



manufactured by

BERTSCH HOLZBAU

LOG CABIN CONSTRUCTION ■■ PREFABRICATED BUILDINGS ■■ POST-AND-BEAM CONSTRUCTION

CATALOGUE OF IDEAS

22

Dear friends of timber houses,

for several decades now, we produce high-quality, one-of-a-kind wooden products in almost all variations; now also with option for weather-resistant wall cladding. We work out of conviction, passion and with the demand for constant further development, according to the motto: "Whoever stops wanting to get better has stopped being good." After meticulously collecting photos of BHB buildings in recent years, we are delighted to show you the new BHB catalogue of ideas, with many new examples of bespoke projects - made to measure. Let yourself be inspired by it for your own ideas. As long as it is technically possible, we will be happy to realize your personal ideas and wishes. Please contact your dealer of BHB products in your area. We will be happy to help you find one.

In today's all-digital world, we give you our new BHB catalogue of ideas linked with BHB homepage www.bertsch-holzbau.eu



By scanning the QR codes, which are assigned to each object in this catalogue, you not only have the opportunity to view the photos of the custom-made examples in higher resolution, but often also a larger selection of photos of a given building. Floor plans are also available on our website.

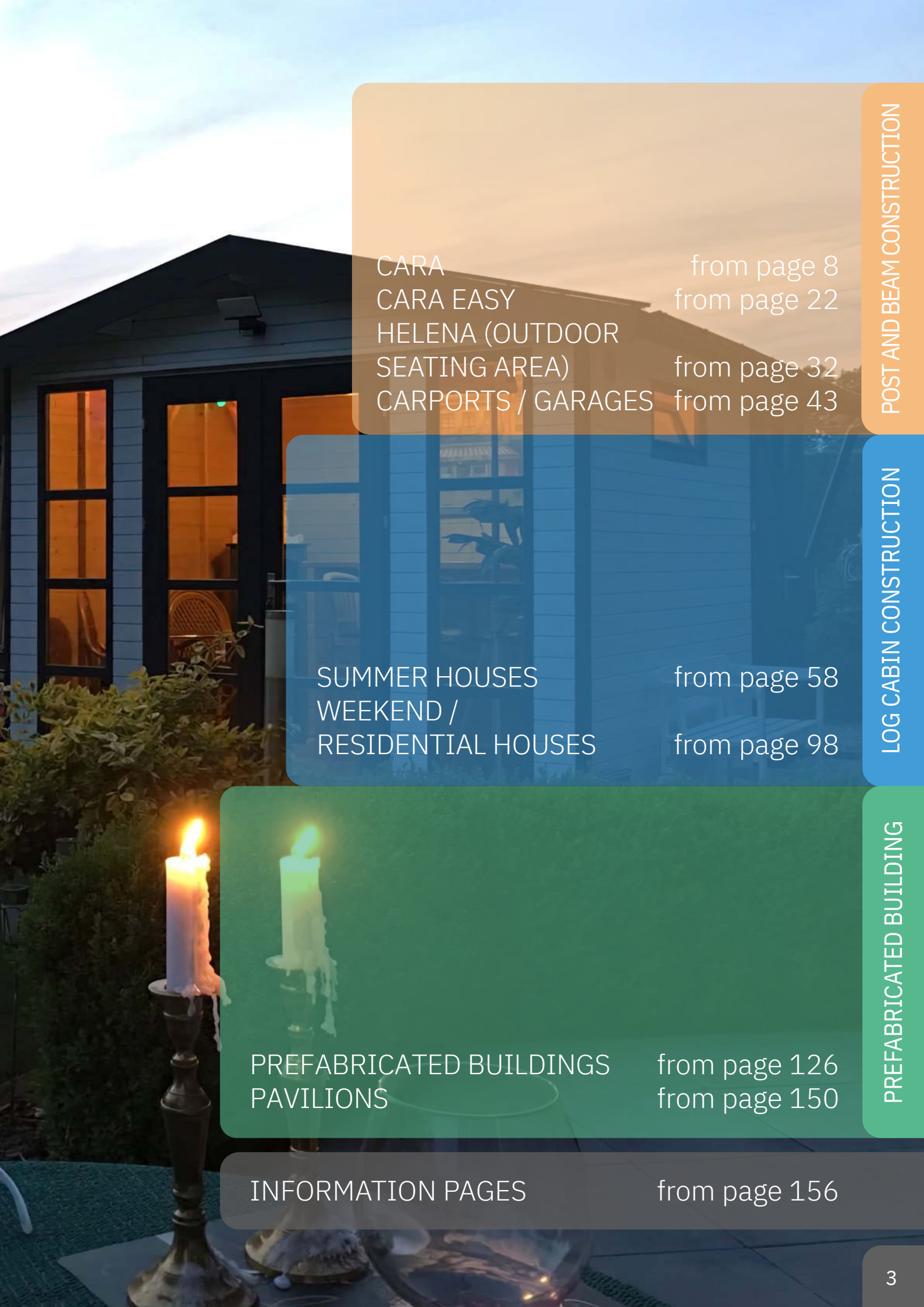
If you are interested in the huge variety of tool sheds, garden and leisure houses, log cabins, carports, garages, gazebos, pavilions and much more, please use the QR code on page 5, next to the photo of our factory.

We hope you will enjoy browsing through our new catalogue and we look forward to seeing your own ideas, which we will be happy to implement with the help of the dealers of BHB products.

Best Regards

A large, stylized handwritten signature in white ink, which appears to read 'Joachim Bertsch', set against a dark green background.

To ensure the best possible presentation of the buildings, we have decided to remove floor plans from the brochure and use this space for bigger pictures. You can still view the floor plans by scanning QR codes though, which will direct you to the corresponding page on BHB website. Floor plans are available there in the "downloads" section.



CARA from page 8
CARA EASY from page 22
HELENA (OUTDOOR SEATING AREA) from page 32
CARPORTS / GARAGES from page 43

POST AND BEAM CONSTRUCTION

SUMMER HOUSES from page 58
WEEKEND / RESIDENTIAL HOUSES from page 98

LOG CABIN CONSTRUCTION

PREFABRICATED BUILDINGS from page 126
PAVILIONS from page 150

PREFABRICATED BUILDING

INFORMATION PAGES from page 156

„Pure nature & complete recycling ...



raw material



processing



recycling



recovery

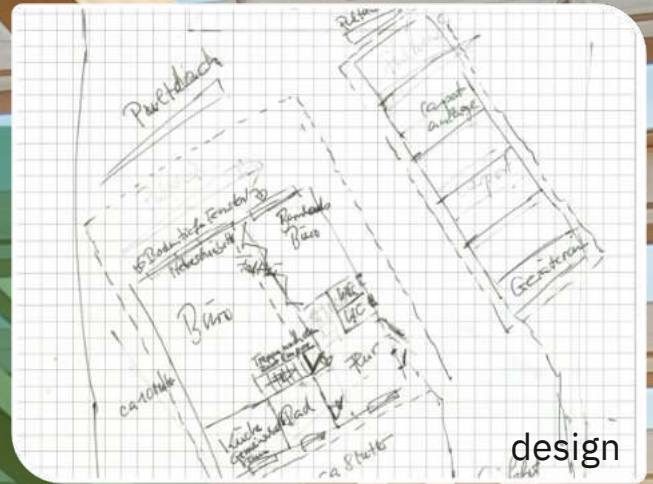
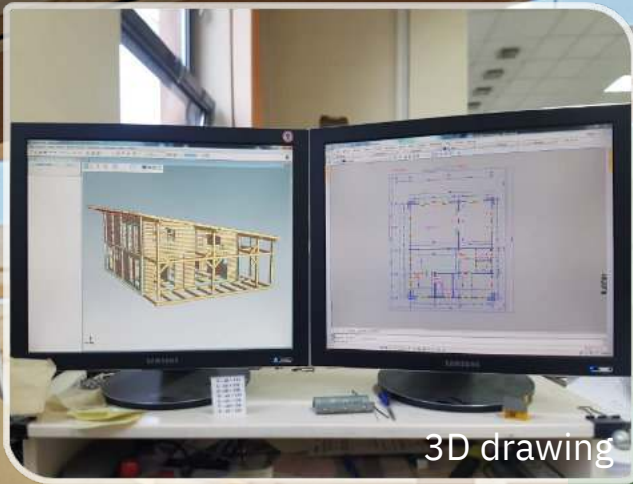
... from Nordic woods“



Because our nature and environment is very important to us, we obtain the wood raw materials for the production of BHB products from sustainably reforested forest areas (Norway, Sweden). We deliver the very high-quality unique pieces throughout Europe and also overseas. We fully utilize the "wood waste" by producing pellets for energy generation.



„Your wish from the sketch ...



... to the realized dream object“

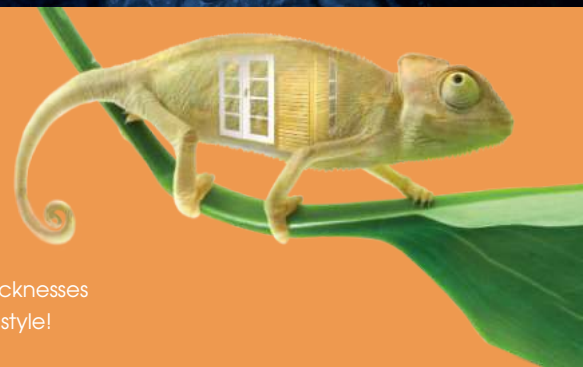




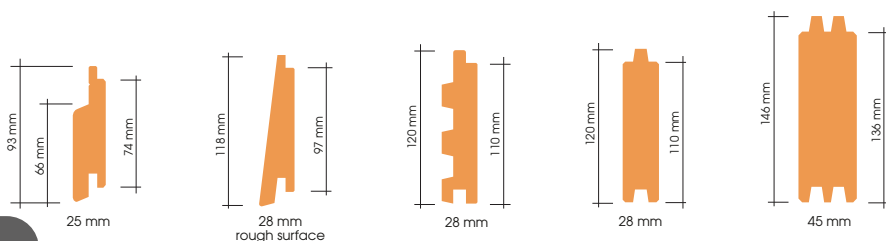
OUR MODEL CARA

A TRUE CHAMELEON!

With our new model Cara we present a whole new way of building summer houses. We achieve an unequalled stability thanks to the professional wooden post-and-beam construction. The infill of the walls is optionally made out of different wall elements and thicknesses (log 28/45 mm and rhombus cladding 27 mm). Design your house in a modern or classical style!



- Due to the post construction you can obtain a clear structure between horizontal and vertical elements. Our roof shapes offer the possibility to perfectly fit your house into your surroundings. The window and door product range as well as the accessories complete the individuality. You decide on the intended purpose and we plan together your (summer) house of your dreams
- Post-and-beam construction **27/28 mm**: 10 x 10, 45 mm: 12 x 12 cm (Posts H x W) with tenon joint
- Frame construction **27/28 mm**: 6 x 10, 45 mm: 6 x 12 cm (H x W) with mortise
- Floor boards with baseboard and sub-construction lumbers
- Wall elements in different designs
- Roof form: **apex, pent, double pent, hipped and flat roof** (not possible as **CUBO** due to technical limitations).
- Roof construction suitable for roofing with tiles
- Walls may be insulated by the costumer
- Extensive offer of accessories (windows, doors, extensions, shingles, EPDM foil, gutter sets, rain barrels etc. (optional)
- All Cara wooden components can be delivered pre-treated with BHB wood oil (optional)



All types of cladding (except 45 mm) are available either in Nordic spruce or Siberian larch. Construction frame, posts etc. are available only in Nordic spruce.

THE DIFFERENCE BETWEEN CARA AND CARA EASY

Thanks to the prefabricated wall elements, Cara Easy allows for a quicker assembly as opposed to the regular Cara model. Types of cladding available are: 28 mm log, feather edge and trapezoidal cladding as well as 27 mm rhombus cladding.

All post-and-beam constructions are precisely prefabricated, with cladding already fitted and come with detailed plans. Many different forms are possible (in technical limits).

THE ASSEMBLY - SYSTEM CARA USING THE EXAMPLE OF A FLAT ROOF DESIGN



Timber frame construction



Mounting the rhombus cladding



Roof boarding and wall cladding



Ready assembled model

- At first, erect the post construction on the horizontal foundation according to the instruction. All connections are already available and need only to be put together. (Check the plumb and horizontal assembly in regular intervals)
- After erecting the post construction, fit the cladding and assemble the roof. All logs necessary for the wall area are already factory drilled and can be fixed with the provided assembly material (rhombus facade profiles need to be tacked with nails). Subsequently, lay the floor boards.

- In the next step, assemble the windows and doors as well as the roof fascia. The optionally available roofing (shingles or EPDM foil for flat roofs) is subsequently put on the roof boards according to the instruction.
- To protect your summer house against weather conditions, either oil or paint has to be applied. We can offer a Cara building already pre-treated in wood oil, which helps with applying an additional coat.



ID 50



CARA ORANJE 3030 F

Roof Form: Flat Roof
Thickness: 25 / 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
Side Wall Height: 234 cm
Roof Slope: 1°
Cubic Content: 21,6 m³, Wall area: 30 m², Roof Area: 13 m²
Doors: DT 150 x 200 cm, Windows: EF 100 x 40 cm
Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0064



CARA WOLLE 3028 S

Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 280 cm
 Side Wall Height: 209 cm, Ridge Height: 288,7 cm
 Roof overhang (F/B/L/R): 50, 30, 30, 30 cm, Roof Slope: 18°
 Doors: ET 98 x 200 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Gutter: 322B, 7 x Shingle package



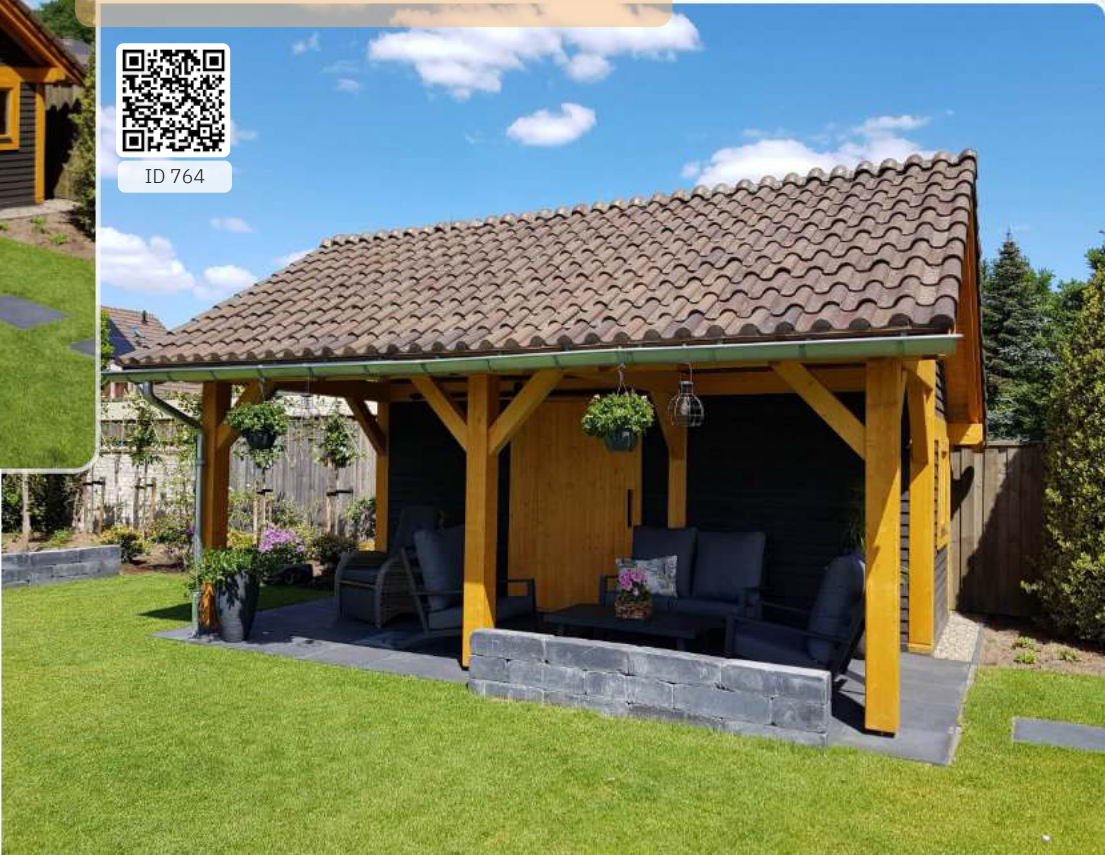
CARA ASTA 4560 S



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 450 x 600 cm
 Side Wall Height: 172 cm, Ridge Height: 366 cm
 Roof overhang (F/B/L/R): 30, 30, 50, 50 cm, Roof Slope: 38°
 Doors: ST 151 x 214 cm, Windows: 2 x EF 88 x 88 cm
 Optional Accessories: Gutter: 324B, 17 x Shingle package



ID 764





CARA SINA 2727 S



Wall formwork: Larch, Roof Form: Apex Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 275 x 275 cm
 Side Wall Height: 215 cm, Ridge Height: 270 cm
 Roof overhang (F/B/L/R): 55, 55, 15, 15 cm, Roof Slope: 19°
 Cubic Content: 19,5 m³, Wall area: 26 m², Roof Area: 12 m²
 Doors: DT 160 x 185,3 cm
 Optional Accessories: Gutter: 322B, 5 x Shingle package

ID 51



CARA CUBO 2439-ET



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 390 x 240 cm
 Wall height front: 227 cm
 Roof Slope: 1°
 Cubic Content: 21,25 m³, Wall area: 22,7 m², Roof Area: 9,5 m²
 Doors: ET 98 x 200 cm, Windows: 2 x EF 100 x 50, EF 180 x 50 cm
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0009

ID 380



CARA BORIS 2525 F + 300 AN



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 250 cm
 Side Wall Height: 221 cm, Ridge Height: 232 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 1°
 Cubic Content: 31 m³, Wall area: 45 m², Roof Area: 18 m²
 Doors: DT 150 x 186 cm, Windows: EF 180 x 40 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0047

ID 381



CARA (EASY) OMI 3030 F



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Wall height front: 231 cm
 Wall height back: 227 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 21 m³, Wall area: 20 m², Roof Area: 13 m²
 Windows: 2 x EF 45 x 147 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0064

ID 384





ID 378



CARA MERANO 3535 F



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 350 x 350 cm
 Wall height front: 239 cm
 Wall height back: 233 cm
 Ridge Height: 245 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 1°
 Cubic Content: 30 m³, Wall area: 30 m², Roof Area: 16 m²
 Doors: DT 150 x 200 cm, Windows: 3 x EF 60 x 200 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0065

CARA LOUIS 4040 Z



Roof Form: Tent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 400 x 400 cm
 Side Wall Height: 236 cm, Ridge Height: 339 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 43 m³, Wall area: 38 m², Roof Area: 24 m²
 Doors: DT 150 x 200 cm, Windows: 2 x EF 112 x 112 cm
 Optional Accessories: Gutter: 343B, 11 x Shingle package



ID 385





ID 20



CARA MIO 3030 F + 300 AN



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 600 cm
 Ridge Height: 250 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 1°
 Cubic Content: 36 m³, Wall area: 42,5 m², Roof Area: 20,5 m²
 Doors: ET 98 x 200 cm, Windows: 2 x FF 45 x 147; EF 98 x 98 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0077



CARA MIO 3030 F

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Wall height front: 226,8 cm
 Wall height back: 220 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 16 m³, Wall area: 22 m², Roof Area: 11 m²
 Windows: 2 x EF 45 x 147 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0064



ID 383



ID 386



CARA LOMI 3060 F + 300 AN



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 600 cm
 Wall height front: 221 cm
 Wall height back: 232 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 1°
 Cubic Content: 63,6 m³, Wall area: 49 m², Roof Area: 36 m²
 Doors: DT 160 x 200 cm, Windows: 2 x EF 200 x 40, FF 200 x 40 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0145



CARA SKY 2530 F

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 300 cm
 Wall height front: 231 cm
 Wall height back: 220 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 3°
 Cubic Content: 16,9 m³, Wall area: 29,6 m², Roof Area: 11,2 m²
 Doors: DT 150 x 186 cm, Windows: EF 180 x 40 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0038



ID 390





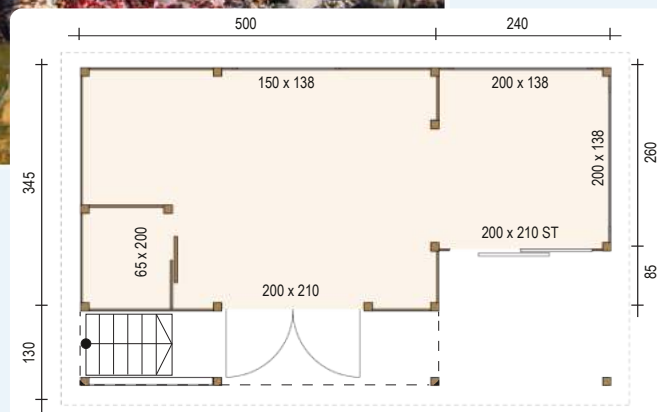
ID 388



CARA RIVA 3450 F + 240 AN



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 345 x 500 cm
 Wall height front: 226 cm
 Wall height back: 221 cm
 Roof overhang (F/B/L/R): 130, 25, 25, 25 cm, Roof Slope: 1°
 Cubic Content: 76 m³, Wall area: 47 m², Roof Area: 40 m²
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0185



CARA CELLO 2527 F + 80 SD



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 270 cm
 Wall height front: 242 cm
 Wall height back: 234 cm
 Roof overhang (F/B/L/R): 30, 30, 30, 80 cm, Roof Slope: 2°
 Cubic Content: 20 m³, Wall area: 29 m², Roof Area: 12 m²
 Doors: DT 150 x 200 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0039



ID 389





i **CARA NOWY 2271 F**

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 227,8 x 715 cm
 Side Wall Height: 239 cm, Ridge Height: 250 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 1°
 Cubic Content: 50 m³, Wall area: 49 m², Roof Area: 26 m²
 Doors: ET 98 x 200 cm, Windows: FF 206 x 50 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0109



CARA BRILO 7541 F (THREE-SIDED EXTENSION) **i**

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 751 x 416 cm
 Side Wall Height: 260 cm, Ridge Height: 246 cm
 Roof overhang (F/B/L/R): 50, 20, 20, 0 cm, Roof Slope: 1°
 Cubic Content: 77 m³, Wall area: 51 m², Roof Area: 38 m²
 Doors: ET 88 x 200, ST 200 x 200 cm, Windows: 2 x EF 190 x 50 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0185



