5- corner buildings



Elegant and versatile

A summer-building for the smallest corner in the garden

- 5-corner buildings in a traditional log-construction (28, 33, 45 mm)
- · Harmonic integration in small and large gardens
- · Windows and door with large glass-areas for more light inside
- Door and windows with pure glass at a minimum wall-thickness of 45 mm with double-glazed and branded German turn-/cant-mechanisms
- Floor-boards: 19 mm fir-boards, including baseboards
- Carpenter-built set hipped-roof-timbering without additional fittings
- Roof-frame made of 19 mm fir-boards, pre-cut, numbered (for a better assembling of the roof-frame)
- Roofing with roofing-paper or bitumen-shingle recommended

Panta2 400 x 400

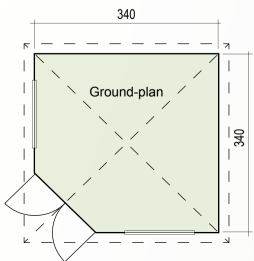
Wall-thickness 45 mm
Wall-outside-dimension: 400 x 400 cm (B/D)
Roof-projection: all around = 30 cm
Side-wall-height: 210 cm • roof top: 310 cm
Roof-area: 24,00 m² • Slope 25 degrees
Double door: 150 x 186 cm extensively glazed
Window: 2x 88 x 138 cm turn/turn cant
Segmental-blend door and window

You require 10 shingle packages

Possible options:

Extensions, fixed georgian bars (brass), shutters, flower boxes, (optional door and window-fittings)

This shape of the summer building, fits in most gardens





Panta1 250 x 250

- Wall-thickness 28 mm
- Wall-outside-dimension: 250 x 250 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 214 cm Top of the roof: 282 cm
- Roof-area: 11,00 m² Slope 25 degrees
- Door: 88 x 186 cm extensively glazed
- Window: 2x 88 x 138 cm turn/turn cant
- · Segmental-blend door and window

You require 5 shingle packages



Panta2 340 x 340

- · Wall-thickness 33 mm
- Wall-outside-dimension: 340 x 340 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 210 cm Top of the roof: 300 cm
- Roof-area: 18,00 m² Slope 25 degrees
- Double-door: 150 x 186 cm extensively glazed
- Window: 2x 88 x 138 cm turn/turn cant
- · Segmental-blend door and window

You require 8 shingle packages



Panta2 500 x 300 incl. 200 AN

- Wall-thickness 33 mm
- Wall-outside-dimension: 500 x 300 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 210 cm Top of the roof: 290 cm
- Roof-area: 24,00 m²
 Slope 25 degrees
- Double door: 150 x 186 cm extensively glazed
- Window: 2x 88 x 138 cm turn/turn cant
- Extension at the back with 200 x 300 cm
- · Segmental-blend door and window

You require 10 shingle packages



Panta2 300 x 300

- Wall-thickness 45 mm
- Wall-outside-dimension: 300 x 300 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 210 cm Top of the roof: 290 cm
- Roof-area: 15,00 m² Slope 25 degrees
- Double door: 150 x 186 cm 1/2 extensively glazed
- Window: 2x 98 x 98 cm turn/turn cant (double-glazed)
- Segmental-blend door and window

You require 7 shingle packages

Flat roof buildings



Flat roof buildings - a trend is coming back

Elegant models, ageless and individually designed for you

- Flat-roofed buildings made in traditional log construction (28 94 mm)
- · Could be made in prefabricated style please enquire
- Trendy design for something special in your garden
- · A wide range of windows and doors
- Doors and windows made with pure glass, at a minimum wall thickness of 45 mm double-glazed with branded German turn / cant mechanism
- Floor boards made of 19 mm fir matchboards, including baseboards
- · Roofing with welding line or plate recommended
- Roof boarding made of 19 mm tongue and groove boards (for a better assembling of the roof)

Possible options:

Different extensions, shutters, flower boxes, fixed georgian bars (brass) available (options available for door and window fittings)_

Portland1 350 x 400

Wall-thickness: 94 mm
Wall-outside-dimension: 350 x 400 cm (B/D)
Roof-projection: all around = 25 cm
Side-wall-height: 258 cm
Roof-area: 19,00 m² • Slope 3 degrees
Door: 98 x 200 cm half-glazed
Window: 2x 140 x 98 cm
Window: 1x 98 x 98 cmm

roof metal sheet built by the owner!



