm Generally: Standard-glazing at a wall-thickness of 19, 28 and 33 mm as well as double glazing at a minimum wall-thickness of 45 mm. All dimensions are window frame outside dimension. Door-program Door, solid at a minimum Door, segmental-blend at a minimum Door, frosted glazed 19 mm and 33 mm WT standard-glazed WT of 19 mm WT of 28 mm standard-glazed at a minimum WT of 45 mm double-glazed 150 x 186 cm, 160 x 186 cm 88 x 186 cm 150 x 186 cm, 160 x 186 cm 88 x 186 cm 150 x 186 cm, 150 x 200 cm 150 x 200 cm ,160 x 200 cm 98 x 200 cm 98 x 200 cm 150 x 200 cm ,160 x 200 cm Door- 3/4 glazed Door- 1/2 glazed 19/33 mm WT standard-glazed 19/33 mm WT standard-glazed Door, segmental-arch 3/4 glazed Door, round arch 3/4 glazed at a min. WT of 45 mm double-glazed 150 x 186 cm, 160 x 186 cm 88 x 186 cm 150 x 186 cm. 160 x 186 cm 88 x 186 cm 160 x 196 cm 88 x 196 cm 160 x 196 cm 88 x 196 cm 150 x 200 cm ,160 x 200 cm 98 x 200 cm 150 x 200 cm .160 x 200 cm 98 x 200 cm Basically essential:

Our buildings are custom-made, individual and good value!

19 – 33 mm wall thickness: single-door 88 x 186 cm and 98 x 200 cm and double-door 150 x 186/200 cm standard-glazed.

All dimensions are door frame outside dimensions!

at a minimum wall thickness of 45 mm: single-door 88 x 186 cm and 98 x 200 cm and double-door 150 x 186/200 cm double-glazed.



Whishes can come true!

We can design your individual dream of a summer building.

- · individual planning for your own needs
- · including floor plan for your building

Ask your qualified/professional consultant, he will be glad to help you.

Lübeck 500 x 500

Wall-thickness 94 mm
Wall-outside-dimension: 500 x 500 cm (B/D)
Roof-projection: all around = 40 cm
Side-wall-height: 250 cm • Roof top: 365 cm
Roof-area: 35,00 m² • Slope 25 degrees
Door: 114 x 200 cm extensively glazed
French window: 3x 110 x 200 cm turn/cant
• Shutters