ID 396





ID 393



CARA POOLIO 4478 F



Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 445 x 780 cm
 Wall height front: 211 cm
 Wall height back: 204 cm
 Roof overhang (F/B/L/R): 30, 10, 10, 30 cm, Roof Slope: 1°
 Cubic Content: 68,4 m³, Wall area: 58,3 m², Roof Area: 39,6 m²
 Doors: DT 150 x 186 cm, Windows: 3 x FF 200 x 40, ... cm
 Optional Accessories: Downpipe set: 2 x F1,
 EPDM foil: EPDM-0055, EPDM-0166



CARA GALAXY 3025 F

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 250 cm
 Side Wall Height: 227 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 39,5 m³, Wall area: 23 m², Roof Area: 11,2 m²
 Doors: DT 150 x 186 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0038



ID 394



ID 395



CARA GRANDE 35105 F



Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 1050 cm
 Wall height front: 253 cm
 Wall height back: 246 cm
 Roof overhang (F/B/L/R): 60, 60, 60, 100 cm, Roof Slope: 1°
 Cubic Content: 91 m³, Wall area: 62 m², Roof Area: 57 m²
 Doors: 2 x ET 98 x 200 cm, Windows: EF 140 x 88 cm
 Optional Accessories: Downpipe set: 3 x F2, EPDM foil: EPDM-0177



CARA MALBONO 2525 P

Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 250 cm
 Wall height front: 250 cm
 Wall height back: 212 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 9°
 Cubic Content: 15 m³, Wall area: 23 m², Roof Area: 9 m²
 Doors: DT 150 x 200 cm, Windows: 2 x EF 200 x 40/9 cm
 Optional Accessories: Gutter: 321B, EPDM foil: EPDM-0035



ID 399





ID 397



CARA ETTAGONO 1520 F + 110 AN

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200+110AN x 150 cm
 Side Wall Height: 233 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 17 m³, Wall area: 28 m², Roof Area: 11 m²
 Doors: ET 85 x 200, DT 150 x 200 cm, Windows: 5 x EF 90 x 200, EF 60 x 60 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0042



CARA HEXAGON 4343 S

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 430 x 432 cm
 Ridge Height: 293 cm
 Roof overhang (F/B/L/R): 37, 37, 37-48, 37-48 cm, Roof Slope: 20°
 Doors: DT 180 x 210 cm, Windows: 2 x FF 59 x 156, FF 83 x 81 cm
 Optional Accessories: 14 x Shingle package



ID 1407





ID 15



CARA WESEL 2944 P + 100 SD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 294/332 x 436 cm
 Side Wall Height: 197 cm, Ridge Height: 240 cm
 Roof overhang (F/B/L/R): 30, 20, 20, 20 cm, Roof Slope: 8°
 Cubic Content: 35 m³, Wall area: 28,8 m², Roof Area: 22 m²
 Doors: ET 115 x 200 cm, Windows: 2 x EF 70 x 170 cm
 Optional Accessories: Gutter: 303B, EPDM foil: EPDM-0073



CARA BAHAMA 3040 S

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 400 cm
 Side Wall Height: 244 cm, Ridge Height: 295 cm
 Roof overhang (F/B/L/R): 30, 0, 30, 30 cm, Roof Slope: 18,5°
 Cubic Content: 45 m³, Wall area: 49 m², Roof Area: 20 m²
 Doors: DT 160 x 200, DT 240 x 213 cm, Windows: DF 140 x 98 cm
 Optional Accessories: Gutter: 322Bx, 8 x Shingle package



ID 402



ID 404



CARA STELLA UNO 2660 P



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 265 x 601 cm
 Wall height front: 222 cm
 Wall height back: 255 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 7°
 Cubic Content: 38 m³, Wall area: 42 m², Roof Area: 22 m²
 Doors: DT 150 x 186 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 303Bx, 9 x Shingle package, EPDM foil: EPDM-0049

CARA STELLA DUE P (THREE-SIDED EXTENSION)

Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 265 x 503 cm
 Wall height front: 220 cm
 Wall height back: 202 cm
 Roof overhang (F/B/L/R): 30, 20, 30, 0 cm, Roof Slope: 4°
 Roof Area: 17 m²
 Doors: DT 150 x 186 cm, Windows: 7 x EF 80 x 145 cm
 Optional Accessories: Gutter: 303B, 7 x Shingle package, EPDM foil: EPDM-0044



ID 405





CARA CUBO 2141 ET + 420 AN

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 400 cm
 Side Wall Height: 220 cm
 Roof Slope: 1°
 Doors: ET 88 x 186 cm, Windows: 2 x DF 184 x 214; EF 117 x 214 cm
 Optional Accessories: Downpipe set: 2 x F2 (Special), EPDM foil: EPDM-0168, EPDM-0010



CARA YOGA 2536 P + 70 VD

Wall formwork: Larch, Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 360 cm
 Wall height back: 220 cm
 Roof overhang (F/B/L/R): 70, 30, 30, 30 cm, Roof Slope: 12°
 Doors: DT 210 x 200, ET 88 x 200 cm, Windows: 2 x FF 59 x 200, EF 80 x 40 cm
 Optional Accessories: Gutter: 302Bx, 6 x Shingle package





i CARA FLACO 3535 F + 2 x SD 350 x 350

Roof Form: Flat Roof

Thickness: 28 mm, Wall Outside Dim (W/D): 350 x 350 cm

Side Wall Height: 231 cm

Roof Overhang All Around: 30 cm, Roof Slope: 1°

Doors: DT 150 x 200, 2 x ET 80 x 200 cm, Windows: 2 x FF 120 x 120 cm

Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0185 EPDM-0061



ID 782





ID 783



CARA SOLAIR 4085 F

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 400 x 850 cm
 Wall height back: 240 cm
 Roof overhang (F/B/L/R): 50, 30, 30, 30 cm, Roof Slope: 2°
 Doors: ST 289 x 200, 2 x DT 130 x 200 cm, Windows: EF 80 x 200, ... cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0115



CARA LEGNO 2520P + 300AN + 145SD

Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 200 cm
 Wall height back: 212 cm, Ridge Height: 267 cm
 Roof overhang (F/B/L/R): 70, 30, 300, 145 cm, Roof Slope: 10°
 Cubic Content: 39 m³, Wall area: 38 m², Roof Area: 25 m², Doors: DT 160 x 200 cm
 Optional Accessories: Gutter: 304B, 10 x Shingle package



ID 400





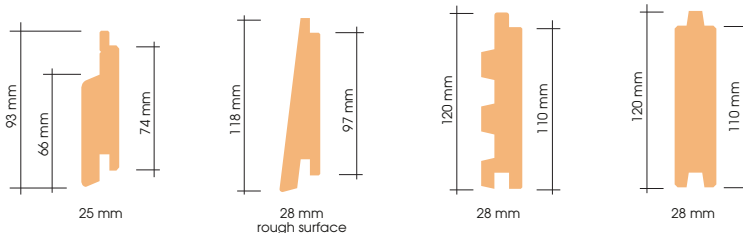
OUR MODEL CARA EASY

ALSO A TRUE CHAMELEON!

In addition to the stated advantages of the CARA design you have the option to obtain the entire building finished in colour for the CARA EASY design.

Ask your specialist dealer about the possible options.

- Post-and-beam construction with a wall thickness of **27/28 mm**: 10 x 10 cm (post) with tenon joint.
- Frame construction with a wall thickness of **27/28 mm**: 6 x 10 cm with corner lap joint
- Prefabricated wall elements, walls can be insulated by the customer
- Prefabricated three-layer floor boards, with tongue and groove connection, each 50 cm wide, with joists underneath
- cladding in various designs, wall thicknesses and types of timber possible (see below)
- Roof form: apex, pent, double pent, hipped and flat roof (not possible as **CUBO** due to technical limitations)
- Roof construction suitable for clay tile roofing
- Extensive accessories: windows, doors, extensions, shingles, EPDM foil, gutter sets, rain barrels etc
- Colour treatment (with RAL colours or glazes) possible. Due to technical limitations factory treatment in wood oil is not available.
- **NEW** HPL and ALU composite are also possible as particularly weather-resistant external cladding. Our BHB specialist dealers will be happy to advise you on technical details (material, wall construction, etc.).



All wall formwork as well as doors and windows are available in Nordic spruce and Siberian larch. The construction wood, base and roof boards are still made of Nordic spruce. At Sib. Larch, HPL and ALU composite as the outer wall formwork, the wall structure is additionally provided with foil and OSB carrier board on the inside.

THE DIFFERENCE BETWEEN CARA AND CARA EASY

Thanks to the prefabricated wall elements, Cara Easy allows for a quicker assembly as opposed to the regular Cara model. Types of available cladding are: 28 mm log, feather edge and trapezoidal cladding, as well as 27 mm rhombus one.

All post-and-beam constructions are precisely prefabricated, with cladding already fitted and come with detailed plans. Many different forms are possible (in technical limits).

THE ASSEMBLY - SYSTEM CARA EASY USING THE EXAMPLE OF AN APEX ROOF DESIGN



Assembling the skeletal structure



Inserting the fully assembled wall and gable elements



Constructing the roof boarding



Ready assembled model

- The prefabricated floor is laid out on the level, frost-proof foundation/floor and screwed together. (Please check the perpendicular and horizontal assembly at regular intervals.)
- Afterwards, the pre-mounted wall elements are fixed as per plans. The windows are already integrated in the wall elements unless they are built in as door element.
- Fit the roof boards and apply the correct roof cover material as the last step.

CARA EASY 2525S + SD



Roof Form: Apex Roof
Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 250 cm
Side Wall Height: 234 cm, Ridge Height: 272 cm
Roof overhang (F/B/L/R): 70, 25, 25, 130 cm, Roof Slope: 18°
Cubic Content: 21,5 m³, Wall area: 26 m², Roof Area: 15 m²
Doors: DT 160 x 197 cm, Windows: EF 90 x 40 cm
Optional Accessories: Gutter: 322B, adjustable post anchor: 2 x PFA-01, 6 x Shingle package

ID 407





ID 410



CARA EASY 2530 P



Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 300 cm
 Wall height front: 255 cm
 Wall height back: 336 cm
 Roof Slope: 19°
 Cubic Content: 23 m³, Wall area: 35 m², Roof Area: 14 m²
 Doors: DT 200 x 210 cm, Windows: 3 x EF 90 x 40, ... cm
 Optional Accessories: Gutter: 302B, 6 x Shingle package



ID 413



CARA EASY 3530 DPD



Roof Form: Dual Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 350 x 300 cm
 Side Wall Height: 220 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 15 / 25°
 Cubic Content: 27 m³, Wall area: 34 m², Roof Area: 19 m²
 Doors: DT 150 x 200 cm, Windows: 2 x FF 96,4 x 32, EF 70 x 200 ... cm
 Optional Accessories: Gutter: 322B, 8 x Shingle package



ID 412



CARA EASY 3126 P + AN



Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 310 x 260 + AN 250 cm
 Wall height front: 336 cm
 Wall height back: 255 cm
 Roof overhang (F/B/L/R): 60, 40, 40, 40 cm, Roof Slope: 5°
 Cubic Content: 45 m³, Wall area: 41 m², Roof Area: 25 m²
 Doors: DT 150 x 200 cm, Windows: DF 130 x 128, EF 96 x 40, 2 x ... cm
 Optional Accessories: EPDM foil: EPDM-0177



ID 411



CARA EASY 2530 P SD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 300 + SD 200 cm
 Side Wall Height: 220 cm
 Roof overhang (F/B/L/R): 30, 30, 200, 30 cm, Roof Slope: 5°
 Cubic Content: 18 m³, Wall area: 24 m², Roof Area: 16 m²
 Doors: DT 150 x 200 cm, Windows: 2 x EF 180 x 40 cm
 Optional Accessories: Gutter: 303B, EPDM foil: EPDM-0092



ID 408



CARA EASY 7549 W

Roof Form: Hipped Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 750 x 490 / 310 cm
 Side Wall Height: 251 cm, Ridge Height: 330 cm
 Roof Overhang All Around: 37 cm, Roof Slope: 22 / 25°
 Cubic Content: 95 m³, Wall area: 68 m², Roof Area: 42 m²
 Doors: DT 160 x 210, ET 115 x 210, ... cm, Windows: DF 150 x 138 cm
 Optional Accessories: 19 x Shingle package



CARA EASY 4536 F



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 451 x 361 cm
 Wall height front: 264 cm
 Roof overhang (F/B/L/R): 55, 35, 35, 35 cm, Roof Slope: 1°
 Cubic Content: 42 m³, Wall area: 42 m², Roof Area: 24 m²
 Doors: ST 170 x 210 cm, Windows: EF 90 x 210, EF 150 x 138, ... cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0097



ID 415



ID 370



CARA EASY 2520 F + 320 SD



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 200+300 cm
 Side Wall Height: 220 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 1°
 Roof Area: 16 m²
 Doors: ET 88 x 200 cm, Windows: EF 160 x 50 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0047



CARA EASY 3535 F + 100 SD

Roof Form: Flat Roof
 Thickness: 25 / 28 mm, Wall Outside Dim (W/D): 350 x 350 + SD 100 cm
 Side Wall Height: 228 cm, Ridge Height: 257 cm
 Roof overhang (F/B/L/R): 30, 30, 30, 130 cm, Roof Slope: 1°
 Cubic Content: 39 m³, Wall area: 39 m², Roof Area: 22 m²
 Doors: DT 160 x 200, ST 317,5 x 200 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0069

ID 417



ID 418



CARA EASY 3535 F



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 350 x 350 cm
 Side Wall Height: 235 cm, Ridge Height: 265 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 32,5 m³, Wall area: 12 m², Roof Area: 17 m²
 Doors: 2 x DT 160 x 210 cm, Windows: 8 x FF 82,8 x 210 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0066



CARA EASY 3030 F

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 226 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 18,5 m³, Wall area: 19,5 m², Roof Area: 12 m²
 Doors: ST 192 x 207 cm, Windows: 2 x FF 60 x 150 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0064

ID 421





ID 419



CARA EASY 2525 F + 2 x SD



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 250 + 2 x SD 275 x 250 cm
 Side Wall Height: 232 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 1°
 Cubic Content: 47 m³, Wall area: 28 m², Roof Area: 26 m²
 Doors: DT 120 x 200 cm, Windows: FF 120 x 200 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0143



CARA EASY 3232 P



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 320 x 320 cm
 Ridge Height: 228,9 cm
 Roof overhang (F/B/L/R): 20, 0, 20, 20 cm, Roof Slope: 2°
 Optional Accessories: Gutter: 302B, EPDM foil: EPDM-0038



ID 774





ID 18



CARA EASY 3025 F + 160 AN + 70 i

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 250 x 530 cm
 Side Wall Height: 230 cm
 Roof overhang (F/B/L/R): 30, 10, 20, 20 cm, Roof Slope: 2°
 Cubic Content: 27 m³, Wall area: 34 m², Roof Area: 16,5 m²
 Doors: DT 130 x 200 cm, Windows: FF 80 x 200 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0047



CARA EASY 3540 F i

Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 350 x 400 cm
 Ridge Height: 250 cm
 Roof overhang (F/B/L/R): 50, 30, 30, 30 cm, Roof Slope: 1°
 Doors: FT 240 x 200, ET 88 x 200 cm, Windows: EF 70 x 200 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0097



ID 781



ID 758



CARA EASY 3638 F

Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 369 x 384 cm
 Side Wall Height: 227 cm, Ridge Height: 255 cm
 Roof Overhang All Around: 10 cm, Roof Slope: 1°
 Doors: DT 130 x 200 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0173



CARA EASY 3257 P



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 320 x 570 cm
 Side Wall Height: 220 cm, Ridge Height: 300 cm
 Roof overhang (F/B/L/R): 20, 0, 20, 20 cm, Roof Slope: 10°
 Windows: 2 x DF 120 x 160, DF 120 x ... cm
 Optional Accessories: Gutter: 404Bx, 10 x Shingle package



ID 1383





ID 17



CARA EASY 4297 F



Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 415 x 970 cm
 Wall height back: 244 cm
 Ridge Height: 250 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 1°
 Cubic Content: 85 m³, Wall area: 64 m², Roof Area: 46 m²
 Doors: DT 150 x 200; ET 98 x 200 cm, Windows: 4 x EF 98,4 x 40 cm
 Optional Accessories: Downpipe set: 4 x F2, EPDM foil: EPDM-0183 EPDM-0164

CARA EASY 3544 P



Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 350 x 440 cm
 Wall height back: 224 cm
 Ridge Height: 260 cm
 Roof overhang (F/B/L/R): 25, 25, 30, 30 cm, Roof Slope: 7°
 Cubic Content: 31 m³, Wall area: 28 m², Roof Area: 20 m²
 Doors: ST 183,5 x 210 cm, Windows: 2 x DF 150 x 210; 2 x FF 6 ... cm
 Optional Accessories: Gutter: 303B, EPDM foil: EPDM-0170



ID 19



ID 21



CARA EASY 3537 S



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 345 x 365 cm
 Side Wall Height: 235 cm, Ridge Height: 310 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 24°
 Cubic Content: 27 m³, Wall area: 36 m², Roof Area: 18,7 m²
 Doors: DT 140 x 200; ST 160 x 200 cm, Windows: DF 120 x 112; 2 x EF 60 x 160 cm
 Optional Accessories: Gutter: 422B, 8 x Shingle package

CARA EASY 6060 F



Wall formwork: ProVled wood Spruce, Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 600 x 600 cm
 Ridge Height: 265 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 1°
 Doors: 2 x DT 256 x 200, 2 x BT 140 ... cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0147



ID 1391



GAZEBO HELENA

ENJOY FRESH AIR EVEN WHEN IT RAINS!

We present our Helena range of beautifully designed pavilions. Carefully manufactured joints give them an extreme stability. Many available accessories help to make these buildings complete.

A spot with protection against the sun and rain makes you a respected host for a coffee club or a barbecue evening.



ID 424



HELENA 450 Z



Roof Form: Tent Roof
Diameter: 450 cm
Side Wall Height: 244 cm, Ridge Height: 400 cm
Roof Overhang All Around: 70 cm, Roof Slope: 35°
Cubic Content: 43,4 m³, Roof Area: 30,5 m²
Optional Accessories: Gutter: 394B, 15 x Shingle package

MODULAR DIMENSION HELENA

GRID SIZES

250 x 250 cm	300 x 300 cm	350 x 350 cm	400 x 400 cm	450 x 450 cm	
250 x 300 cm	300 x 400 cm	350 x 400 cm	400 x 500 cm	450 x 500 cm	
250 x 350 cm	300 x 500 cm	350 x 500 cm	400 x 600 cm	450 x 600 cm	500 x 500 cm
250 x 400 cm	300 x 600 cm	350 x 600 cm			

In case of lengths of 500 and 600 cm, 2 extra posts are necessary for stability.

roof overhang: all around = 30 cm
slope: 25 degrees

copper cap (optional)
laminated posts: 12 x 12 cm



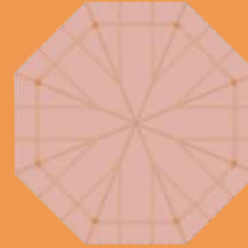
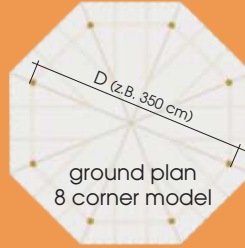
MODULAR DIMENSION 6-/8-CORNER/OVAL

Helena 6/8 corner

- Modular dimension (D)
300 cm, 350 cm
400 cm, 450 cm
500 cm

Helena oval

- Modular dimension (W/D)
300 x 400 cm
350 x 500 cm
400 x 500 cm

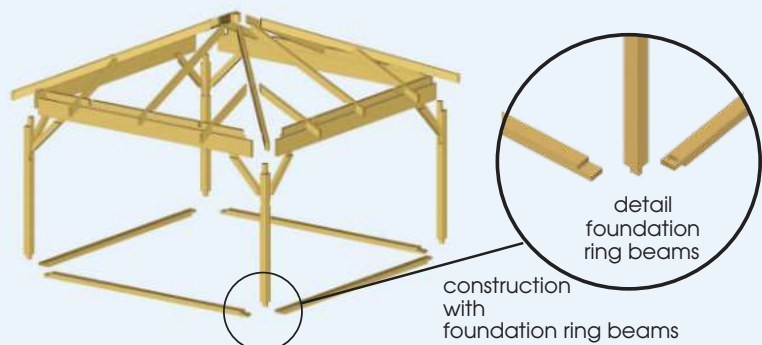


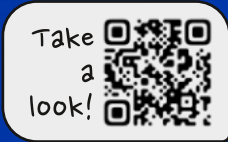
8 corner model

USEFUL EXTRAS

Extend the Helena to suit your needs!

- foundation anchor galvanized adjustable, to be plugged at the foundation
- foundation ring beams (H x B = 8 cm x 12 cm) with mortice and tenon joint
- floor construction (optional only in combination with foundation ring beams)
- wall elements (solid), B = 180 cm and 80 cm wall elements with trellis, B = 180 cm and 80 cm (only in combination with foundation ring beams)
- extra posts (if you order foundation ring beams, the extra posts will have a tenon, if not, they will be straight.)
- copper cap with ball (square, hexagonal or octagonal buildings with 1 ball, right-angled or oval buildings with 2 balls)
- roofing with felt shingles (optional) see page 12
- possible option: factory treatment in BHB wood oil nature





HELENA 12-70 Z



Roof Form: Tent Roof

Diameter: 700 cm

Side Wall Height: 268 cm, Ridge Height: 525 cm

Roof Overhang All Around: 50 cm, Roof Slope: 30°

Roof Area: 58,5 m²

Optional Accessories: adjustable post anchor: 12 x PFA-01,
22 x Shingle package, Copper cap: KH-01

ID 756



HELENA 12-50 Z



Roof Form: Tent Roof
Thickness: 58 mm
Diameter: 500 cm
Side Wall Height: 250 cm
Roof Overhang All Around: 40 cm, Roof Slope: 29°
Optional Accessories: adjustable post anchor: 12 x PFA-01,
18 x Shingle package, ...