Portland1 240 x 240

- · Wall-thickness 28 mm prefabricated components
- Wall-outside-dimension: 240 x 240 cm (B/D)
- Roof-projection: all around = 25 cm Side-wall-height: 212 cm
- Roof-area: 8,40 m² Slope 1 degrees
- Door: 98 x 200 cm Window: 11x 70 x 35 cm (fixed)

Flat roof buildings



Portland2 240 x 200 + 60AN + 100 SD

- Wall-thickness 28 mm
- Wall-outside-dimension: 240 x 200 cm (B/D)
- Roof-projection: all around = 25 cm
- Front wall-height: 220 cm Back wall-height: 231 cm
- Roof-area: 11,00 m² Slope 3 degrees
- Double door: 150 x 186 cm glazed with frosted glass
- Extension on the right 60 x 140 cm including door
- · Veranda on the left 100 cm

roofing with welding line or plate recommended



Portland2 300 x 280 + 110 AN + 95 SD

- · Wall-thickness 33 mm
- Wall-outside-dimension: 300 x 280 cm (B/D)
- Roof-projection: all around = 25 cm
- Front wall-height: 231 cm Back wall-height: 217 cm
- Roof-area: 18,00 m² Slope 3 degrees
- Double door: 150 x 186 cm glazed with frosted glass
- Extension on the right 110 x 280 cm with door frosted glazed
- Veranda on the left 95 cm

roofing with welding line or plate recommended



Portland2 300 x 280 + 150 AN

- Wall-thickness 28 mm Wall-outside-dimension: 300 x 430 cm (B/D)
- Roof-projection: all around = 25 cm
- Front wall-height: 214 cm Back wall-height: 226 cm Roof-area: 25,00 m² Slope 3 degrees
- Double door: 150 x 186 cm ³/₄ glazed Window: 2x 88 x 138 cm turn/turn cant
- Back extension 150 cm including door 98 x 186 cm (solid)

roofing with welding line or plate recommended

Pavilions

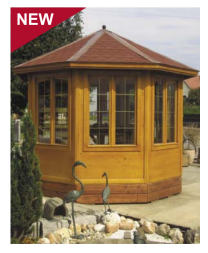


Great looking with excellent detailing

Indulge yourself in a little break – far away from every-day life! Enjoy your free time in one of our pavilions.

- Floor and roof with 19 mm fir matchboards
- Prefabricated elements guarantee an easy, uncomplicated assembling
- Door and windows with pure glass; at a minimum wall-thickness of
 45 mm with double glazing and branded German turn-/cant-mechanisms
- · Carpenter-built set hipped-roof-timbering without additional fittings
- · Roofing with roofing-paper or bitumen-shingles recommended



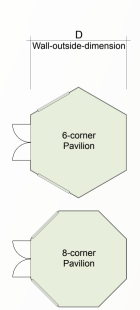


Fixed brass georgian bars in windows and doors

Our fixed georgian bars between the panes ... a new flair in your garden. The georgian bars looks very elegant and exclusive. Another advantage is a very easy cleaning of the pane, as the bars lie between the panes.