ID 1412







ID 47



HELENA 45 Z



Roof Form: Tent Roof
Thickness: 28 mm
Diameter: 450 cm
Side Wall Height: 210 cm, Ridge Height: 343 cm
Roof Overhang All Around: 50 cm, Roof Slope: 28°
Windows: 3 x DF 122 x 138 cm
Optional Accessories: 13 x Shingle package,
Copper cap: KH-01



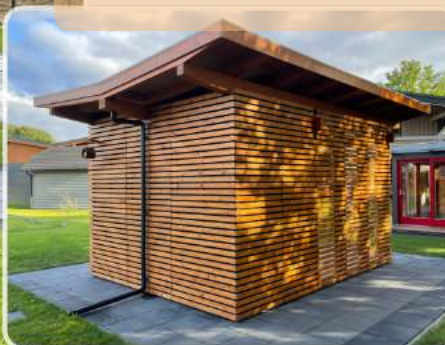
HELENA 3040 S



Roof Form: Butterfly Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300 x 400 cm
 Ridge Height: 275 cm
 Roof Slope: 4°
 Cubic Content: 37 m³, Wall area: 21 m², Roof Area: 20,8 m²
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0096



ID 23



HELENA 4040 Z



Roof Form: Tent Roof
 Wall Outside Dim (W/D): 400 x 400 cm
 Side Wall Height: 230 cm, Ridge Height: 330 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 53 m³, Roof Area: 23 m²
 Optional Accessories: Gutter: 343B,
 11 x Shingle package, Copper cap: KH-01



ID 24



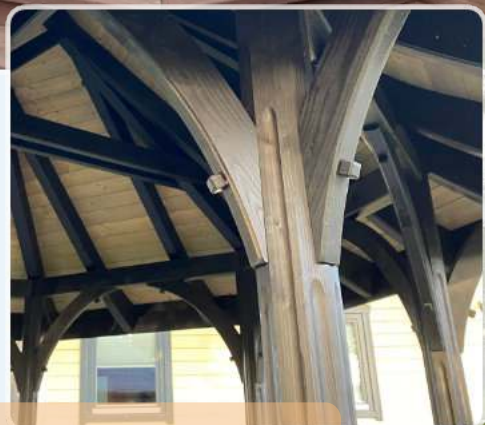
HELENA 6-35 Z



Roof Form: Tent Roof
 Diameter: 350 cm
 Side Wall Height: 224 cm, Ridge Height: 318 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 28°
 Cubic Content: 28 m³, Roof Area: 16 m²
 Optional Accessories: Gutter: 382B, 9 x Shingle package,
 Copper cap: KH-01



ID 431



ID 741



HELENA 8-35 Z



Roof Form: Tent Roof
 Diameter: 350 cm
 Roof Slope: 40°
 Optional Accessories: Gutter: 392B,
 10 x Shingle package, Copper cap: KH-01



HELENA 4545 Z

Roof Form: Tent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 450 x 450 cm
 Wall height back: 368 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 60 m³, Wall area: 22 m², Roof Area: 29 m²
 Optional Accessories: Gutter: 346B, 14 x Shingle package



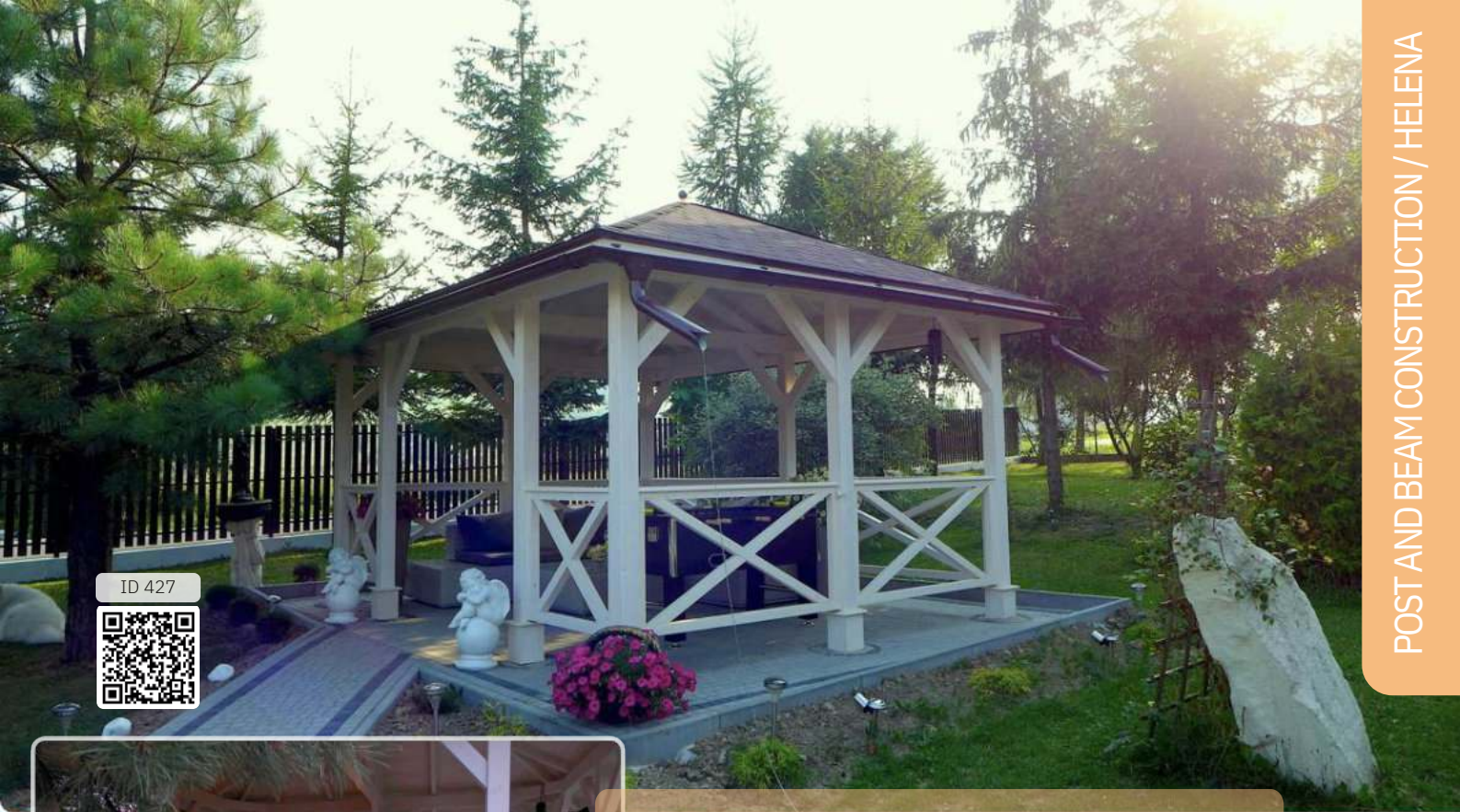
HELENA 4254 S WITH CARA EXTENSION

Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 420 x 535 cm
 Side Wall Height: 224 cm, Ridge Height: 351 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 29°
 Cubic Content: 90 m³, Wall area: 15 m², Roof Area: 50 m²
 Doors: DT 160 x 200 cm, Windows: DF 160 x 98 cm
 Optional Accessories: 22 x Shingle package



ID 27





HELENA 3548 W



Roof Form: Hipped Roof
 Wall Outside Dim (W/D): 350 x 480 cm
 Side Wall Height: 226 cm, Ridge Height: 314 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 52 m³, Roof Area: 25 m²
 Optional Accessories: Gutter: 343B, 12 x Shingle package, Copper cap: KH-01

HELENA 7-35 Z

Roof Form: Tent Roof
 Diameter: 350 cm
 Side Wall Height: 224 cm, Ridge Height: 318 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 28°
 Cubic Content: 28 m³, Roof Area: 16 m²
 Optional Accessories: Gutter: 392B, 9 x Shingle package,
 Copper cap: KH-01



ID 428



ID 429



HELENA 10-60 Z

Roof Form: Tent Roof
 Diameter: 600 cm
 Side Wall Height: 225 cm, Ridge Height: 460 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 28°
 Cubic Content: 117 m³, Roof Area: 41 m²
 Optional Accessories: 21 x Shingle package



HELENA CE 28-3030 Z

Roof Form: Tent Roof
 Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 231 cm, Ridge Height: 345 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 24 m³, Roof Area: 15 m²
 Optional Accessories: Gutter: 342B, 8 x Shingle package



ID 430





ID 30



BIKEPORT 14



Roof Form: Butterfly Roof
 Wall Outside Dim (W/D): 340 x 240 cm
 Side Wall Height: 200 cm, Ridge Height: 243 cm
 Roof overhang (F/B/L/R): 95, 95, 30, 30 cm, Roof Slope: 10°
 Optional Accessories: Downpipe set: F2, EPDM foil: EPDM-0010



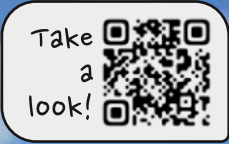
BIKEPORT 2 - PLUS

Roof Form: Pent Roof
 Wall Outside Dim (W/D): 338 x 170 cm
 Ridge Height: 257 cm
 Roof overhang (F/B/L/R): 30, 0, 30, 50 cm, Roof Slope: 4°
 Optional Accessories: EPDM foil: EPDM-0009



ID 763





CARPOT BUTTERFLY

Roof Form: Butterfly Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 1328 / 674 x 569 / 335 cm
 Ridge Height: 394 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 10°
 Doors: 250 x 250; 240 x 238,7 cm, Windows: 255,5 x 40; 2 x 44,5 x 170 cm
 Optional Accessories: Gutter: 304B, Downpipe set: 2 x F2





ID 436



CARPORT PRESTIGE 5950 S i

Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 596 x 506 cm
 Side Wall Height: 230 cm, Ridge Height: 387 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 22°
 Cubic Content: 93,6 m³, Wall area: 42,5 m²
 Optional Accessories: Gutter: 323Bx, 16 x Shingle package



CARPORT CICERO 5750 F + 3027 AN i

Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 567 x 500 cm
 Wall height front: 263 cm
 Wall height back: 258 cm
 Roof overhang (F/B/L/R): 70, 20, 20, 20 cm, Roof Slope: 1°
 Cubic Content: 118 m³, Roof Area: 47 m²
 Doors: DT 150 x 186 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0155



ID 444





ID 437



CARPORT STRATO 4530 P



Roof Form: Pent Roof
 Wall Outside Dim (W/D): 450 x 300 cm
 Side Wall Height: 219 cm, Ridge Height: 280 cm
 Roof overhang (F/B/L/R): 80, 20, 20, 20 cm
 Cubic Content: 45,6 m³, Roof Area: 19 m²
 Optional Accessories: Gutter: 323Bx,
 EPDM foil: EPDM-0045



CARPORT CARO 6835 F + 1835 AN

Roof Form: Flat Roof
 Thickness: 25 / 28 mm, Wall Outside Dim (W/D): 680 x 350 cm
 Wall height front: 248 cm
 Wall height back: 242 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 59 m³, Wall area: 35 m², Roof Area: 31 m²
 Doors: DT 156 X 200 cm, Windows: EF 180 X 40 cm
 Optional Accessories: Downpipe set: F2, EPDM foil: EPDM-0077



ID 439



ID 440



CARPORT SMART 2851 P



Roof Form: Pent Roof
 Wall Outside Dim (W/D): 278 x 508 cm
 Side Wall Height: 213 cm, Ridge Height: 260 cm
 Roof overhang (F/B/L/R): 0, 39, 25, 0 cm, Roof Slope: 3°
 Cubic Content: 53 m³, Roof Area: 32 m²
 Optional Accessories: Gutter: 303Bx



CARPORT LINEA 3060 F

Roof Form: Flat Roof
 Wall Outside Dim (W/D): 300 x 600 cm
 Side Wall Height: 230 cm
 Roof Overhang All Around: 20 cm
 Cubic Content: 45,6 m³, Roof Area: 22 m²
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0049



ID 441





ID 442



CARPORT REIHE 15055 F



Roof Form: Flat Roof
 Wall Outside Dim (W/D): 1500 x 550 cm
 Wall height front: 260 cm
 Wall height back: 234 cm
 Roof overhang (F/B/L/R): 45, 45, 30, 30 cm, Roof Slope: 1°
 Cubic Content: 206,8 m³, Roof Area: 96 m²
 Optional Accessories: Downpipe set: 5 x F1, EPDM foil: EPDM-0151

CARPORT DUO 8041 F



Roof Form: Flat Roof
 Wall Outside Dim (W/D): 800 x 414 cm
 Wall height front: 238 cm
 Wall height back: 232 cm
 Roof overhang (F/B/L/R): 143, 43 / 103, 25, 60 cm, Roof Slope: 1°
 Cubic Content: 86,7 m³, Roof Area: 61 m²
 Optional Accessories: Downpipe set: 3 x F1, EPDM foil: EPDM-0157



ID 443



ID 445



CARPORT TRIANGLE 3052 S



Roof Form: Apex Roof
 Wall Outside Dim (W/D): 304 x 516 cm
 Side Wall Height: 220 cm, Ridge Height: 320 cm
 Roof overhang (F/B/L/R): 67, 67, 53, 53 cm, Roof Slope: 30°
 Cubic Content: 43,3 m³, Roof Area: 31,5 m²
 Optional Accessories: Gutter: 324B, 12 x Shingle package

GARAGE MOTO 1825 F



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 180 x 250 cm
 Wall height front: 187 cm
 Wall height back: 182 cm
 Roof overhang (F/B/L/R): 60, 0, 60 - 20, 0 cm, Roof Slope: 1°
 Cubic Content: 9 m³, Wall area: 16 m², Roof Area: 7 m²
 Doors: DT 159 x 165 cm
 Optional Accessories: EPDM foil: EPDM-0034



ID 448





ID 762



CARPORT CARA EASY 6582 F

Roof Form: Flat Roof
Thickness: 28 mm, Wall Outside Dim (W/D): 650 x 821 cm
Side Wall Height: 213 cm, Ridge Height: 247,8 cm
Roof Slope: 1°
Doors: ET 90 x 200, ST 179,5 x 200 cm, Windows: FF 200 x 40 cm
Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0153





ID 29



GARAGE CARA EASY PRIMO UNO 4550 S i

Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 450 x 500 cm
 Side Wall Height: 240 cm, Ridge Height: 340 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 22°
 Cubic Content: 58 m³, Wall area: 35 m², Roof Area: 32 m²
 Doors: 350 x 212,5 cm, Windows: FF 204,6 x 82,7 cm
 Optional Accessories: Gutter: 323Bx, 13 x Shingle package



GARAGE CARA EASY PRIMO 7257 S i

Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 720 x 570 cm
 Side Wall Height: 240 cm, Ridge Height: 397 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 22°
 Cubic Content: 115 m³, Wall area: 77 m², Roof Area: 52 m²
 Doors: ET 100 x 213 cm, Windows: 3 x EF 96,4 x 40, 2 x FF 96,4 ... cm
 Optional Accessories: Gutter: 324B, 22 x Shingle package



ID 446





ID 450



GARAGE NORDIC 3876 S / W

Roof Form: Apex Roof
 Wall Outside Dim (W/D): 380 x 760 cm
 Side Wall Height: 230 cm, Ridge Height: 290 cm
 Roof overhang (F/B/L/R): 40, 40, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 72 m³, Roof Area: 39 m²
 Doors: ET 2 x 88 x 186, DT 240 x 213 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Gutter: 325B, 16 x Shingle package



GARAGE ELEGANCE 5692 P + 328 SD

Roof Form: Pent Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 560 x 920 cm
 Wall height front: 280 cm, Wall height back: 242 cm
 Roof overhang (F/B/L/R): 100, 60, 20, 55 cm, Roof Slope: 4°
 Cubic Content: 191,2 m³, Wall area: 64,5 m², Roof Area: 94,5 m²
 Doors: 2 x DT 250 x 218, ET 134 x 218 cm, Windows: 4 x EF 150 x 60 cm
 Optional Accessories: EPDM foil: EPDM-0145



ID 451





ID 447



GARAGE BELLEVUE 7266 W

Roof Form: Hipped Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 720 x 660 cm
 Side Wall Height: 269 cm, Ridge Height: 487 cm
 Roof overhang (F/B/L/R): 24, 24, 40, 40 cm, Roof Slope: 30 / 52°
 Cubic Content: 231 m³, Wall area: 73 m², Roof Area: 73 m²
 Doors: ET 99 x 210, DT 460 x 210 cm, Windows: DF 133 x 112 cm
 Optional Accessories: Gutter: 347B, 34 x Shingle package





ID 452



GARAGE PREMIUM 5890 S

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 580 x 900 cm
 Side Wall Height: 260 cm, Ridge Height: 445 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 30°
 Cubic Content: 180 m³, Wall area: 57 m², Roof Area: 74 m²
 Doors: DT 240 x 213 cm, Windows: 2 x EF 88 x 88 cm
 Optional Accessories: Gutter: 325Bx, 29 x Shingle package





ID 739



GARAGE CARA 7282 S



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 720 x 820 cm
 Side Wall Height: 254 cm, Ridge Height: 517 cm
 Roof Overhang All Around: 50 cm, Roof Slope: 31°
 Doors: 2 x DT 250 x 218, ET 110 x 210 cm, Windows: 2 x EF 98 x 98, ... cm
 Optional Accessories: Gutter: 325Bx, 33 x Shingle package





ID 457



GARAGE PICCOLO 3030 S

Roof Form: Apex Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 231 cm, Ridge Height: 279 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 18°
 Cubic Content: 23 m³, Wall area: 31,5 m², Roof Area: 12 m²
 Doors: DT 240 x 213 cm, Windows: DF 110 x 88 cm
 Optional Accessories: Gutter: 322B, 5 x Shingle package

BUSSTOP



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 250 x 200 cm
 Side Wall Height: 218 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 15°
 Optional Accessories: Gutter: 421B, 4 x Shingle package



ID 779





ID 453



GARAGE HANSA 6080 S + 130 SD

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 600 x 800 cm
 Side Wall Height: 245 cm, Ridge Height: 340 cm
 Roof overhang (F/B/L/R): 100, 200, 70, 130 cm, Roof Slope: 18°
 Cubic Content: 192 m³, Wall area: 78,8 m², Roof Area: 96 m²
 Doors: 2 x DT 240 x 213, DT 160 x 200 cm, Windows: 2 x DF 140 x 98 cm
 Optional Accessories: Gutter: 326B, 37 x Shingle package

GARAGE INVERNESS 6060 S



Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 600 x 600 cm
 Side Wall Height: 231 cm, Ridge Height: 327 cm
 Roof overhang (F/B/L/R): 70, 30, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 110 m³, Wall area: 71,4 m², Roof Area: 48,6 m²
 Doors: 2 x DT 240 x 213, ET 88 x 186 cm, Windows: EF 98 x 98 cm
 Optional Accessories: Gutter: 324B, 19 x Shingle package



ID 454





ID 455



GARAGE BELLISSIMO 4050 S + 200 SD

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 500 cm
 Side Wall Height: 231 cm, Ridge Height: 295 cm
 Roof overhang (F/B/L/R): 120, 20, 200, 30 cm, Roof Slope: 18°
 Cubic Content: 70 m³, Wall area: 46,8 m², Roof Area: 43 m²
 Doors: DT 240 x 213 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 324B, 17 x Shingle package

GARAGE BELLISSIMO 4050 S + 200 SD V2

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 500 cm
 Side Wall Height: 231 cm, Ridge Height: 295 cm
 Roof overhang (F/B/L/R): 120, 20, 200, 30 cm, Roof Slope: 18°
 Cubic Content: 70 m³, Wall area: 46,8 m², Roof Area: 43 m²
 Doors: DT 240 x 213 cm, Windows: ET 88 x 88 cm
 Optional Accessories: Gutter: 324B, 17 x Shingle package



ID 456



ID 458



GARAGE MOLTO GRANDE 10590-DPD

Roof Form: Dual Pent Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 1050 x 904 cm
 Side Wall Height: 204 / 298 cm, Ridge Height: 482 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 16°
 Cubic Content: 367 m³, Wall area: 139 m², Roof Area: 127 m²
 Doors: DT 200 x 200, DT 160 x 200, ... cm, Windows: EF 98 x 98, 4 x EF 140 x 140 cm
 Optional Accessories: Gutter: 325Bx, 49 x Shingle package



GARAGE PROVENCE 60145 S



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 600 x 1454,60 cm
 Side Wall Height: 258,4 cm, Ridge Height: 397,1 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Doors: 5 x DT 240 x 213, ET 98 x 200 cm, Windows: 2 x EF 105 x 94 cm
 Optional Accessories: Gutter: 326B, K5B, 44 x Shingle package



ID 773





CHARACTERISTICS OF OUR LOG CABINS

For wall log thickness 28 mm and 33 mm

- High stability and protection from wind, thanks to logs machinings in the corners
- Easy installation and high steadiness
- Roof beams 80 x 160 mm for cabins with wall log thickness 33 mm or thicker
- Barge boards 19 cm high to protect ends of roof beams
- Pre-treated floor joists 60 x 80 mm for cabins with wall log thickness 33 mm or thicker
- Tongue & groove floor boards and roof boards 19 mm
- With skirting boards
- Single or double doors from laminated timber (cladded from both sides)
- Adjustable hinges
- Doors and windows are single-glazed, with rubber seals and aluminium handles
- Single or double windows with opening or opening/tilting wings
- Felt and bitumen shingles are recommended as a roof cover material
- Standard (non-toughened) glass, siliconed from both sides
- **NEW *** wall logs 28 mm, as well as doors and windows, are available in either Scandinavian spruce or Siberian larch. The rest of the timber elements (posts, roof beams, roof and floor boards etc.) are available only in spruce.

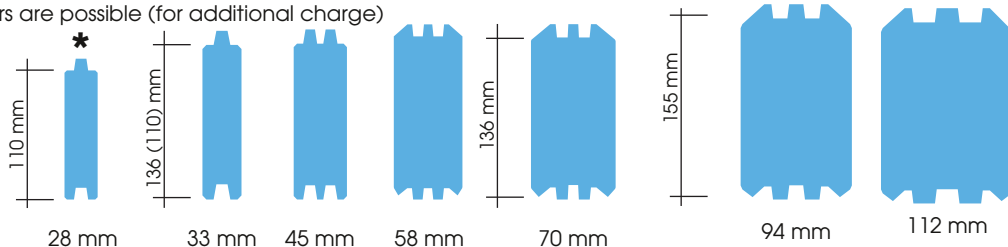
Additionally for 45 mm wall log thickness

- Special wall logs with double tongue for improved steadiness
- Floor boards 21 mm, floor joists 60/80 mm and roof beams with dimensions at least 80/160 mm
- Windows from glued timber (68 mm system), with double glass and rubber seals
- Tilt/turn hinges from a German manufacturer
- Double doors from laminated timber (cladded from both sides)
- **NEW** Tirolean joint (only 90 degrees corners are possible in this system)

General information

- All models can have either apex, hipped, pent, double-pent or flat roof.
- Turn/tilt windows in door wing are possible (for additional charge)
- Straight or waved architraves (please choose when ordering)
- Felt and bitumen shingles are recommended as a roof cover material
- Possible pre-treatment in BHB wood oil in three different options (Nature, Oak Blonde, Antique Grey)
- 3-point locks for doors are possible (for additional charge)

POSSIBLE WALL LOG THICKNESSES:



NEW 28 mm wall formwork as well as doors and windows available in Nordic spruce and Siberian larch. The construction wood continues to be only Nordic spruce.

NEW Tirolean joint





LOG CABIN CONSTRUCTION

BESPOKE AND MADE-TO-MEASURE!

Thanks to our traditionally manufactured log cabins you can design your garden in a completely new way. Whether you want to create your own oasis of peace or just want to store garden tools, with our BHB garden building you can have both. We can inspire you and we will help you to realize these ideas.

All our models are of very high quality, thanks to the precise machining and straightforward construction. From classic garden houses to leisure buildings, corner entry log cabins, living houses and garages and gazebos, we manufacture everything tailored to your wishes. You can also choose the model from our website, where we show many different usages of our buildings. Of course, you can also easily choose a model from this catalogue.

The following pages show you some of the numerous ways in which our models can be integrated into a wide variety of situations.



POSSIBLE OPTIONS:



side roof left / right



canopy open / closed



extension at the right / left / back



flowerbox in various sizes



window with or without shutters



impregnated with BHB nature oil



shingles in different colours



terrace

DIFFERENT ROOF VARIATIONS:



apex roof



pent roof / dual pent roof



flat roof



hipped roof



ID 460

OSLO - SIDE ROOF



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 250 cm
 Side Wall Height: 198 cm, Ridge Height: 232 cm
 Roof overhang (F/B/L/R): 70, 20, 130, 30 cm, Roof Slope: 15°
 Cubic Content: 18 m³, Wall area: 22,3 m², Roof Area: 14 m²
 Doors: DT 150 x 186 cm
 Optional Accessories: Gutter: 421Bx, 6 x Shingle package



ID 461

MALMÖ



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 198 cm, Ridge Height: 238 cm
 Roof overhang (F/B/L/R): 70, 20, 30, 130 cm, Roof Slope: 15°
 Cubic Content: 25 m³, Wall area: 26,7 m², Roof Area: 19 m²
 Doors: ET 88 x 186 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Gutter: 322B, 8 x Shingle package



ID 462

OSLO



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 250 cm
 Side Wall Height: 198 cm, Ridge Height: 232 cm
 Roof overhang (F/B/L/R): 70, 20, 30, 30 cm, Roof Slope: 15°
 Cubic Content: 13,3 m³, Wall area: 22,3 m², Roof Area: 11 m²
 Doors: DT 150 x 186 cm
 Optional Accessories: Gutter: 421Bx, 5 x Shingle package

BERGEN



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 200 cm
 Side Wall Height: 198 cm, Ridge Height: 225 cm
 Roof overhang (F/B/L/R): 30, 20, 30, 30 cm, Roof Slope: 15°
 Cubic Content: 8,4 m³, Wall area: 18 m², Roof Area: 7 m²
 Doors: ET 88 x 186 cm
 Optional Accessories: Gutter: 420B, 3 x Shingle package



ID 464



ASHFORD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 250 cm
 Wall height front: 217 cm
 Wall height back: 203,5 cm
 Roof overhang (F/B/L/R): 50, 30, 30, 30 cm, Roof Slope: 4°
 Cubic Content: 10,5 m³, Wall area: 20,3 m², Roof Area: 9 m²
 Doors: DT 150 x 197 cm, Windows: EF 100 x 40 cm
 Optional Accessories: Gutter: 401Bx, EPDM foil: EPDM-0035

ID 470

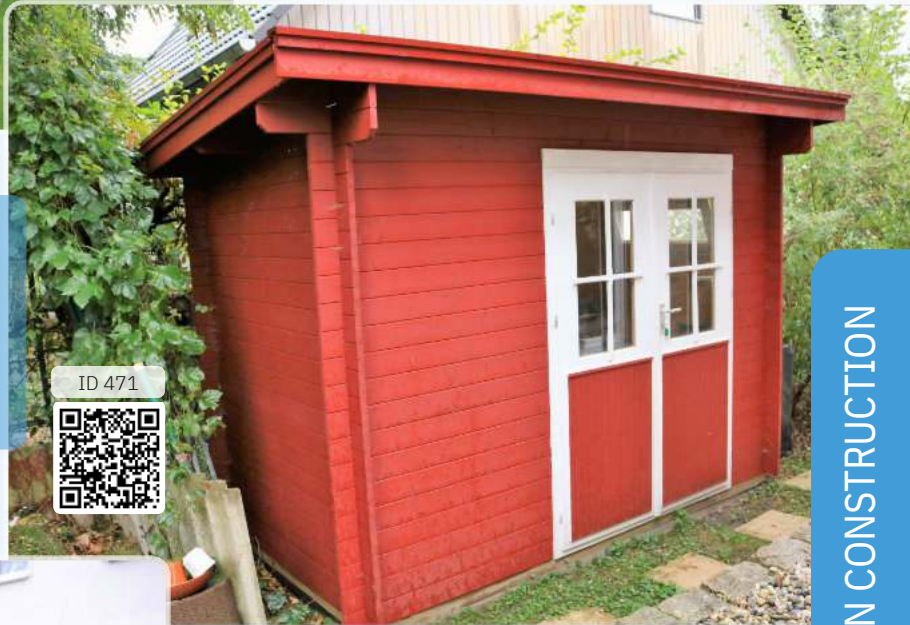


SCHÖNEBERG



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 160 x 300 cm
 Wall height front: 231 cm
 Wall height back: 215 cm
 Roof overhang (F/B/L/R): 30, 20, 30, 30 cm, Roof Slope: 6°
 Cubic Content: 13 m³, Wall area: 24 m², Roof Area: 8 m²
 Doors: DT 150 x 197 cm, Windows: EF 100 x 45 cm
 Optional Accessories: Gutter: 402B, EPDM foil: EPDM-0038

ID 471



LOG CABIN CONSTRUCTION



TEGEL



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 400 cm
 Side Wall Height: 198 cm, Ridge Height: 220 cm
 Roof overhang (F/B/L/R): 30, 20, 20, 20 cm, Roof Slope: 6°
 Cubic Content: 17,6 m³, Wall area: 28,4 m², Roof Area: 11 m²
 Doors: DT 150 x 186 cm
 Optional Accessories: Gutter: 402Bx, EPDM foil: EPDM-0011

ID 472



MANCHESTER



Roof Form: Barrel Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 550 cm
 Side Wall Height: 231 cm, Ridge Height: 264 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 36°
 Roof Area: 21 m²
 Doors: ET 88 x 186 cm
 Optional Accessories: Gutter: 401Bx, 9 x Shingle package

ID 475





SMOKEY



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 400 cm
 Side Wall Height: 231 cm
 Roof overhang (F/B/L/R): 520, 20, 20, 20 cm
 Cubic Content: 72 m³, Roof Area: 30 m²
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0187

ID 491



SANI



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 380 x 240 cm
 Side Wall Height: 209 cm
 Roof Slope: 18°
 Doors: 2 x ET 88 x 186 cm
 Optional Accessories: 6 x Shingle package

ID 1406



ID 474



SYLT



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 320 x 320 cm
 Side Wall Height: 226 cm, Ridge Height: 237 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 2°
 Cubic Content: 33 m³, Wall area: 37 m², Roof Area: 14 m²
 Doors: DT 150 x 186 cm, Windows: 2 x EF 50 x 147 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0064





ID 467



BIRMINGHAM

Roof Form: Apex Roof

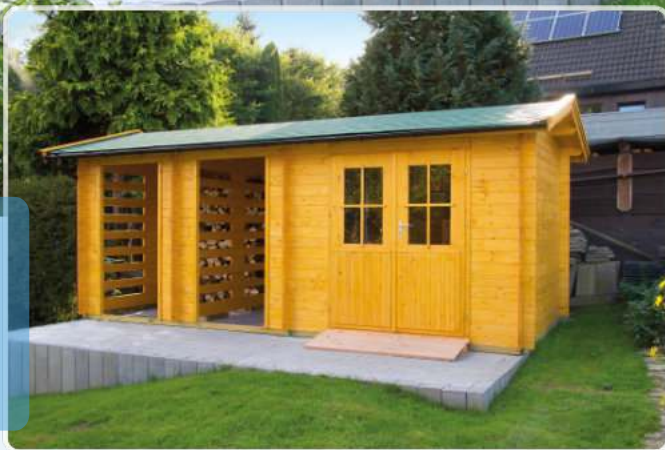
Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 250 cm

Side Wall Height: 209 cm, Ridge Height: 242 cm

Roof overhang (F/B/L/R): 25, 25, 30, 30 cm, Roof Slope: 15°

Cubic Content: 33 m³, Wall area: 37 m², Roof Area: 19 m², Doors: DT 150 x 186 cm

Optional Accessories: Gutter: 323Bx, 8 x Shingle package



LOG CABIN CONSTRUCTION



MYKONOS

Wall formwork: Larch, Roof Form: Apex Roof

Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 180 cm

Side Wall Height: 220 cm, Ridge Height: 290 cm

Roof overhang (F/B/L/R): 20, 10, 15, 30 cm, Roof Slope: 16 / 30°

Doors: DT 150 x 200, ET 80 x 200 cm, Windows: EF 88 x 88 cm

Optional Accessories: Gutter: 322B, 5 x Shingle package



ID 1397





WISMAR



Roof Form: Barrel Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 330 x 330 cm
 Side Wall Height: 218 cm, Ridge Height: 264 cm
 Roof Overhang All Around: 25 cm
 Cubic Content: 26,5 m³, Wall area: 33 m², Roof Area: 16 m²
 Doors: DT 150 x 186 cm
 Optional Accessories: Gutter: 322B, 7 x Shingle package

ID 476



LOG CABIN CONSTRUCTION

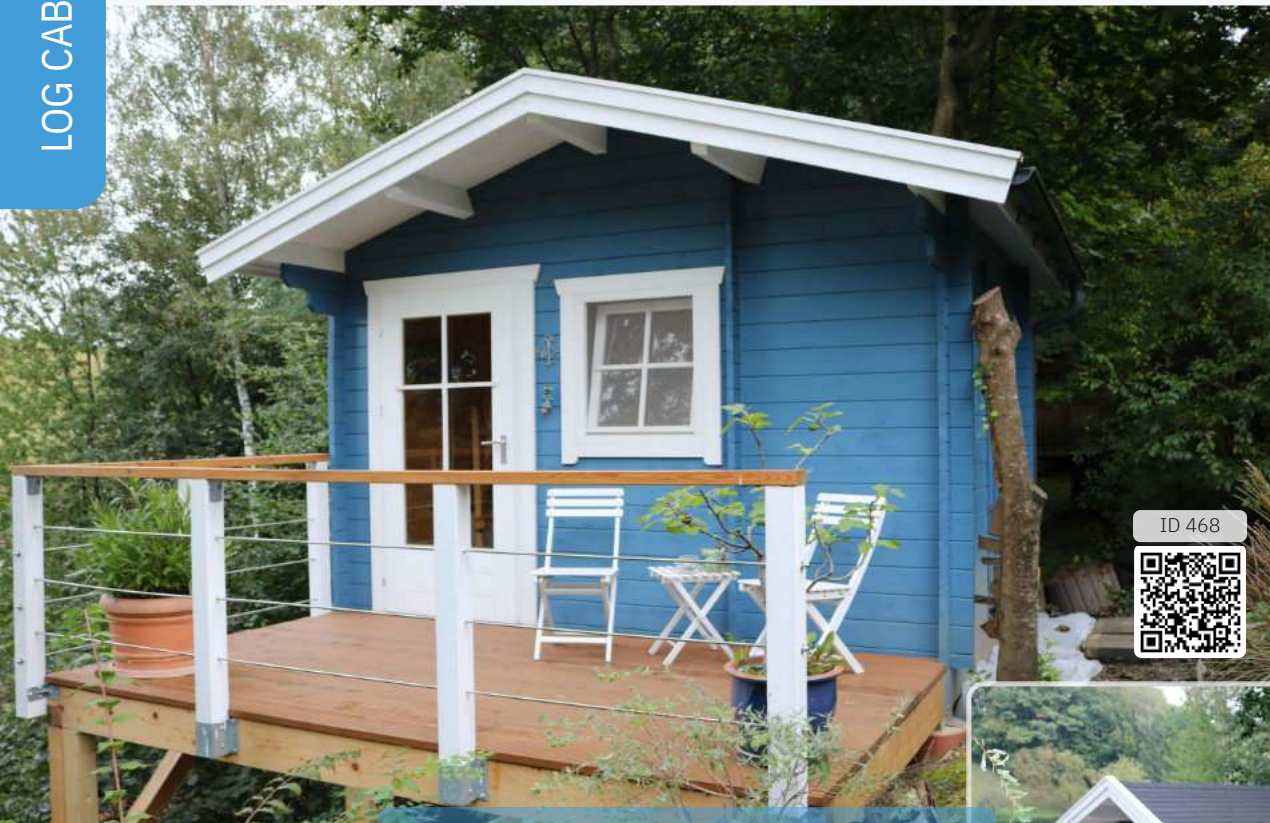


ERDING

Roof Form: Barrel Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 500 x 250 cm
 Side Wall Height: 231 cm, Ridge Height: 270 cm
 Roof overhang (F/B/L/R): 50, 30, 60, 60 cm
 Cubic Content: 32,5 m³, Wall area: 105 m², Roof Area: 21,5 m²
 Doors: ET 88 x 200, DT 150 x 200 cm
 Optional Accessories: Gutter: 421Bx, 9 x Shingle package



ID 477



ID 468



LANDSHUT

Roof Form: Apex Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 350 x 250 cm
 Side Wall Height: 231 cm, Ridge Height: 287 cm
 Roof overhang (F/B/L/R): 70, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 25 m³, Wall area: 39 m², Roof Area: 15 m²
 Doors: 2 x ET 98 x 200 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Gutter: 322B, 6 x Shingle package





ID 766

FRIESLAND



Roof Form: Apex Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 218 cm, Ridge Height: 265 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18°
 Doors: DT 150 x 200 cm, Windows: FF 90 x 90 cm
 Optional Accessories: Gutter: 322B, 6 x Shingle package

HIGHLAND



Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 500 x 300/300 cm
 Wall height back: 258 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 1°
 Cubic Content: 75 m³, Wall area: 51,6 m², Roof Area: 29,4 m²
 Doors: DT 240 x 200 cm, Windows: 2 x FF 70 x 200; 2 x EF 70 x ... cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0107



ID 35

LOG CABIN CONSTRUCTION



ID 480



PANTA8 340 X 340



Roof Form: Tent Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 340 x 340 cm
 Side Wall Height: 210 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 26,4 m³, Wall area: 25,7 m², Roof Area: 18 m²
 Doors: DT 150 x 186 cm, Windows: 2 x DF 88 x 138 cm
 Optional Accessories: Gutter: 342B, 9 x Shingle package

LOG CABIN CONSTRUCTION

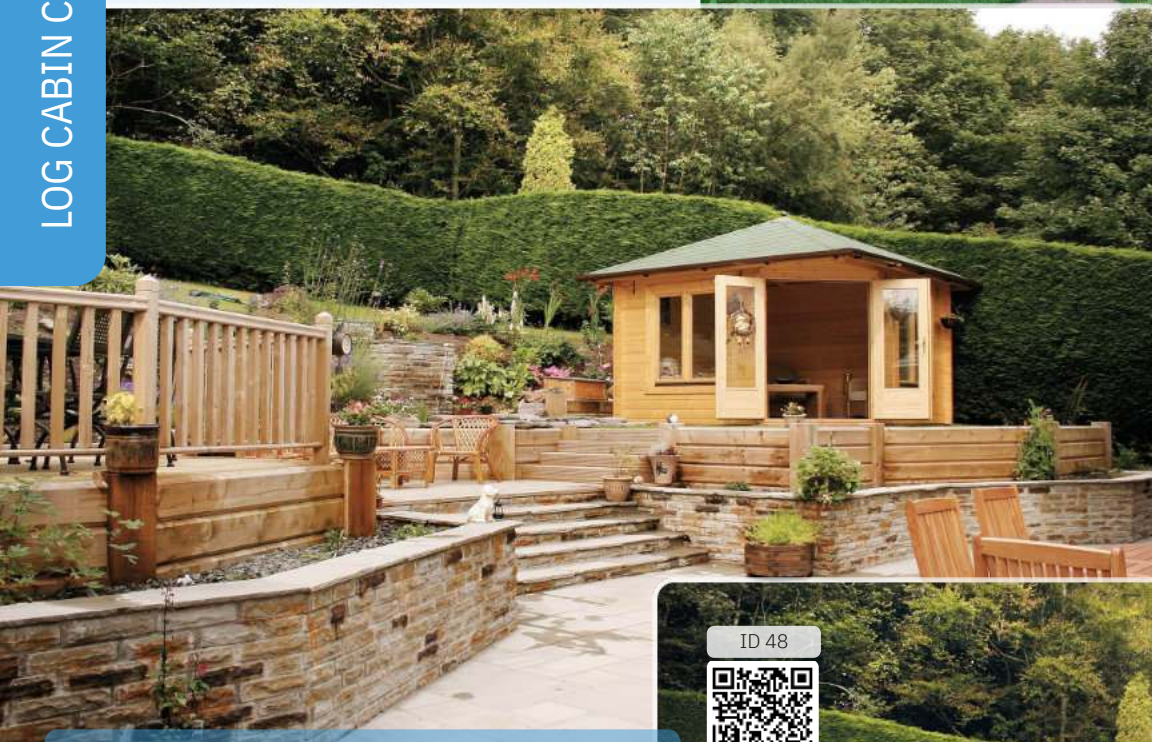


PANTA6 300 X 300

Roof Form: Tent Roof
 Thickness: 33 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 210 cm, Ridge Height: 290 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 20 m³, Wall area: 22,3 m², Roof Area: 15 m²
 Doors: DT 150 x 186 cm, Windows: 2 x DF 88 x 138 cm
 Optional Accessories: Gutter: 342B, 7 x Shingle package



ID 479



ID 48



PANTA11 340 X 340

Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 340 x 340 cm
 Side Wall Height: 224 cm, Ridge Height: 309 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 26,4 m³, Wall area: 25,7 m², Roof Area: 18 m²
 Doors: DT 120 x 200 cm, Windows: 2 x EF 120 x 147 cm
 Optional Accessories: Gutter: 342B, 9 x Shingle package





PANTA4 300 X 300



Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 210 cm, Ridge Height: 290 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 20 m³, Wall area: 22,3 m², Roof Area: 15 m²
 Doors: DT 150 x 186 cm, Windows: 2 x DF 98 x 98 cm
 Optional Accessories: Gutter: 342B, 7 x Shingle package

ID 484



ID 487



PANTA9 350 X 500 AN

Roof Form: Hipped Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 500 cm
 Side Wall Height: 210 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 43,2 m³, Wall area: 32,8 m², Roof Area: 26 m²
 Doors: DT 150 x 186, ET 88 x 186 cm, Windows: 2 x DF 120 x 147 cm
 Optional Accessories: Gutter: 345B, 12 x Shingle package



LOG CABIN CONSTRUCTION



PANTA10 360 X 360

Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 360 x 360 cm
 Side Wall Height: 210 cm, Ridge Height: 305 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 31 m³, Wall area: 27,2 m², Roof Area: 20 m²
 Doors: DT 150 x 186 cm, Windows: 2 x DF 88 x 138 cm
 Optional Accessories: Gutter: 343B, 10 x Shingle package

ID 481



PANTA12 250 X 250

Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 250 x 250 cm
 Side Wall Height: 210 cm, Ridge Height: 278,1 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 25°
 Cubic Content: 13,4 m³, Wall area: 19 m², Roof Area: 11 m²
 Doors: DT 120 x 186 cm, Windows: 2 x EF 88 x 138 cm
 Optional Accessories: Gutter: 342B, 5 x Shingle package

ID 49



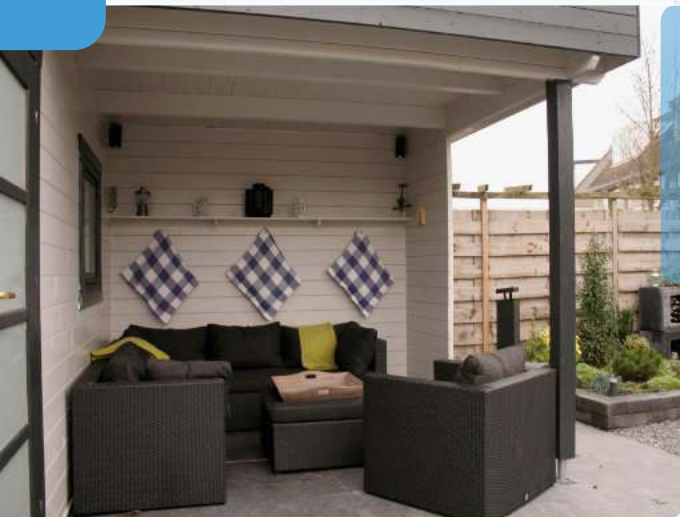


ID 488



NASHVILLE

Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 500 x 350 cm
 Side Wall Height: 245 cm, Ridge Height: 258 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 2°
 Cubic Content: 30 m³, Wall area: 61 m², Roof Area: 38 m²
 Doors: ET 98 x 200, DT 150 x 200 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0113



PORTLAND 8

Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 500 x 250 cm
 Wall height front: 258 cm
 Wall height back: 245 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 2°
 Cubic Content: 50 m³, Wall area: 59 m², Roof Area: 26 m²
 Doors: DT 160 x 200 cm, Windows: DF 140 x 98, EF 88 x 88 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0103

ID 489





ID 490



ALABAMA

Roof Form: Flat Roof
Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 500 cm
Side Wall Height: 244,8 cm, Ridge Height: 258,4 cm
Roof overhang (F/B/L/R): 180, 30, 180, 30 cm, Roof Slope: 2°
Cubic Content: 76 m³, Wall area: 64 m², Roof Area: 40 m²
Doors: ET 98 x 200, ET 70 x 200, ST ... cm, Windows: EF 98 x 98, EF 40 ... cm
Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0109





ID 492



RÜGERSBERG (45 mm)

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 380 x 380 cm
 Side Wall Height: 204 cm, Ridge Height: 265 cm
 Roof overhang (F/B/L/R): 135, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 33,6 m³, Wall area: 35,8 m², Roof Area: 25 m²
 Doors: DT 160 x 186 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 323Bx, 10 x Shingle package



variant with side roof



GRIMALDI



Roof Form: Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 580 cm
 Side Wall Height: 238 cm, Ridge Height: 346 cm
 Roof overhang (F/B/L/R): 250, 30, 30, 30 cm, Roof Slope: 15°
 Cubic Content: 91 m³, Wall area: 56 m², Roof Area: 41 m²
 Doors: ET 98 x 200, DT 160 x 200, ET ... cm, Windows: EF 88 x 88, ... cm
 Optional Accessories: Gutter: 305B, 16 x Shingle package