Possible options:

Different extensions, georgian bars made of brass, custom-made a completely varnished pavilion and/or shingled roof elements, shutters, flower boxes (options available for door and window fittings)







Rugen 1

- · Wall-thickness 28 mm
- · Diameter: 300 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm • Top of the roof: 300 cm
- Roof-area: 13,00 m² Slope 28 degrees
- Door: -• Window: -

You require 6 shingle packages



Rugen 2

- · Wall-thickness 28 mm
- · Diameter: 300 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 300 cm
- Roof-area: 13,00 m² Slope 28 degrees
- Door: -
- Window: -

You require 6 shingle packages



Rugen 3

- Wall-thickness 28 mm
- · Diameter: 400 cm
- Roof-projection: all around = 30 cm
- · Side-wall-height: 223 cm
- Top of the roof: 332 cm
- Roof-area: 20,00 m² Slope 28 degrees

NEW with fixed georgian bars (brass)

- Door: -
- Window: -

You require 9 shingle packages







Sylt 4

- Wall-thickness 28 mm
- · Diameter: 300 cm
- Roof-projection: all around = 30 cm
- · Side-wall-height: 217 cm
- Top of the roof: 300 cm
- Roof-area: 13,00 m² Slope 28 degrees
- Door: 115 x 186 cm extensively glazed
- Window: 7x 100 x 138 cm turn/turn cant
- Segmental-blend door/windows (brass bars optional) You require 6 shingle packages





Rugen 4

- Wall-thickness 28 mm
- Diameter: 350 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 313 cm
- Roof-area: 16,00 m² Slope 28 degrees
- Door: -
- Window: (for display purpose only)

You require 7 shingle packages

Sylt 1

- Wall-thickness 28 mm
- · Diameter: 250 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 288 cm
- Roof-area: 10,00 m² Slope 28 degrees
- Door: 80 x 186 cm extensively glazed
- Window: 2x 75 x 118 cm turn/cant
- · Segmental-blend door/windows You require 5 shingle packages

Pavilions







Mainau 1

- · Wall-thickness 28 mm
- Diameter: 300 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cmTop of the roof: 300 cm
- Roof-area: 15,00 m² Slope 28 degrees
- Door: 115 x 186 cm extensively glazed
- Window: 4x 100 x 138 cm turn/turn cant
- Segmental-arch door/windows
- Extension with door You require 7 shingle packages

Mainau 6-corner

- Wall-thickness 28 mm
- Diameter: 300 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 300 cm
- Roof-area: 13,00 m² Slope 28 degrees
- Door: 115 x 186 cm extensively glazed
- Window: 5x 100 x 186 cm turn/turn
- Segmental-arch door/windows You require 6 shingle packages

Mainau 3

- Wall-thickness 28 mm
- Diameter: 300 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 300 cm
- Roof-area: 13,00 m² Slope 28 degrees
- Door: 115 x 186 cm extensively glazed
- Window: 4x 100 x 138 cm turn/turn cant
- Segmental-arch door/windows
 You require 6 shingle packages



Mainau 2

- Wall-thickness 45 mm Diameter: 350 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 220 cm Top of the roof: 318 cm
- Roof-area: 16,00 m² Slope 28 degrees
- Round-arch-door: 3x 115 x 186 cm extensively glazed
- Round-arch-window: 2x 100 x 165 cm turn/turn



Rugen 5

- Wall-thickness 28 mm
- Diameter: 350 cm
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm
- Top of the roof: 313 cm
- Roof-area: 16,00 m² Slope 28 degrees
- Door: -
- Window: 3x 100 x 138 cm turn/turn cant
- · Segmental-blend windows
- · Aperture: 4x trellis

You require 7 shingle packages

Open pavilions



Helena

- Outside-dimension: 400 x 300 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 217 cm Top of the roof: 300 cm
- Roof-area: 21,00 m² Slope 25 degrees
- Basic model 250 x 250 cm, extension in 50 cm raster up to 400 x 400 cm possible

You require 9 shingle packages



Open pavilion 2

- Wall-thickness: 45 mm
- Wall-outside-dimension: 340 x 340 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 224 cm Top of the roof: 313 cm
- Roof-area: 19,00 m² Slope 25 degrees
- Window: 1x 230 x 112 cm (fixed)

You require 8 shingle packages

Open pavilion with

extra possibilities

You can change the open pavilion2 from an open to a closed pavilion. Your specialist dealer will give you detailed consultation about the options.