ID 497





ID 494



LIECHTENSTEIN



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 204 cm, Ridge Height: 298 cm
 Roof overhang (F/B/L/R): 70, 38, 37, 197 cm, Roof Slope: 22°
 Cubic Content: 29 m³, Wall area: 40 m², Roof Area: 23 m²
 Doors: DT 160 x 186 cm, Windows: DF 100 x 60 cm
 Optional Accessories: Gutter: 322Bx, 9 x Shingle package



ID 495



KUFSTEIN



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 204 cm, Ridge Height: 263 cm
 Roof overhang (F/B/L/R): 100, 37, 120, 60 cm, Roof Slope: 22°
 Cubic Content: 42 m³, Wall area: 29,5 m², Roof Area: 22 m²
 Doors: ET 88 x 186 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 322Bx, 9 x Shingle package

LOG CABIN CONSTRUCTION



ID 496



SPREEWALD



Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 280 x 750 cm
 Wall height front: 263 cm
 Wall height back: 245 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 3°
 Cubic Content: 54 m³, Wall area: 60 m², Roof Area: 28 m²
 Doors: 2 x ET 88 x 186 cm, Windows: 3 x EF 88 x 88 cm
 Optional Accessories: Gutter: 305B, EPDM foil: EPDM-0081



ID 1386



FREISING



Roof Form: Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 250 x 330 cm
 Wall height front: 240 cm
 Wall height back: 218 cm
 Roof overhang (F/B/L/R): 20, 20, 20, 50 cm
 Doors: DT 170 x 197, ET 88 x 197 cm, Windows: FF 100 x 70, FF 186 x 70 cm
 Optional Accessories: Gutter: 402B, EPDM foil: EPDM-0039

ID 498



MONACO

Roof Form: Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 430 x 430 cm
 Wall height front: 276 cm
 Wall height back: 222 cm
 Roof overhang (F/B/L/R): 110, 40, 40, 40 cm, Roof Slope: 7°
 Cubic Content: 49 m³, Wall area: 50 m², Roof Area: 30 m²
 Doors: ST 170 x 215 cm, Windows: 2 x FF 70 x 215, 2 x FF 80 x ... cm
 Optional Accessories: Gutter: 303B, 12 x Shingle package



LIMBACH

Roof Form: Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 350 cm
 Wall height front: 245 cm
 Wall height back: 218 cm
 Roof overhang (F/B/L/R): 50, 30, 30, 30 cm, Roof Slope: 5°
 Cubic Content: 36 m³, Wall area: 75 m², Roof Area: 21 m²
 Doors: DT 160 x 186 cm, Windows: EF 100 x 40 cm
 Optional Accessories: Gutter: 404B, EPDM foil: EPDM-0071



ID 499



BOSTON



Roof Form: Dual Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 450 x 520 cm
 Side Wall Height: 231,2 cm, Ridge Height: 348 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 10 / 20°
 Cubic Content: 64 m³, Wall area: 57 m², Roof Area: 30 m²
 Doors: DT 160 x 186 cm, Windows: 2 x DF 100 x 40, EF 88 x 88, ... cm
 Optional Accessories: Gutter: 323Bx, 12 x Shingle package

ID 501



APELDOORN



Roof Form: Dual Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 400 cm
 Side Wall Height: 218 cm, Ridge Height: 325 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 13 / 22°
 Cubic Content: 35,4 m³, Wall area: 40,2 m², Roof Area: 22 m²
 Doors: DT 160 x 186 cm, Windows: 2 x EF 100 x 40, DF 120 x 88 cm
 Optional Accessories: Gutter: 322Bx, 9 x Shingle package

ID 502



ID 508



ARIZONA



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 350 cm
 Side Wall Height: 218 cm, Ridge Height: 283 cm
 Roof overhang (F/B/L/R): 220, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 68,2 m³, Wall area: 50 m², Roof Area: 37 m²
 Doors: DT 160 x 196 cm, Windows: EF 88 x 102, DF 140 x 102 cm
 Optional Accessories: Gutter: 323Bx, 15 x Shingle package

KANSAS



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 350 cm
 Side Wall Height: 218 cm, Ridge Height: 283 cm
 Roof overhang (F/B/L/R): 220, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 54,5 m³, Wall area: 47 m², Roof Area: 29 m²
 Doors: DT 160 x 186 cm, Windows: EF 88 x 88, FF 70 x 186 cm
 Optional Accessories: Gutter: 323Bx, 12 x Shingle package

ID 509





ID 504



HAVEL

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 407 cm
 Side Wall Height: 245 cm, Ridge Height: 292 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18°
 Roof Area: 41 m²
 Doors: DT 240 x 213 cm, Windows: 2 x DF 120 x 147 cm
 Optional Accessories: Gutter: 326B, 16 x Shingle package

RELEX



Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 200 x 300 cm
 Side Wall Height: 224 cm, Ridge Height: 236 cm
 Roof overhang (F/B/L/R): 30, 30, 30, 20 cm, Roof Slope: 2°
 Cubic Content: 23 m³, Wall area: 25 m², Roof Area: 15 m², Doors: ET 88 x 186 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0019



ID 505





ALBA 2

Roof Form: Apex Roof
Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 500 cm
Side Wall Height: 231 cm, Ridge Height: 318 cm
Roof overhang (F/B/L/R): 80, 35, 30, 30 cm, Roof Slope: 24°
Cubic Content: 62,1 m³, Wall area: 46 m², Roof Area: 35 m²
Doors: 2 X ET 88 x 186 cm, Windows: EF 50 x 50, DF 88 x 88, 2 x ... cm
Optional Accessories: Gutter: 324B, 14 x Shingle package





ID 507



VALENTINA

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 500 cm
 Side Wall Height: 217,6 cm, Ridge Height: 275 cm
 Roof overhang (F/B/L/R): 340, 40, 40, 40 cm, Roof Slope: 18°
 Cubic Content: 69 m³, Wall area: 46 m², Roof Area: 40 m²
 Doors: 2 x ET 88 x 186, DT 160 x 186 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 325B, 16 x Shingle package



alternative model variant



MISSISSIPPI

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 450 x 450 cm
 Side Wall Height: 218 cm, Ridge Height: 290 cm
 Roof overhang (F/B/L/R): 220, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 73,5 m³, Wall area: 48,4 m², Roof Area: 38 m²
 Doors: DT 160 x 196 cm, Windows: 2 x DF 140 x 102 cm
 Optional Accessories: Gutter: 324B, 15 x Shingle package



ID 513



ID 511



ATLANTA



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 380 x 300 cm
 Side Wall Height: 218 cm, Ridge Height: 279 cm
 Roof overhang (F/B/L/R): 220, 20, 30, 150 cm, Roof Slope: 18°
 Cubic Content: 47 m³, Wall area: 35,5 m², Roof Area: 34 m²
 Doors: DT 160 x 186 cm, Windows: 2 x EF 88 x 88 cm
 Optional Accessories: Gutter: 323B, 13 x Shingle package

FLORIDA



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 400 cm
 Side Wall Height: 218 cm, Ridge Height: 282 cm
 Roof overhang (F/B/L/R): 70, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 45,2 m³, Wall area: 42,2 m², Roof Area: 24 m²
 Doors: 2 X ET 88 x 186 cm, Windows: 2 x EF 88 x 88 cm
 Optional Accessories: Gutter: 323B, 10 x Shingle package



ID 512



KIDSBURG



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 300 x 400 cm
 Side Wall Height: 30 cm, Ridge Height: 360 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 22°
 Cubic Content: 39,4 m³, Wall area: 46 m², Roof Area: 18 m²
 Doors: ET 98 x 200 cm, Windows: 2 x EF 88 x 88, EF 130 x 65 cm
 Optional Accessories: Gutter: 323B, 7 x Shingle package



ID 515



UTAH



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 500 x 500 cm
 Side Wall Height: 218 cm, Ridge Height: 298 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18°
 Cubic Content: 18 m³, Wall area: 33 m², Roof Area: 33 m²
 Doors: DT 160 x 186 cm, Windows: 2 x DF 120 x 112 cm
 Optional Accessories: Gutter: 323Bx, 13 x Shingle package



ID 516



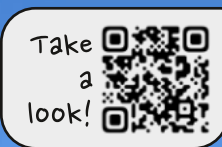


ID 740



TIROL

Roof Form: Pent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 250 x 280 cm
 Wall height front: 225 cm
 Wall height back: 218 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 2°
 Doors: DT 150 x 194 cm, Windows: DF 140 x 102, FF 140 x 194, ... cm
 Optional Accessories: Gutter: 303B, EPDM foil: EPDM-0047





ID 514



ONTARIO



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 560 x 420 cm
 Side Wall Height: 218 cm, Ridge Height: 340 cm
 Roof Overhang All Around: 50 cm, Roof Slope: 23°
 Cubic Content: 80 m³, Wall area: 55 m², Roof Area: 37 m²
 Doors: DT 160 x 200, ET 98 x 186 cm, Windows: 3 x DF 140 x 88, 3 x DF ... cm
 Optional Accessories: Gutter: 323Bx, 15 x Shingle package

TENNESSEE



Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 450 x 450 cm
 Side Wall Height: 218 cm, Ridge Height: 289 cm
 Roof overhang (F/B/L/R): 280, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 80 m³, Wall area: 57 m², Roof Area: 41 m²
 Doors: DT 160 x 200 cm, Windows: 3 x DF 140 x 102, EF ... cm
 Optional Accessories: Gutter: 324Bx, 16 x Shingle package



ID 518





NEW - Tirolean lock

for log cabins from 45 mm

ID 1399



WASSERBURG

Roof Form: Flat Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 350 cm
 Wall height back: 215 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 2°
 Doors: DT 160 x 200 cm, Windows: EF 75 x 92 cm
 Optional Accessories: adjustable post anchor: 2 x PFA-01,
 Downpipe set: 2 x F1, EPDM foil: EPDM-0181

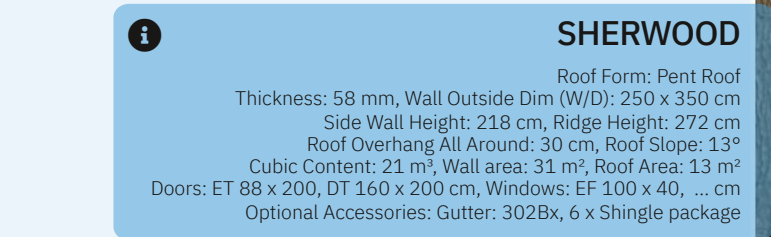


ID 525



LIVERPOOL

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 550 x 400 cm
 Side Wall Height: 218 cm, Ridge Height: 312 cm
 Roof overhang (F/B/L/R): 120, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 57,2 m³, Wall area: 48,4 m², Roof Area: 35 m²
 Doors: DT 160 x 200, ET 88 x 186 cm, Windows: EF 60 x 60, ... cm
 Optional Accessories: Gutter: 323Bx, 14 x Shingle package



SHERWOOD

Roof Form: Pent Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 250 x 350 cm
 Side Wall Height: 218 cm, Ridge Height: 272 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 13°
 Cubic Content: 21 m³, Wall area: 31 m², Roof Area: 13 m²
 Doors: ET 88 x 200, DT 160 x 200 cm, Windows: EF 100 x 40, ... cm
 Optional Accessories: Gutter: 302Bx, 6 x Shingle package

ID 528





EDINBURGH

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 450 x 500 cm
 Side Wall Height: 231 cm, Ridge Height: 310 cm
 Roof Overhang All Around: 25 / 41 cm, Roof Slope: 18 / 26°
 Cubic Content: 92 m³, Wall area: 56 m², Roof Area: 47 m²
 Doors: DT 160 x 200, FT 240 x 200 cm, Windows: EFB 98 x 112 cm
 Optional Accessories: Gutter: 370B, 21 x Shingle package



LOG CABIN CONSTRUCTION



ID 520



INDIANA

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 450 x 650 cm
 Side Wall Height: 231 cm, Ridge Height: 320 cm
 Roof overhang (F/B/L/R): 254, 54, 40, 40 cm, Roof Slope: 22°
 Cubic Content: 84 m³, Wall area: 59 m², Roof Area: 55 m²
 Doors: DT 160 x 200, ET 98 x 200 cm, Windows: 3 x DF 140 x 88, 2 x FF 70 x ... cm
 Optional Accessories: Gutter: 325Bx, 20 x Shingle package



AHRENSBURG



Roof Form: Pent Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 370 x 340 cm
 Wall height front: 260 cm
 Wall height back: 220 cm
 Ridge Height: 288 cm
 Roof overhang (F/B/L/R): 110, 30, 280, 30 cm, Roof Slope: 7°
 Cubic Content: 54 m³, Wall area: 43 m², Roof Area: 33 m²
 Doors: DT 150 x 200 cm, Windows: FF 160 x 85, 2 x FF 75 x 200, ... cm
 Optional Accessories: Gutter: 303Bx, EPDM foil: EPDM-0181



ID 529



ID 530



VERONA



Roof Form: Pent Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 300 x 400 cm
 Side Wall Height: 231 cm, Ridge Height: 272 cm
 Roof overhang (F/B/L/R): 120, 30, 20, 120 cm, Roof Slope: 8°
 Cubic Content: 40 m³, Wall area: 39 m², Roof Area: 25 m²
 Doors: FT 240 x 200 cm
 Optional Accessories: Gutter: 303B, EPDM foil: EPDM-0175

LOG CABIN CONSTRUCTION



KUBA



Roof Form: Flat Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 400 x 700 cm
 Wall height front: 258 cm
 Wall height back: 245 cm
 Roof overhang (F/B/L/R): 275, 25, 25, 25 cm, Roof Slope: 1°
 Cubic Content: 115 m³, Wall area: 68 m², Roof Area: 53 m²
 Doors: DT 150 x 200, ST 200 x 200 cm, Windows: 2 x FF 65 x 200, ... cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0149



ID 532





ID 523



MALERI



Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 350 x 370 cm
 Side Wall Height: 231 cm, Ridge Height: 306 cm
 Roof overhang (F/B/L/R): 100 / 30, 30, 30, 30 cm, Roof Slope: 24°
 Cubic Content: 39,7 m³, Wall area: 39 m², Roof Area: 19 m²
 Doors: DT 160 x 200, DT 140 x 200 cm, Windows: DF 120 x 112, ... cm
 Optional Accessories: Gutter: 322Bx, 8 x Shingle package



LOG CABIN CONSTRUCTION





LOG CABIN CONSTRUCTION

ID 775



SEEFELD



Roof Form: Pent Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 400 x 500 cm
 Side Wall Height: 244,8 cm
 Roof overhang (F/B/L/R): 40, 25, 25, 25 cm, Roof Slope: 15°
 Doors: DT 160 x 200, ET 88 x 186 cm, Windows: EF 60 x 60, EF 100 x 40 cm
 Optional Accessories: Gutter: 303B, 11 x Shingle package

HUSUM



Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 420 x 560 cm
 Side Wall Height: 245 cm, Ridge Height: 350 cm
 Roof overhang (F/B/L/R): 70, 20, 30, 30 cm, Roof Slope: 24°
 Doors: DT 160 x 200, ET 88 x 200 cm, Windows: EF 100 x 80, EF 160 ... cm
 Optional Accessories: Gutter: 324B, 310B, 14 x Shingle package, EPDM foil: EPDM-0005



ID 1382



ID 1395



ÖRESUND

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 200 x 300 cm
 Side Wall Height: 204 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 30°
 Doors: ET 88 x 186, ET 75 x 186 cm, Windows: 3 x FF 63 x 88, 1 x EF 63 x 88 cm
 Optional Accessories: 7 x Shingle package





ID 1402



ALESUND

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 450 x 500 cm
 Side Wall Height: 231 cm, Ridge Height: 310 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18 / 26°
 Doors: 2 x ET 88 x 200, FT 240 x 200 cm, Windows: FF 98 x 193, EF 98 x 112 cm
 Optional Accessories: Gutter: 370B, 21 x Shingle package





ID 33

HOLLAND



Roof Form: Flat Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 700 x 750 cm
 Side Wall Height: 245 cm
 Roof overhang (F/B/L/R): 30, 30, 15, 30 cm, Roof Slope: 1°
 Doors: DT 160 x 200; ET 98 x 200 cm, Windows: 2 x FF 70 x 200; ET 70 x 200; ... cm
 Optional Accessories: Downpipe set: 3 x F2, EPDM foil: EPDM-0153

LOG CABIN CONSTRUCTION



ID 37

MÜNCHEN



Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 300 x 360 cm
 Side Wall Height: 231 cm, Ridge Height: 250 cm
 Roof overhang (F/B/L/R): 40, 20, 20, 20 cm, Roof Slope: 12°
 Cubic Content: 29,6 m³, Wall area: 33,3 m², Roof Area: 14,5 m²
 Doors: 2 x FT 240 x 200 cm, Windows: EF 150 x 50; 2 x EF 70 x 200 cm
 Optional Accessories: Gutter: 322Bx, 6 x Shingle package



ID 531

VENLO



Roof Form: Flat Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 301,4 x 248 cm
 Wall height front: 228 cm
 Wall height back: 204 cm
 Roof overhang (F/B/L/R): 15, 6, 6, 6 cm, Roof Slope: 1°
 Cubic Content: 18 m³, Wall area: 24 m², Roof Area: 8,5 m²
 Doors: ET 100 x 175 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0034



ID 34



RIVERHOUSE



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 450 x 850 cm
 Side Wall Height: 258 cm, Ridge Height: 370 cm
 Roof overhang (F/B/L/R): 70, 30, 30, 30 cm, Roof Slope: 25°
 Cubic Content: 115 m³, Wall area: 90 m², Roof Area: 53,2 m²
 Doors: 2 x DT 150 x 200; ET 88 x 200 cm, Windows: 2 x EF 70 x 200; 2 x DF 120 x ... cm
 Optional Accessories: Gutter: 325Bx, 21 x Shingle package



ZWEIBRÜCKEN

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 600 x 400 cm
 Side Wall Height: 272 cm
 Roof overhang (F/B/L/R): 70, 30, 40 / 50, 40 / 50 cm, Roof Slope: 18°
 Doors: DT 160 x 200 cm, Windows: 3 x DF 140 x 101 cm
 Optional Accessories: Gutter: 2 x 323B, adjustable post anchor: 4 x PFA-01, 14 x Shingle package EPDM foil: EPDM-0170



ID 1398





ID 534



SPRINGFIELD ⓘ

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 400 x 550 cm
 Side Wall Height: 286 cm, Ridge Height: 397 cm
 Roof overhang (F/B/L/R): 150, 50, 130, 130 cm, Roof Slope: 30°
 Cubic Content: 143 m³, Roof Area: 53 m²
 Doors: 2 x ET 98 x 200 cm, Windows: 3 x EF 98 x 98, DF 140 x 98 cm
 Optional Accessories: Gutter: 324Bx, 20 x Shingle package




ID 538

LUXOR ⓘ

Roof Form: Hipped Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 650 x 450 cm
 Side Wall Height: 249 cm, Ridge Height: 367 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 25°
 Cubic Content: 93 m³, Wall area: 58 m², Roof Area: 43 m²
 Doors: ET 114 x 200, ET 88 x 200, ... cm, Windows: 4 x EF 98 x 98 cm
 Optional Accessories: Gutter: 345B, K5B, 20 x Shingle package





ID 539



FALKLAND



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 500 x 800 cm
 Side Wall Height: 231 cm, Ridge Height: 317 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18°
 Cubic Content: 130 m³, Roof Area: 67 m²
 Doors: DT 150 x 200, ET 112 x 186, ... cm, Windows: FF 70 x 200, ... cm
 Optional Accessories: Gutter: 325B, 24 x Shingle package



CELTIC



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 400 x 700 cm
 Side Wall Height: 245 cm, Ridge Height: 308 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 18°
 Cubic Content: 112 m³, Roof Area: 53 m²
 Doors: DT 160 x 200 cm, Windows: 2 x DF 140 x 98, 2 x DF 120 ... cm
 Optional Accessories: Gutter: 324Bx, 19 x Shingle package



ID 540





ID 541



SUDOR



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 440 x 350 cm
 Side Wall Height: 231,2 cm, Ridge Height: 300 cm
 Roof overhang (F/B/L/R): 170, 20, 30, 30 cm, Roof Slope: 18°
 Cubic Content: 58 m³, Roof Area: 29 m²
 Doors: DT 160 x 186 cm, Windows: FF 50 x 100, DF 140 x 88 cm
 Optional Accessories: Gutter: 323Bx, 11 x Shingle package



STEIERMARK



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 380 x 380 cm
 Side Wall Height: 240 cm, Ridge Height: 290 cm
 Roof overhang (F/B/L/R): 200, 30, 30, 30 cm, Roof Slope: 16°
 Doors: DT 180 x 208 cm, Windows: EF 88 x 88, EF 60 x 40 cm
 Optional Accessories: Gutter: 324B,
 adjustable post anchor: 2 x PFA-01, 12 x Shingle package



ID 1409





ID 769

NEW - Tirolean lock
for log cabins from 45 mm



TRAUNSTEIN

Roof Form: Pent Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 380 x 380 cm
 Side Wall Height: 240 cm, Ridge Height: 290 cm
 Roof overhang (F/B/L/R): 280, 30, 30, 30 cm, Roof Slope: 4°
 Doors: DT 180 x 208 cm, Windows: 2 x EF 82,5 x 174; EF 80 x 40 cm
 Optional Accessories: Gutter: 306KB, EPDM foil: EPDM-0137



AUMÜHLE



Roof Form: Flat Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 414 x 464 cm
 Side Wall Height: 272 cm
 Roof overhang (F/B/L/R): 150, 150, 40, 40 cm, Roof Slope: 1°
 Doors: ET 92 x 215 cm, Windows: 2 x EF 80 x 215, DF 190 x 215 ... cm
 Optional Accessories: Downpipe set: F2, EPDM foil: EPDM-0185

ID 1408



NEW - Tirolean lock
for log cabins from 45 mm



ID 761



TINY HOUSE

Roof Form: Dual Pent Roof
Thickness: 70 mm, Wall Outside Dim (W/D): 329 x 329 cm
Roof Overhang All Around: 30 cm, Roof Slope: 25 / 15°
Doors: DT 150 x 200 cm, Windows: 2 x EF 60 x 100, EF 60 x 60, ... cm
Optional Accessories: Gutter: 322B, 7 x Shingle package



LOG CABIN CONSTRUCTION



ID 537



MILAN

i Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 400 x 400 cm
 Side Wall Height: 258 cm, Ridge Height: 348 cm
 Roof overhang (F/B/L/R): 120, 20, 30, 30 cm, Roof Slope: 25°
 Cubic Content: 49 m³, Wall area: 50 m², Roof Area: 28 m²
 Doors: DT 160 x 200 cm, Windows: EF 130 x 65, 2 x FF 160 x 200 cm
 Optional Accessories: Gutter: 323Bx, 11 x Shingle package



ID 542

STABILO



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 160 x 240 cm
 Side Wall Height: 218 cm, Ridge Height: 240 cm
 Roof overhang (F/B/L/R): 30, 20, 25, 25 cm, Roof Slope: 17°
 Cubic Content: 9 m³, Wall area: 20 m², Roof Area: 6,5 m²
 Doors: ET 98 x 200 cm
 Optional Accessories: Gutter: 421B, 3 x Shingle package

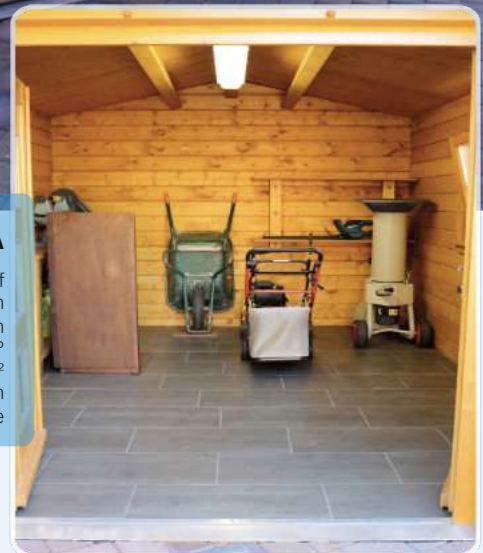


ID 544



CANADA

Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 310 x 408 cm
 Side Wall Height: 218 cm, Ridge Height: 256 cm
 Roof overhang (F/B/L/R): 80, 40, 120, 40 cm, Roof Slope: 15°
 Cubic Content: 30 m³, Wall area: 35 m², Roof Area: 26 m²
 Doors: DT 160 x 200 cm, Windows: EF 88 x 88 cm
 Optional Accessories: Gutter: 323Bx, 10 x Shingle package



LOG CABIN CONSTRUCTION

ROME



Roof Form: Tent Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 500 x 500 cm
 Side Wall Height: 233 cm, Ridge Height: 365 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 25°
 Cubic Content: 72 m³, Wall area: 50 m², Roof Area: 35 m²
 Doors: DT 114 x 200 cm, Windows: 3 x DF 110 x 200 cm
 Optional Accessories: Gutter: 346B, 15 x Shingle package



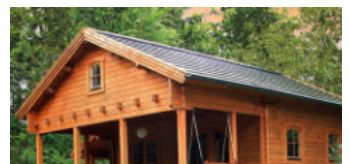
ID 545





FEATURES OF OUR LEISURE BUILDINGS

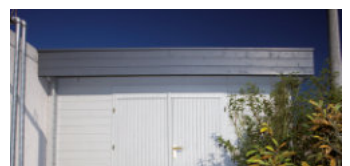
- We manufacture your new residential or weekend house according to the architect's specifications and static calculations in almost all sizes and wall thicknesses (A structural analysis can be quoted optionally but is usually made by the supervising construction planner.)
- Our assembly kits can be delivered additionally with internal or external wall insulation with sliding lining. This provides more stability for the entire wooden construction, lining boards and adjusted window and door frames (insulation materials for walls, floor, roof etc. is not supplied)
- The roof can be prepared for roof insulation and clay tile roofing depending on the planning specification. (The entire wooden construction is delivered, prepared with raised gable and eaves claddings but without insulation materials.)
- Door and window wings with brand tilt and turn fittings and sealing are standard starting at a wall thickness of 45 mm.
- A door wing thickness of 68 mm is available upon request starting at a wall thickness of 70 mm (standard starting at a wall thickness of 94 mm)
- A U-value of the panes of 1.1 is standard starting from wall thickness of 94 mm).
- 3-point lock and door wing thicknesses of 78 or 92 mm are available as an option.
- From 68 mm door wing thickness, anti-burglar hinges are used.
- If no special U-value of the panes is requested, standard double glazing will be supplied.
- Upon request, triple glazing, sound absorbing glazing anti-burglar hinges can be supplied.



apex roof



pent roof / dual pent roof



flat roof



hipped roof

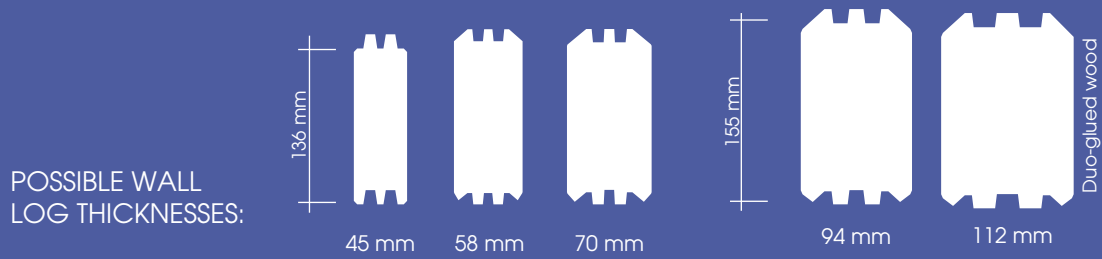
RESIDENTIAL/LEISURE BUILDINGS

LIVING IN UNIQUE SURROUNDINGS

A timber house has a unique indoor climate, low heating expenses and the charming and natural wooden design that provides a cosy, inviting atmosphere and ensures a nice living comfort. It regulates humidity in a natural way, ensures a comfortably cool indoor climate in summer and pleasant warmth in winter.

Longstanding experience, constant development of our production with state-of-the-art computerized machines and sound craftsmanship guarantee the highest possible quality for your dream house. Whether residential or weekend house, we manufacture everything customized according to your ideas.

As the leading manufacturer of high-quality log cabins we offer a selection of several wall log thicknesses.



POSSIBLE OPTIONS:



side roof left / right



canopy open / closed



shingles in different colours



terrace



extension at the right / left / back



flowerbox in various sizes

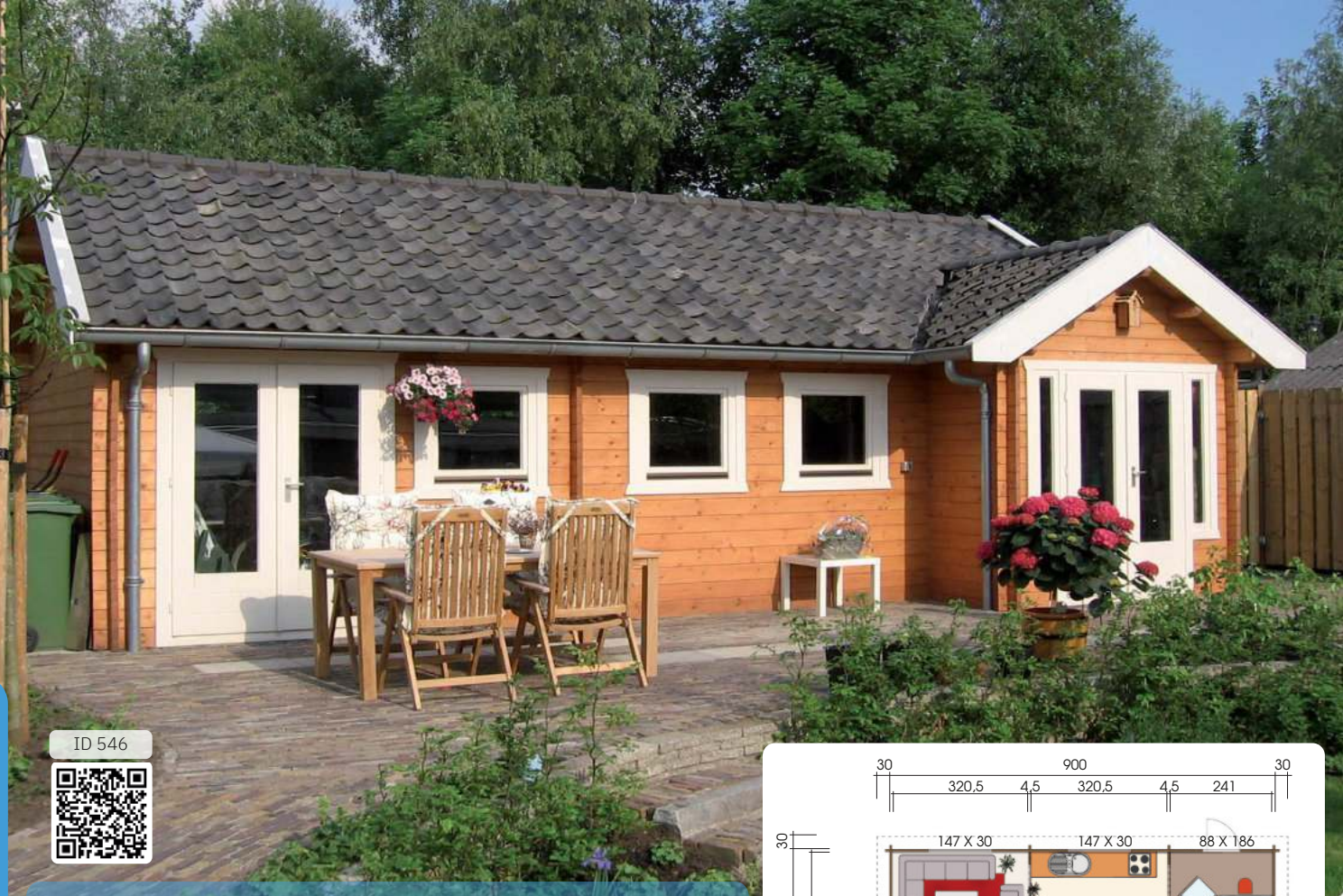


window with or without shutters



impregnated with BHB nature oil



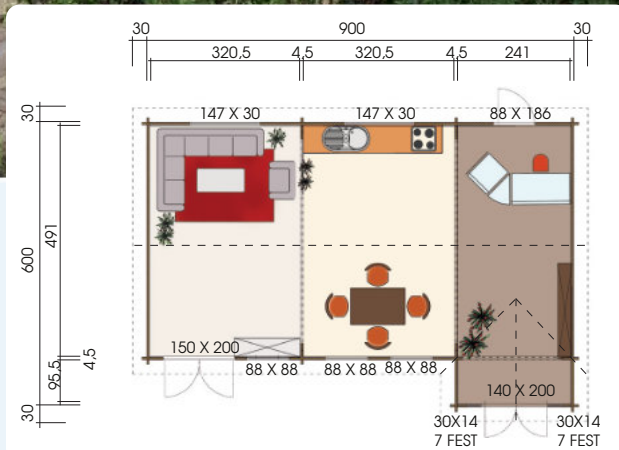


ID 546



JOEL

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 600 x 900 cm
 Side Wall Height: 231 cm, Ridge Height: 373 cm
 Roof Slope: 30°
 Living Space: 46 m², Cubic Content: 142,6 m³, Wall area: 89,4 m², Roof Area: 72 m²
 Optional Accessories: 28 x Shingle package



MARCELINA

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 736 x 551 cm
 Side Wall Height: 258 cm, Ridge Height: 348 cm
 Roof overhang (F/B/L/R): 100, 30, 30, 30 cm, Roof Slope: 26°
 Living Space: 32 m², Cubic Content: 92,5 m³, Wall area: 61,2 m², Roof Area: 44 m²
 Optional Accessories: 19 x Shingle package

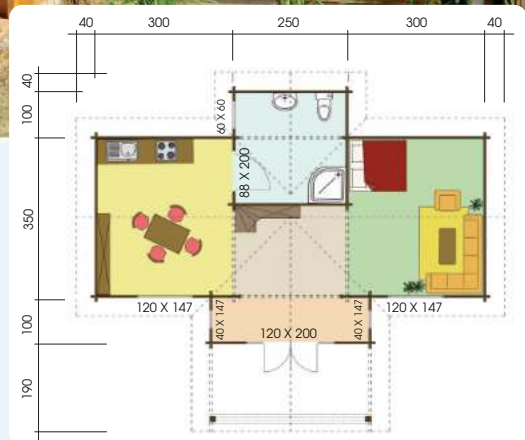


ID 547



VINCENT

Roof Form: Apex Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 850 cm
 Side Wall Height: 245 cm, Ridge Height: 350 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 31°
 Living Space: 31 m², Cubic Content: 126 m³, Wall area: 121 m², Roof Area: 63 m²
 Optional Accessories: 28 x Shingle package



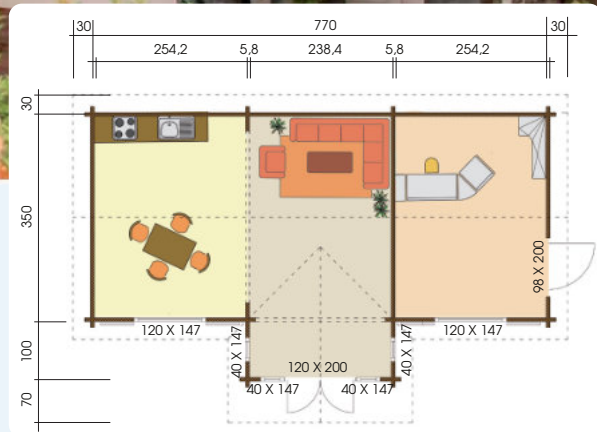
WEEKEND

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 350 x 600 cm
 Side Wall Height: 232 cm, Ridge Height: 426 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 45°
 Living Space: 20,5 m², Cubic Content: 83 m³, Wall area: 74 m², Roof Area: 55 m²
 Optional Accessories: Gutter: 378B, 28 x Shingle package





ID 550



ANGELA



Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 350 x 770 cm
 Side Wall Height: 231 cm, Ridge Height: 396 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 21°
 Living Space: 30 m², Cubic Content: 77,8 m³, Wall area: 58 m², Roof Area: 47 m²
 Optional Accessories: Gutter: 370B, 20 x Shingle package

LIVINGSTON



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 614 x 885 cm
 Side Wall Height: 258 cm, Ridge Height: 407 cm
 Roof overhang (F/B/L/R): 30, 30, 100, 100 cm, Roof Slope: 25°
 Cubic Content: 177 m³, Wall area: 91 m², Roof Area: 85 m²
 Doors: ET 80 x 200, ET 86 x 200, DT ... cm, Windows: 2 x FF 700 x 200, ... cm
 Optional Accessories: Gutter: 325Bx, 33 x Shingle package



ID 543





ID 551

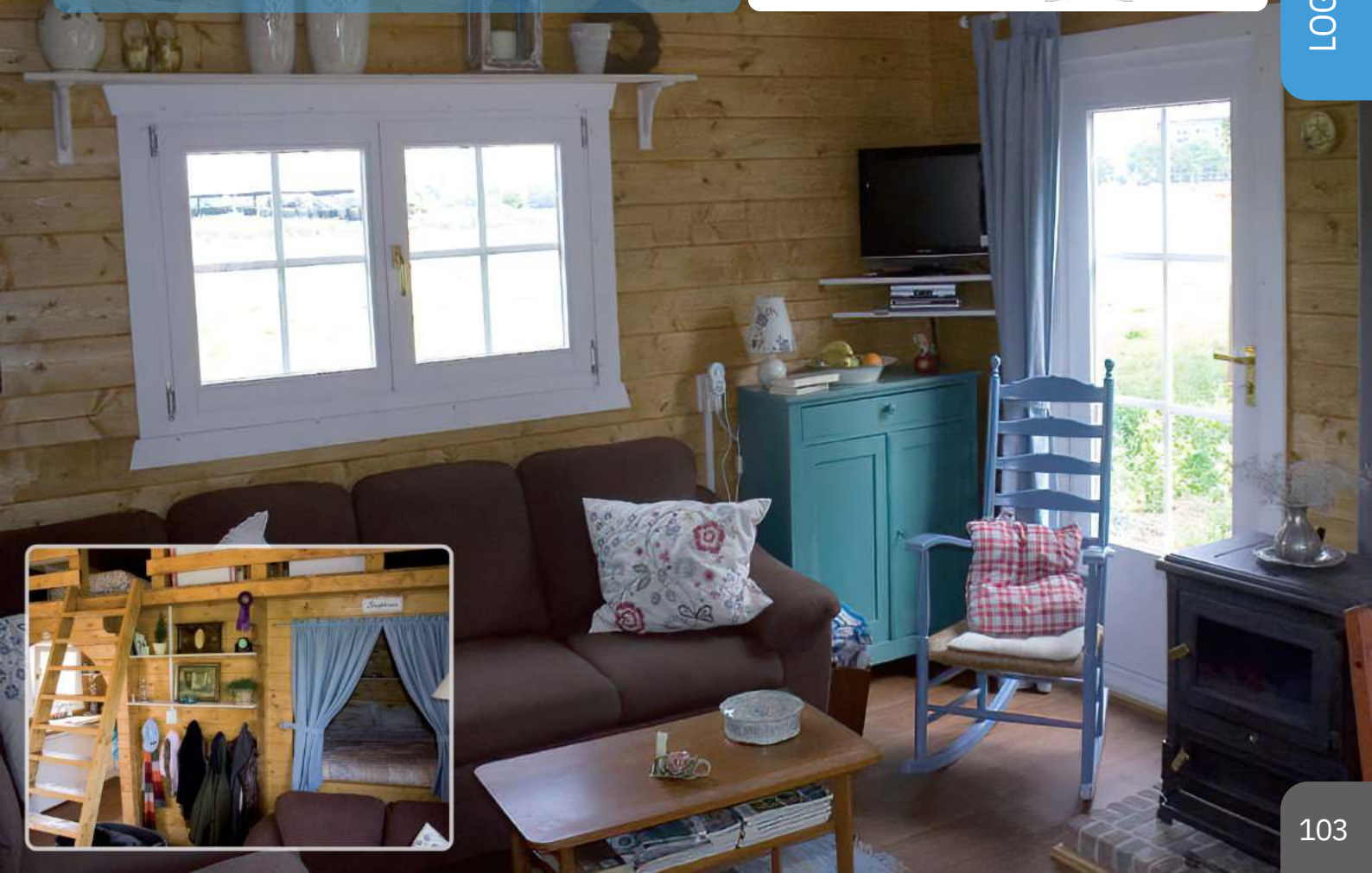


EMIL

Roof Form: Apex Roof
 Thickness: 58 mm, Wall Outside Dim (W/D): 500 x 650 cm
 Side Wall Height: 245 cm, Ridge Height: 351 cm
 Roof overhang (F/B/L/R): 65, 15, 30, 30 cm, Roof Slope: 23°
 Living Space: 32 m², Cubic Content: 96,2 m³, Wall area: 63,6 m², Roof Area: 45 m²
 Optional Accessories: Gutter: 324B, 17 x Shingle package



LOG CABIN CONSTRUCTION







LOG CABIN CONSTRUCTION

BLANKENESE



Roof Form: Hipped Roof
Thickness: 58 mm, Wall Outside Dim (W/D): 400/300 x 800/400 cm
Side Wall Height: 231,5 cm, Ridge Height: 327 cm
Roof overhang (F/B/L/R): 38,8, 30, 30, 38,8 cm, Roof Slope: 25/19°
Cubic Content: 108 m³, Wall area: 88 m², Roof Area: 60 m²
Doors: 3 x DT 160 x 200; ET 98 x ... cm, Windows: DF 110 x 88 cm
Optional Accessories: Gutter: 370B, 27 x Shingle package

ID 39

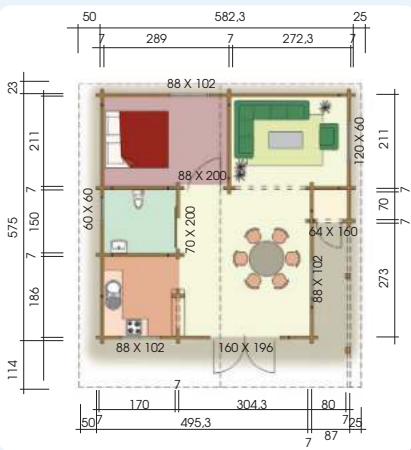
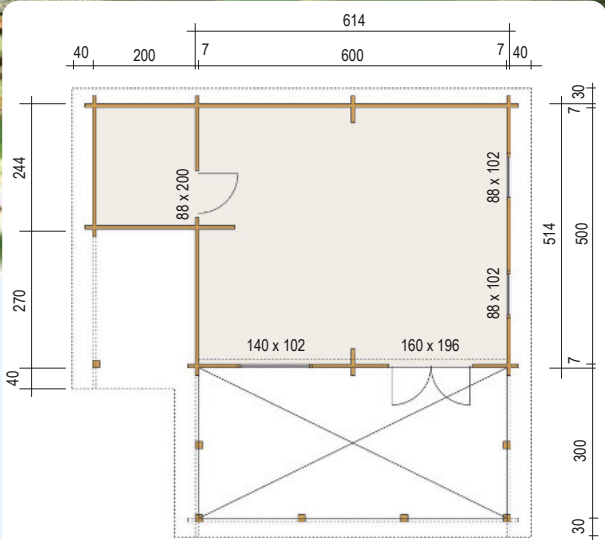




ID 553

ZUZANNA

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 614 x 514 cm
 Side Wall Height: 285 cm, Ridge Height: 432 cm
 Roof overhang (F/B/L/R): 330, 30, 240, 30 cm, Roof Slope: 26°
 Cubic Content: 263,5 m³, Wall area: 92 m², Roof Area: 81 m²
 Optional Accessories: Gutter: 325B, 31 x Shingle package

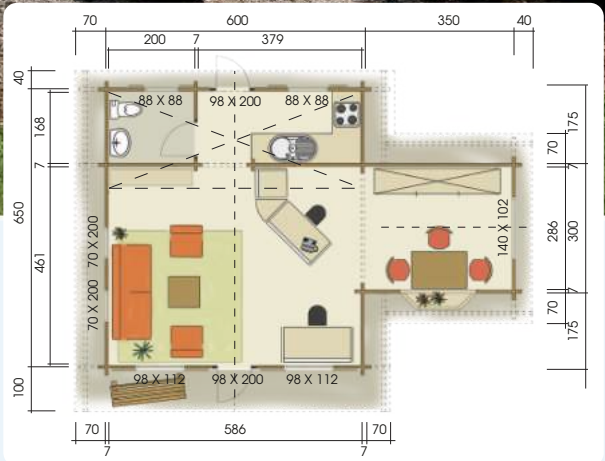


MICHELLE

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 582 x 575 cm
 Side Wall Height: 218 cm, Ridge Height: 335 cm
 Roof overhang (F/B/L/R): 114, 23, 50, 25 cm, Roof Slope: 24°
 Living Space: 33,5 m², Cubic Content: 86,8 m³, Wall area: 57,6 m², Roof Area: 51 m²
 Optional Accessories: Gutter: 324B, 20 x Shingle package