Open pavilion 3

- Wall-thickness: 45 mm
- Wall-outside-dimension: 340 x 340 cm (B/D)
- Roof-projection: all around = 30 cm
- Side-wall-height: 224 cm Top of the roof: 313 cm
- Roof-area: 19,00 m² Slope 25 degrees
- Door: 160 x 186 cm extensively glazed + window: 2x 50 x 112 (fixed)
- Window: 230 x 112 cm (fixed) + 230 x 112 cm turn/turn cant

You require 8 shingle packages

Garages/Carports



Functional and Designer Look

You want your car safe and well protected? One of our carports is just the ticket!

No more rust-, ice- or hail-damages. Well ventilated and sun-screened in the summertime, dry and free from ice in winter. A constant and mild air-circulation dries your car space.

Features:

- Wood-construction glued
- Stable planks at a minimum diameter of 12 cm (depending on the size)
- Blend cambered or straight
- Carpenter-built joints
- Bespoke designs available
- Prefabricated wooden parts guarantee an easy assembling

Possible options:

Dual pitch roof, pentroof and flat roofs, wall elements between the pillars as well as different sizes for gates (Options available for door and window fittings)



Garages/Carports



Carport Standard 295 x 500

- Outside-dimension: 295 x 500 cm (B/D)
- Roof-projection: all around = 20 cm
- Side-wall-height: 220 cm Roof-area: 19,00 m²
- Model in 50 cm raster extendable up to 600 x 600 cm

Roofing built by the owner



Carport Premium 340 x 430

- Wall-thickness: 58 mm
- Wall-outside-dimension: 340 x 430 cm (B/D)
- Roof-projection: F/B = 70 cm, L/R = 30 cm
- Side-wall-height: 230 cm Ridge-height: 310 cm
- Roof-area 14,00 m² Slope 25 degrees
- Blends and wall-covering (optional)

You require 6 shingle packages



Carport Prestige 304 x 516

- Outside-dimension: 304 x 516 cm (B/D) Roof-projection: all around = 30 cm
- Side-wall-height: 220 cm Ridge-height: 320 cm Roof-area: 31,50 m² Slope 30 degrees

You require 12 shingle packages

Garages/Carports



Carport Standard 300 x 600

- Outside-dimension: 300 x 600 cm (B/D) Roof-projection: all around = 20 cm Side-wall-height: 230 cm
- Roof-area: 22,00 m² Model in 50 cm raster extendable up to 600 x 600 cm

Roofing built by the owner



Garage Premium 400 x 500

- Wall-thickness: 45 mm Wall-outside-dimension: 400 x 500 cm (B/D) Roof-projection: F = 120 cm, B = 30 cm, L/R = 30 cm
- Side-wall-height: 231 cm Ridge-height: 295 cm Roof-area: 34,00 m² Slope 18 degrees Gate: 240 x 213 cm
- Window: 88 x 88 cm turn cant double glazed Veranda 200 cm



Garage Premium 380 x 550

- Wall-thickness: 45 mm Wall-outside-dimension: 380 x 550 cm (B/D) Roof-projection: all around = 30 cm
- Side-wall-height: 231 cm Ridge-height: 292 cm Roof-area: 29,00 m² Slope 18 degrees Gate: 240 x 213 cm
- Door: 98 x 200 cm half-glazed Window: 2x 88 x 88 cm turn cant double-glazed

You require 11 shingle packages



• Gate: 2x 240 x 213 cm • door: 160 x 200 cm half-glazed

• Window: 2x 140 x 98 cm turn / turn cant double-glazed

Veranda 130 x 800 cm

Clay tile roofing built by the owner

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









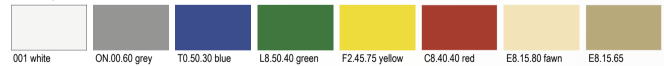






On request other colours available!

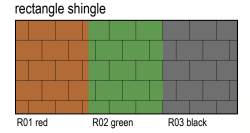
covering colours

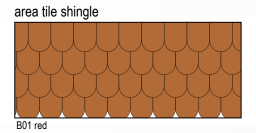


Bitumen shingles, NEW

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