ID 554





NATALIA



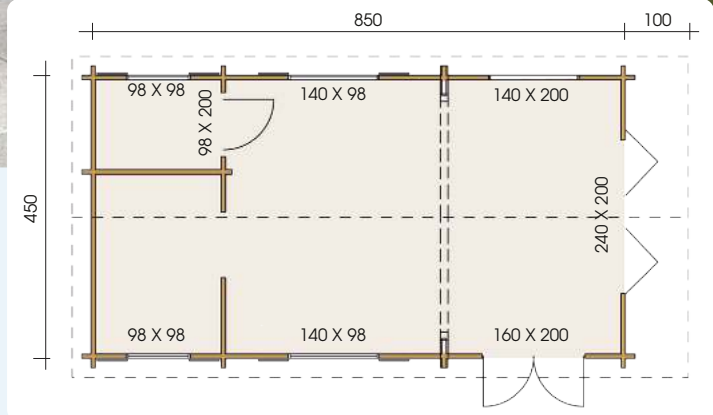
Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 600 x 650 cm
 Side Wall Height: 272 cm, Ridge Height: 410 cm
 Roof overhang (F/B/L/R): 100, 40, 70, 70 cm, Roof Slope: 26°
 Living Space: 47 m², Cubic Content: 164,5 m³, Wall area: 101,6 m², Roof Area: 72 m²
 Optional Accessories: Gutter: 370B, 28 x Shingle package



LOG CABIN CONSTRUCTION



ID 556



CATANIA



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 450 x 850 cm
 Side Wall Height: 265 cm, Ridge Height: 368 cm
 Roof overhang (F/B/L/R): 100, 30, 30, 30 cm, Roof Slope: 26°
 Cubic Content: 118 m³, Wall area: 72 m², Roof Area: 56 m²
 Optional Accessories: Gutter: 325B, 21 x Shingle package



GOTLAND



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 520 x 834 cm
 Side Wall Height: 231 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 22°
 Doors: DT 160 x 200 cm, Windows: 2 x DF 120 x 120 cm
 Optional Accessories: Gutter: 325B, 23 x Shingle package

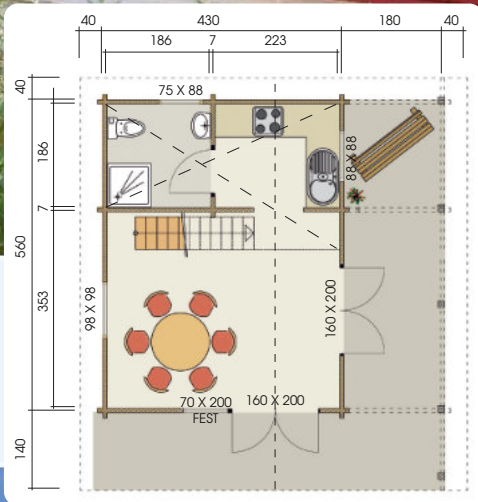


ID 780





ID 558



NOAH



Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 430 x 560 cm
 Side Wall Height: 245 cm, Ridge Height: 390 cm
 Roof overhang (F/B/L/R): 140, 40, 40, 220 cm, Roof Slope: 26°
 Living Space: 24 m², Cubic Content: 113 m³, Wall area: 70 m², Roof Area: 59 m²
 Optional Accessories: Gutter: 324B, 23 x Shingle package



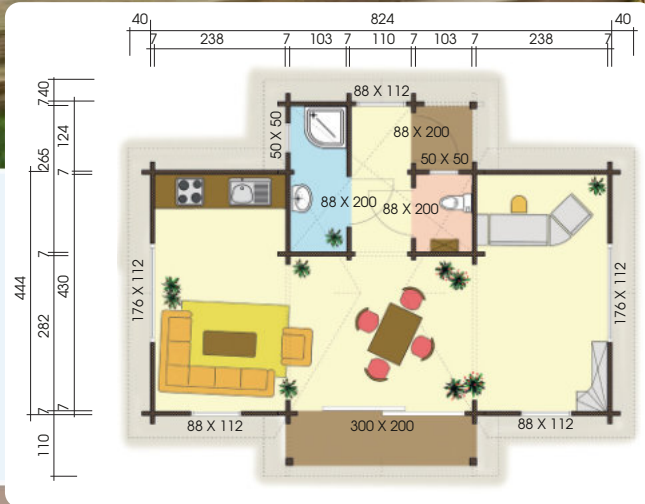


ID 559



LENNOX

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 834 x 444 cm
 Side Wall Height: 245 cm, Ridge Height: 350 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 32 / 20°
 Living Space: 38 m², Cubic Content: 138,5 m³, Wall area: 66,6 m², Roof Area: 64 m²
 Optional Accessories: Gutter: 378B, 26 x Shingle package





ID 577

LOG CABIN CONSTRUCTION

LEONARDO
 Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 714 x 671 cm
 Side Wall Height: 221 / 327 cm, Ridge Height: 519 cm
 Roof overhang (F/B/L/R): 50, 150, 40, 90 cm, Roof Slope: 35°
 Living Space: 124 m², Cubic Content: 186 m³, Roof Area: 90 m²
 Optional Accessories: Gutter: 325B, 32 x Shingle package





ID 1392



HILLHOUSE

Roof Form: Apex Roof
 Thickness: 70 mm, Wall Outside Dim (W/D): 500 x 1000 cm
 Side Wall Height: 245 cm
 Roof overhang (F/B/L/R): 100, 30, 30, 30 cm, Roof Slope: 18°
 Doors: 2 x DT 150 x 200, 2 x ET ... cm, Windows: 2 x FF 80 x 200, 2 x DF ... cm
 Optional Accessories: Gutter: 326B, 27 x Shingle package





ID 1393



LOG CABIN CONSTRUCTION



KINGSTON



Roof Form: Hipped Roof
Thickness: 70 mm, Wall Outside Dim (W/D): 400 x 900 cm
Side Wall Height: 231 cm
Roof Overhang All Around: 30 cm, Roof Slope: 25°
Doors: 2 x DT 150 x 200, ET 98 x 200 cm, Windows: 2 x FF 70 x 200, EF... cm
Optional Accessories: Gutter: 2 x 344B, K4B, 23 x Shingle package





ID 578



SUMMERVILLE

Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 870 x 1534 cm
 Side Wall Height: 302 cm, Ridge Height: 457 cm
 Roof overhang (F/B/L/R): 100, 650, 75, 75 cm, Roof Slope: 20°
 Living Space: 102 m², Cubic Content: 702 m³, Roof Area: 250 m²
 Optional Accessories: Gutter: 2 x 326B, 96 x Shingle package



BAD NEUENAHR



Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 500 x 904 cm
 Side Wall Height: 260 cm
 Roof Overhang All Around: 40 cm, Roof Slope: 20°
 Doors: DT 160 x 210, ET 98 x 210 cm, Windows: 2 x DF 150 x 147, 2 x FF 55 ... cm
 Optional Accessories: Gutter: 370B, 31 x Shingle package



ID 784





ID 31



SAUERLAND



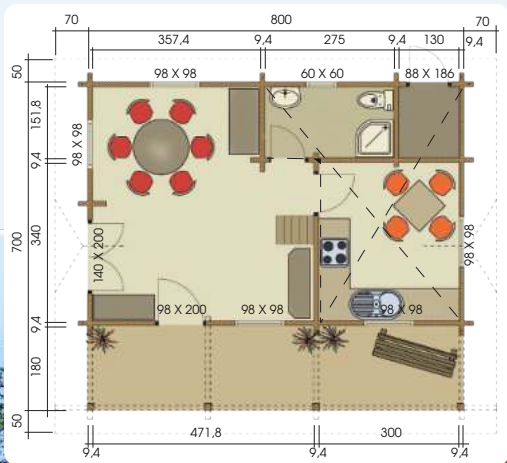
Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 749 x 1049,5 cm
 Side Wall Height: 250 cm, Ridge Height: 465 cm
 Roof Overhang All Around: 50 cm
 Doors: ET 101 x 218; 5 x ET 89,5 x ... cm, Windows: 6 x DF 126 x 128 cm
 Optional Accessories: 44 x Shingle package, EPDM foil: EPDM-0005



ALICJA



Roof Form: Hipped Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 520 x 800 cm
 Side Wall Height: 286 cm, Ridge Height: 430 cm
 Roof overhang (F/B/L/R): 70, 70, 50, 50 cm, Roof Slope: 23°
 Living Space: 57 m², Cubic Content: 204 m³, Wall area: 101,5 m², Roof Area: 82 m²
 Optional Accessories: Gutter: 325B, 32 x Shingle package



ID 580





ID 40



REISBACH

Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 818,5/200 x 618,8/750 cm
 Side Wall Height: 405 cm, Ridge Height: 640 cm
 Roof overhang (F/B/L/R): 90, 90, 70, 70 cm, Roof Slope: 25°
 Cubic Content: 250 m³, Wall area: 185 m², Roof Area: 85 m²
 Doors: DT 164 x 210; ET 98 x 210; 3 ... cm, Windows: EF 80 x 60; DF 164 x 268; EF ... cm
 Optional Accessories: Gutter: 328KB, Downpipe set: 2 x F2, EPDM foil: EPDM-0023, ...

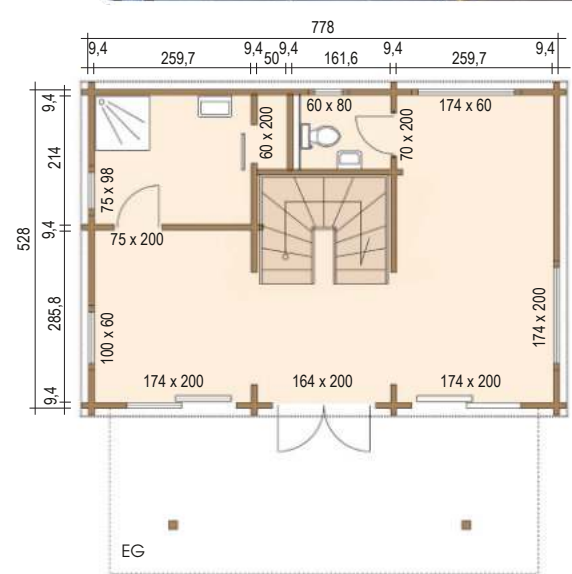
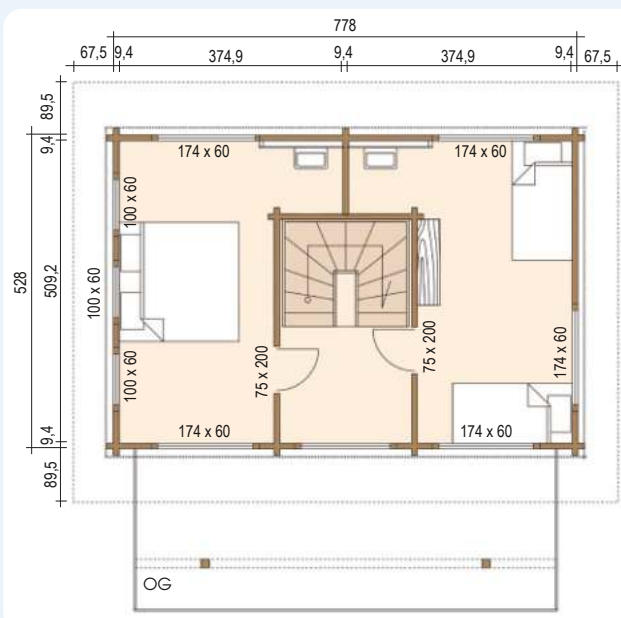


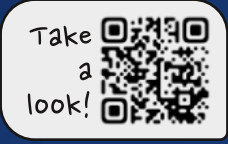


LOG CABIN CONSTRUCTION

LUKAS

Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 778 x 528 cm
 Side Wall Height: 405 cm, Ridge Height: 605 cm
 Roof overhang (F/B/L/R): 89,5, 89,5, 67,5, 67,5 cm, Roof Slope: 22°
 Living Space: 65 m², Cubic Content: 263,5 m³, Wall area: 128 m², Roof Area: 75 m²
 Optional Accessories: Gutter: 324Bx, 22 x Shingle package, Downpipe set: F2, ...





LOG CABIN CONSTRUCTION



OFFICE



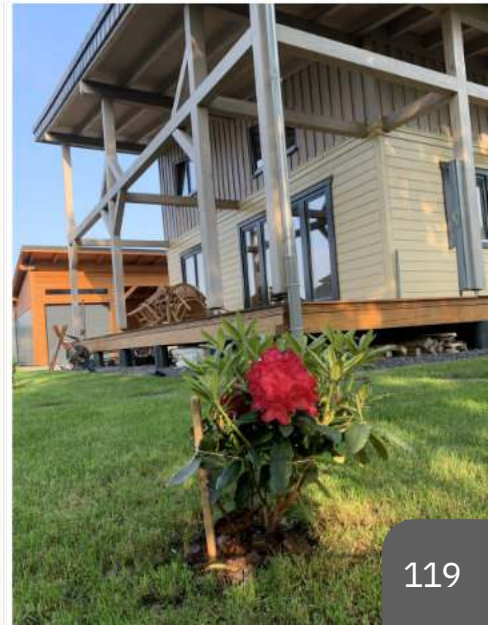
Roof Form: Pent Roof
Thickness: 94 mm, Wall Outside Dim (W/D): 820 x 1020 cm
Ridge Height: 600 cm
Roof overhang (F/B/L/R): 375, 140,8, 142, 215 cm, Roof Slope: 10°
Doors: ET 80 x 211; 2 x ET 90 x 211; ... cm, Windows: 4 x EF 98 x 120; DF x 120 x ... cm
Optional Accessories: Gutter: 2 x 306KB, 96 x Shingle package, ...



ID 41



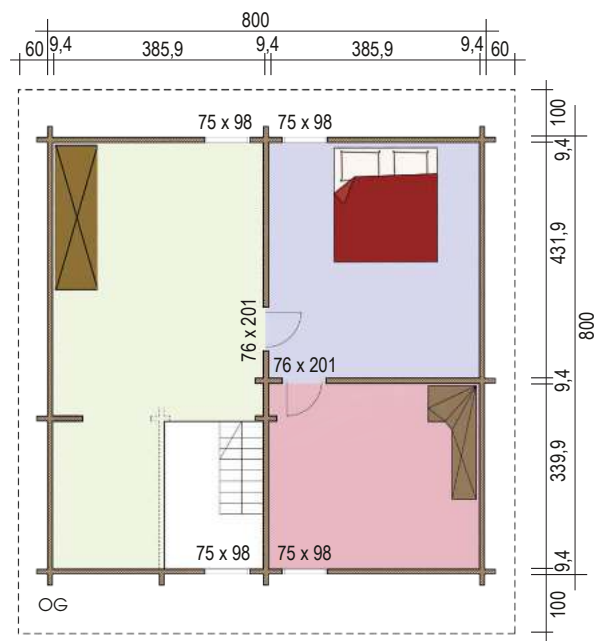
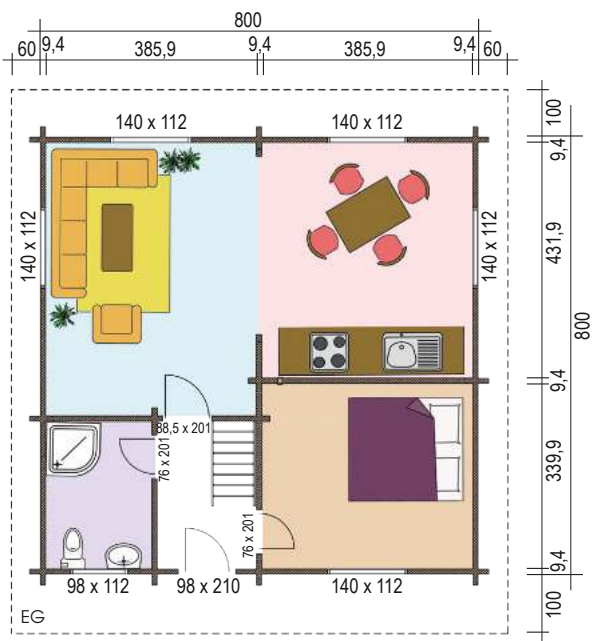
LOG CABIN CONSTRUCTION





RAPHAEL

Roof Form: Apex Roof
 Thickness: 94 mm, Wall Outside Dim (W/D): 800 x 800 cm
 Side Wall Height: 286 cm, Ridge Height: 600 cm
 Roof overhang (F/B/L/R): 100, 100, 60, 60 cm, Roof Slope: 36°
 Living Space: 105 m², Cubic Content: 290 m³, Wall area: 130 m², Roof Area: 114 m²
 Optional Accessories: Gutter: 325Bx, 44 x Shingle package





ID 581



BACKHUS



Roof Form: Apex Roof
 Thickness: 112 mm, Wall Outside Dim (W/D): 600 x 800 cm
 Side Wall Height: 279 cm, Ridge Height: 373 cm
 Roof overhang (F/B/L/R): 200, 101, 90, 130 cm, Roof Slope: 18°
 Cubic Content: 232 m³, Roof Area: 95 m²
 Optional Accessories: Gutter: 346B, 37 x Shingle package



WINDFANG



Roof Form: Apex Roof
 Thickness: 112 mm, Wall Outside Dim (W/D): 270 x 290 cm
 Side Wall Height: 248 cm, Ridge Height: 298 cm
 Roof overhang (F/B/L/R): 70, 0, 60, 60 cm, Roof Slope: 22°
 Cubic Content: 20,5 m³, Roof Area: 14,5 m²
 Doors: ET 120 x 215 cm, Windows: EF 112 x 93 cm
 Optional Accessories: Gutter: 346B, 6 x Shingle package



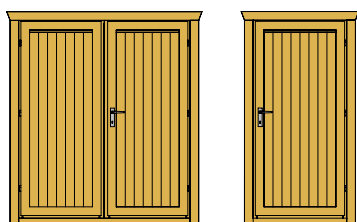
ID 582

DOORS AND WOODEN GATES



SOLID DOORS

straight door solid

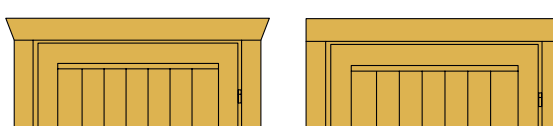


ET-GG-01	88 x 186 cm	28 mm WT and up
ET-GG-02	88 x 197 cm	28 mm WT only
ET-GG-03	98 x 200 cm	33 mm WT and up
DT-GG-01	150 x 186 cm	28 - 33 mm WT
DT-GG-02	150 x 197 cm	28 mm WT only
DT-GG-03	150 x 200 cm	33 mm WT only
DT-GG-04	160 x 186 cm	45 mm WT and up
DT-GG-05	160 x 200 cm	45 mm WT and up

...GG = solid

DOOR AND WINDOW ARCHITRAVES

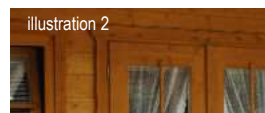
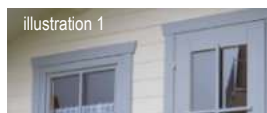
The small difference when it comes to windows and doors



Log cabins

Cara

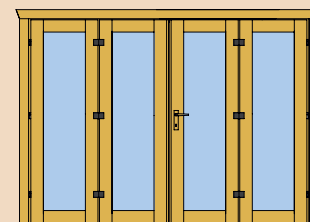
All door and window architraves for the Cara models are (due to the construction limits) straight at the top, while the ends of architraves for log cabins are at angle.



Optionally straight (illustration 1) or curved (illustration 2) door and window architraves are possible for all log cabin models.

FOLDING DOORS

45 mm WT and up



FT-GV1-01	180 x 200 cm	3wings
FT-GV1-02	240 x 200 cm	4wings
FT-GV3-01	180 x 200 cm	3wings
FT-GV3-02	240 x 200 cm	4wings

...GV1... = extensively glazed, 1 lath
 ...GV3... = glazed 3/4 glazed, 3 laths

doors 1/3-glazed*



ET-GD-01	88 x 186 cm	28 mm WT and up
ET-GD-02	88 x 197 cm	28 mm WT only
ET-GD-03	98 x 200 cm	33 mm WT and up
DT-GD-01	150 x 186 cm	28 - 33 mm WT
DT-GD-02	150 x 197 cm	28 mm WT only
DT-GD-03	150 x 200 cm	33 mm WT only
DT-GD-04	160 x 186 cm	45 mm WT and up
DT-GD-05	160 x 200 cm	45 mm WT and up

...GD = 1/3 glazed

doors 1/2-glazed*



ET-GH-01	88 x 186 cm	28 mm WT and up
ET-GH-02	88 x 197 cm	28 mm WT only
ET-GH-03	98 x 200 cm	33 mm WT and up
DT-GH-01	150 x 186 cm	28 - 33 mm WT
DT-GH-02	150 x 197 cm	28 mm WT only
DT-GH-03	150 x 200 cm	33 mm WT only
DT-GH-04	160 x 186 cm	45 mm WT and up
DT-GH-05	160 x 200 cm	45 mm WT and up

...GH = 1/2 glazed

doors 3/4-glazed*



ET-GV3-01	88 x 186 cm	28 mm WT and up
ET-GV3-02	88 x 197 cm	28 mm WT only
ET-GV3-03	98 x 200 cm	33 mm WT and up
DT-GV3-01	150 x 186 cm	28 - 33 mm WT
DT-GV3-02	150 x 197 cm	28 mm WT only
DT-GV3-03	150 x 200 cm	33 mm WT only
DT-GV3-04	160 x 186 cm	45 mm WT and up
DT-GV3-05	160 x 200 cm	45 mm WT and up

...GV3 = 3/4glazed, 3 laths at the bottom

Basic essentials:

19-33 mm wall thickness: doors and windows are single glazed as standard (double glazing optional) 45 mm wall thickness and up: doors and windows are double glazed as standard. All dimensions are outside frame dimensions!

*with wooden bars fixed with screws to the frame
 **with crossbars glued

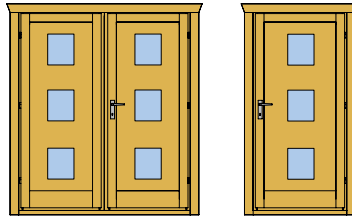
Door segmental blend 1/2-glazed*



ET-GH-SB01	88 x 186 cm	28 mm WT only
ET-GH-SB02	88 x 197 cm	28 mm WT only
DT-GH-SB01	150 x 186 cm	28 mm WT only
DT-GH-SB02	150 x 197 cm	28 mm WT only

...GH = 1/2 glazed, SB = with segmental blend

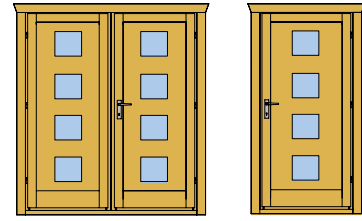
Door with 3 glass inserts



ET-GA3-01	88 x 186 cm	28 mm WT and up
ET-GA3-02	88 x 197 cm	28 mm WT only
ET-GA3-03	98 x 200 cm	33 mm WT and up
DT-GA3-01	150 x 186 cm	28 - 33 mm WT
DT-GA3-02	150 x 197 cm	28 mm WT only
DT-GA3-03	150 x 200 cm	33 mm WT only
DT-GA3-04	160 x 186 cm	45 mm WT and up
DT-GA3-05	160 x 200 cm	45 mm WT and up

...GA3 = solid, 3x glass insert

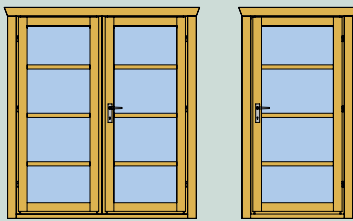
Door with 4 glass inserts



ET-GA4-01	88 x 186 cm	28 mm WT and up
ET-GA4-02	88 x 197 cm	28 mm WT only
ET-GA4-03	98 x 200 cm	33 mm WT and up
DT-GA4-01	150 x 186 cm	28 - 33 mm WT
DT-GA4-02	150 x 197 cm	28 mm WT only
DT-GA4-03	150 x 200 cm	33 mm WT only
DT-GA4-04	160 x 186 cm	45 mm WT and up
DT-GA4-05	160 x 200 cm	45 mm WT and up

...GA4 = solid, 4x glass insert

doors extensively glazed**



ET-GV1-01	88 x 186 cm	28 mm WT and up
ET-GV1-02	88 x 197 cm	28 mm WT only
ET-GV1-03	98 x 200 cm	33 mm WT and up
DT-GV1-01	150 x 186 cm	28 - 33 mm WT
DT-GV1-02	150 x 197 cm	28 mm WT only
DT-GV1-03	150 x 200 cm	33 mm WT only
DT-GV1-04	160 x 186 cm	45 mm WT and up
DT-GV1-05	160 x 200 cm	45 mm WT and up

...GV1... = extensively glazed, 1 lath

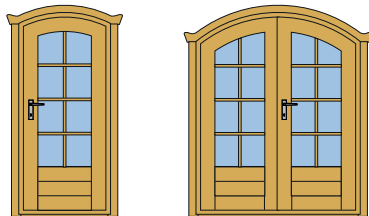
Sliding doors - only rectangle shapes are possible.

ST...-01	180 x 186 cm	33 mm WT and up
ST...-02	180 x 197 cm	28 mm WT only
ST...-03	180 x 200 cm	45 mm WT and up
ST...-04	210 x 186 cm	45 mm WT and up
ST...-05	210 x 200 cm	45 mm WT and up

Following glazing heights are available: GG, GD, GH, GV1 and GV3.

ARCHED DOORS

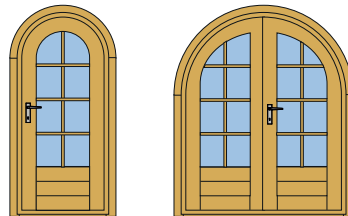
Segmental arched doors



ET-SG-01	88 x 196 cm	45 mm WT and up
ET-SV3-01	88 x 196 cm	45 mm WT and up
DT-SG-01	160 x 196 cm	45 mm WT and up
DT-SV3-01	160 x 196 cm	45 mm WT and up

...SG = solid
...SV3 = 3/4 glazed, 3 laths

Round arched doors



ET-RG-01	88 x 196 cm	45 mm WT and up
ET-RV3-01	88 x 196 cm	45 mm WT and up
DT-RG-01	160 x 196 cm	45 mm WT and up
DT-RV3-01	160 x 196 cm	45 mm WT and up

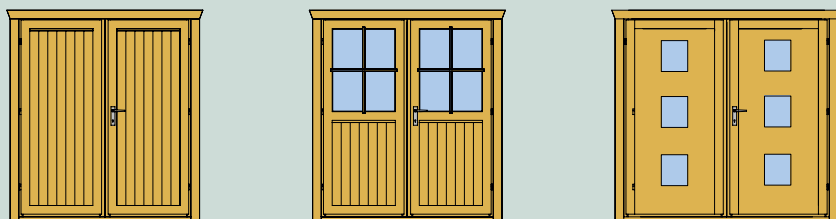
...RG = solid
...RV3 = 3/4 glazed, 3 laths

CLEAR PASSAGE DIMENSIONS

Outer frame dim.	Clear opening dim.
ET - 88 x 186 cm	74 x 174 cm
ET - 88 x 196 cm	74 x 184 cm
ET - 88 x 197 cm	74 x 185 cm
ET - 98 x 200 cm	84 x 188 cm
DT - 150 x 186 cm	136 x 174 cm
DT - 150 x 197 cm	136 x 185 cm
DT - 160 x 186 cm	146 x 174 cm
DT - 160 x 196 cm	146 x 184 cm
DT - 160 x 200 cm	146 x 188 cm
GT - 240 x 213 cm	226 x 204 cm
GT - 250 x 218 cm	236 x 209 cm

ET/DT = single-/double door, GT = double garage doors

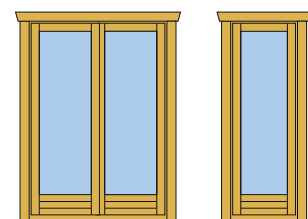
DOUBLE GARAGE DOORSE 2 cm aluminum threshold



GT-GG-01	240 x 213 cm	GT-GH-01	240 x 213 cm	GT-GA3-01	240 x 213 cm
GT-GG-02	250 x 218 cm	GT-GH-02	250 x 218 cm	GT-GA3-02	250 x 218 cm

...GG = solid
...GH = 1/2 glazed
...GA3 = straight, 3x glass insert

BALCONY DOOR 45 mm WT and up



EBG-70-02	70 x 200 cm	1 wing turn/cant.
EBG-88-02	88 x 200 cm	1 wing turn/cant.
DBG-140-02	140 x 200 cm	2 wings turn-turn/cant

ISO-glazing, handle from the inside only

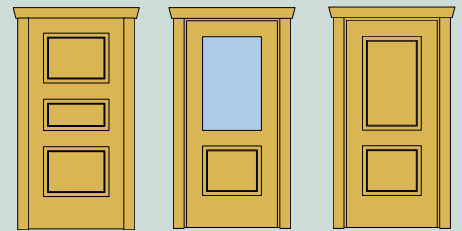
Custom-made special sizes and forms are available!
Please ask your dealer for details.

WINDOWS



INNER DOORS

45 mm WT and up



IET-GG-01 88 x 186 cm 45 mm WT and up
 IET-GH-01 88 x 186 cm 45 mm WT and up
 IET-GG-02 88 x 186 cm 70 mm WT and up

...GG = straight solid door wing ...GH = straight half-glazed door panel

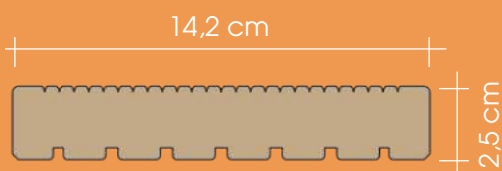
SLIDING DOORS

Standard summer house sliding door **A**
 Balcony sliding door ISO glazed **B**



TERRACE BOARDS

- Made of Nordic spruce wood
- Serrated on both sides
- Length: up to a maximum of 5 meters

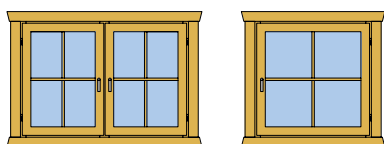


WINDOWS RANGE



STRAIGHT WINDOWS

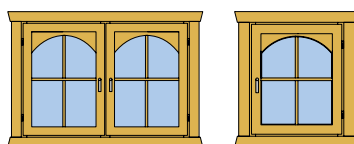
window* for 28/33 mm WT



EFG-88-01	88 x 88 cm	1 wing turn/cant
DFG-110-01	110 x 88 cm	2wings turn-turn/cant
DFG-140-01	140 x 88 cm	2wings turn-turn/cant

single glazed, standard fittings

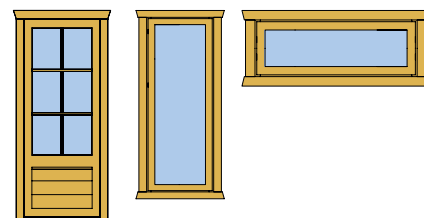
window* for 28 mm WT



EF-SB-60	60 x 60 cm	1 wing turn/cant
EF-SB-75	75 x 88 cm	1 wing turn/cant
EF-SB-88	88 x 88 cm	1 wing turn/cant
DF-SB-110	110 x 88 cm	2wings turn-turn/cant
DF-SB-140	140 x 88 cm	2wings turn-turn/cant

single glazed, standard fittings

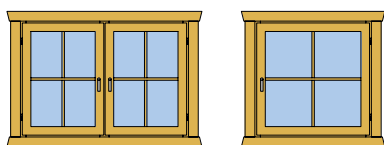
fixed panel for 28/33 mm



FFG-70-01	70 x 186 cm	fixed
-----------	-------------	-------

single glazed

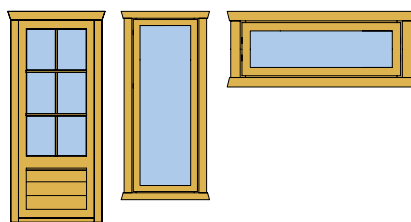
windows* 45 mm WT and up



EFG-60-02	60 x 60 cm	1 wing turn/cant
EFG-75-02	75 x 88 cm	1 wing turn/cant
EFG-88-02	88 x 88 cm	1 wing turn/cant
EFG-98-02	98 x 98 cm	1 wing turn/cant
EFG-98-03	98 x 112 cm	1 wing turn/cant
EFG-112-02	112 x 112 cm	1 wing turn/cant
EFG-50-02	50 x 147 cm	1 wing turn/cant
EFG-100-02	100 x 40 cm	1 wing bottom hinged
DFG-110-02	110 x 88 cm	2wings turn-turn/cant
DFG-120-02	120 x 112 cm	2wings turn-turn/cant
DFG-120-03	120 x 147 cm	2wings turn-turn/cant
DFG-140-02	140 x 88 cm	2wings turn-turn/cant
DFG-140-03	140 x 98 cm	2wings turn-turn/cant
DFG-221-02	221 x 105 cm	fixed, turn/cant
DFG-230-02	230 x 112 cm	fixed, turn/cant

ISO glazing, bifunctional handle

windows* fixed glazed 45 mm WT and up



FFG-70-02	70 x 186 cm	fixed glazed
FFG-70-03	70 x 200 cm	fixed glazed
FFG-100-02	100 x 40 cm	fixed glazed
FFG-221-02	221 x 105 cm	fixed glazed
FFG-230-02	230 x 112 cm	fixed glazed

ISO-glazing

*with wooden bars fixed with screws to the frame

Opening dimensions

Outer frame dim Clear opening dim

window - straight

EF-60 x 60 cm	43 x 43 cm
EF-88 x 88 cm	71 x 71 cm
EF-75 x 88 cm	58 x 71 cm
DF-110 x 88 cm	93 x 71 cm
DF-140 x 88 cm	123 x 71 cm
DF-140 x 98 cm	123 x 81 cm

window - segmental arch

EF-88 x 102 cm	71 x 85 cm
DF-140 x 102 cm	123 x 85 cm

window - round arch

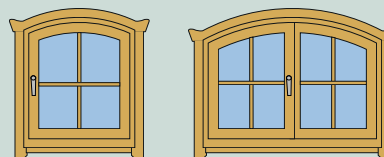
EF-88 x 102 cm	71 x 85 cm
DF-110 x 120 cm	93 x 103 cm

EF/DF = single window / double window

The dimensions above are for standard joinery for log cabins.

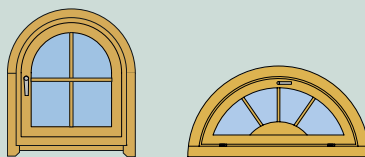
ARCHED WINDOWS

segmental arch-window* 45 mm WT and up arch-window* 45 mm WT and up



EF-S-88	88 x 102 cm	1 wing turn/cant
DF-S-140	140 x 102 cm	2wings turn-turn/cant

ISO glazing, bifunctional handle



EF-R-88	88 x 102 cm	1 wing turn/cant.
DF-R-110	110 x 120 cm	2wings turn-turn/cant
EF-R-130	130 x 65 cm	1 wing bottom hinged
FF-R-130	130 x 65 cm	fixed glazed

ISO glazing



BRASS BARS IN WINDOWS AND DOORS

Brass window bars help to create a new atmosphere in your garden: an elegant and exclusive look.

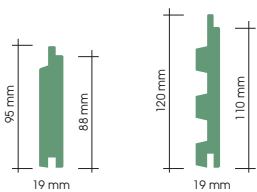
Another advantage:

Panels can be cleaned easily because the bar is located between the panes.

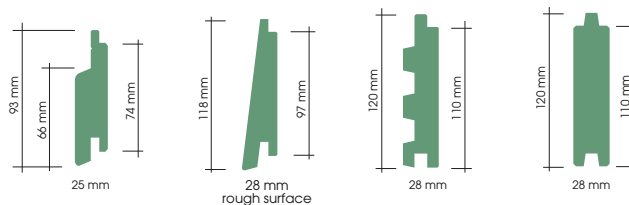


PREFABRICATED BUILDINGS

BASIC



PREMIUM



DIFFERENT ROOF VARIATIONS:



apex roof



pent roof



dual pent roof



Flat roof (with roof overhang)



Flat roof - Cubo (without roof overhang)



Hipped roof

All types of cladding (except 45 mm) are available either in Nordic spruce or Siberian larch. Construction frame, posts etc. are available only in Nordic spruce.

PRACTICAL AND ELEGANT! EVERYTHING FITS PERFECTLY TOGETHER

With high stability and impregnated floor joists we can guarantee a long lifetime of your cabin. Our prefabricated buildings offer you the best storage for your bicycles, toys and garden tools.

Due to the different model variations, these can be easily combined with any architectural style. The assembly time is extremely short thanks to prefabricated floor and wall elements. An extensive accessories product range completes this series.

A new feature is the possibility to order a 21 mm flooring (optional) which can be retrofitted and insulated by the customer.

If desired, you can order these models also in solid colour and/or varnished.

CUSTOMIZED TO SUIT YOUR NEEDS!

Choose the size and layout of your prefabricated building. You can choose doors to be either left- or right-hinged. You can also opt for an apex roof, a single or dual pent roof or a flat roof. Bespoke designs are available.

We manufacture the models according to your individual project from 70 cm up to 280 cm and with an interior wall of up to 560 cm width or depth (depending on the position of the interior wall).

Premium versions up to 400 x 500 cm without partition are also possible.

ASK YOUR DEALER!

POSSIBLE OPTIONS:



side roof left / right



window with or without shutters



high level window fixed or with tilt function



canopy open / closed



finished in solid colours or factory stained



Shingles in different forms and colours.

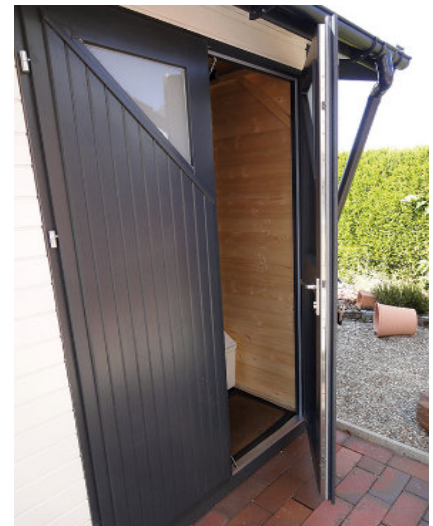
FEATURES OF OUR PREFABRICATED BUILDINGS - BASIC OR PREMIUM

- preassembled wall and floor elements, **in the PREMIUM version also with unmounted flooring which can be retrofitted (new).**
- robust corner posts (40 x 40 mm) for high stability
- cladding fixed with stainless nails and glued **(new types of cladding are now available!)**
- apex, pent, double pent and flat roofs are available, as well as CUBO
- double doors available for walls at least 180 cm long
- doors with glass, cylinder lock and handle set (optionally threshold in stainless steel or with aluminum threshold)
- wide door types selection
- windows with clear single glass and turn cant mechanism
- roofing is recommended with roof felt and bitumen shingles, for flat roofs with EPDM foil
- front roof overhang up to 150 cm and side roof up to 130 cm possible
- doors and windows are fitted with rubber seal as well as glass window panes and siliconized on both sides.
- order your building factory painted in one or two solid colours or factory stained.

NEW HPL and ALU composite are also possible as particularly weather-resistant external cladding. You will find examples of this on the following pages. Our BHB specialist dealers will be happy to advise you on technical details (material, wall construction, etc.).



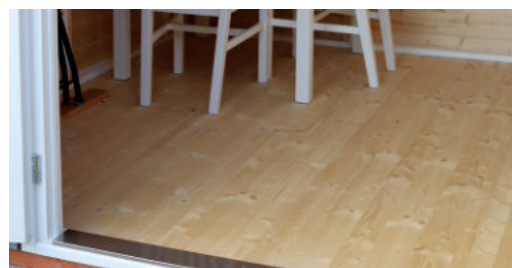
Flush with the wall only possible if doors are solid.



3-point lock as an option for all doors. For buildings with more than one door one-key system is available as an option. Thresholds with stainless steel cover or with 2 cm aluminum threshold are available as an option.



Thresholds with stainless steel cover or with 2 cm aluminum threshold available as an option.



pre-assembled floor 19 mm



ID 5



MH2 3030 S100 AN + 125 SD

Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 300 x 410 cm
 Side Wall Height: 224,4 cm, Ridge Height: 263 cm
 Roof overhang (F/B/L/R): 25, 25, 125, 25 cm, Roof Slope: 15°
 Cubic Content: 32,4 m³, Wall area: 40 m², Roof Area: 21 m²
 Doors: 2 x DT 132 x 203,6 cm, Windows: EF 100 x 40; EF 60 x 60; 2 x ... cm
 Optional Accessories: Gutter: 423B, 9 x Shingle package



PREFABRICATED BUILDING





MH1 1818 S



Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 180 x 180 cm
 Side Wall Height: 200 cm, Ridge Height: 225 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 15°
 Cubic Content: 6,7 m³, Wall area: 14,6 m², Roof Area: 5,5 m²
 Doors: ET 90,5 x 186 cm
 Optional Accessories: Gutter: 420B, 3 x Shingle package

ID 585



MH2 2121 S



Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 210 x 210 cm
 Side Wall Height: 200 cm, Ridge Height: 228 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 15°
 Cubic Content: 9,24 m³, Wall area: 17,1 m², Roof Area: 7,1 m²
 Doors: DT 132 x 186 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 421B, 3 x Shingle package



ID 586



ID 587



MH2 2424 S



Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 240 x 240 cm
 Side Wall Height: 200 cm, Ridge Height: 235 cm
 Roof overhang (F/B/L/R): 150, 25, 25, 25 cm, Roof Slope: 15°
 Cubic Content: 18,6 m³, Wall area: 19,6 m², Roof Area: 12,3 m²
 Doors: DT 132 x 186 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 422B, 5 x Shingle package

MH1 1919-S + 120 VD/SD



Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 190 x 190 cm
 Side Wall Height: 220 cm, Ridge Height: 243,4 cm
 Roof overhang (F/B/L/R): 120, 25, 120, 25 cm, Roof Slope: 15°
 Cubic Content: 18,5 m³, Wall area: 18 m², Roof Area: 12 m²
 Doors: ET 100,5 x 203,6 cm, Windows: EF 100 x 40 cm
 Optional Accessories: Gutter: 421Bx, 5 x Shingle package



ID 589





ID 588



MH2 2424 S + 130 SD

Roof Form: Apex Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 240 x 240 cm
 Side Wall Height: 200 cm, Ridge Height: 231 cm
 Roof overhang (F/B/L/R): 25, 25, 25, 130 cm, Roof Slope: 15°
 Cubic Content: 16,8 m³, Wall area: 19,6 m², Roof Area: 13 m²
 Doors: DT 132 x 186 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 421B, 5 x Shingle package



alternative model variant



MH1 2222 P + 130 AN



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 220 x 220 cm
 Wall height front: 240 cm
 Wall height back: 198 cm
 Roof overhang (F/B/L/R): 25, 25, 155, 25 cm, Roof Slope: 11°
 Cubic Content: 16,8 m³, Wall area: 27 m², Roof Area: 11 m²
 Doors: ET 115 x 203,6 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 402B, 5 x Shingle package



ID 592





MH2 2428 P



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 240 x 280 cm
 Wall height front: 240 cm
 Wall height back: 200 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 10°
 Cubic Content: 14,6 m³, Wall area: 22,6 m², Roof Area: 9,6 m²
 Doors: DT 132 x 186 cm
 Optional Accessories: Gutter: 401Bx, 4 x Shingle package

ID 593



MH1 2620 P



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 200 x 260 cm
 Side Wall Height: 200 cm, Ridge Height: 240 cm
 Roof overhang (F/B/L/R): 35, 25, 25, 25 cm, Roof Slope: 10°
 Cubic Content: 11,5 m³, Roof Area: 8,5 m²
 Doors: ST 182 x 186 cm, Windows: 2 x EF 75 x 118 cm
 Optional Accessories: Gutter: 401Bx, 4 x Shingle package



ID 595



ID 596



MH1 1421 P



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 140 x 210 cm
 Wall height front: 200 cm
 Wall height back: 230 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 13°
 Cubic Content: 6,5 m³, Wall area: 15,5 m², Roof Area: 4,7 m²
 Doors: ET 90,5 x 186 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 401B, 2 x Shingle package

MH2 2828 DP

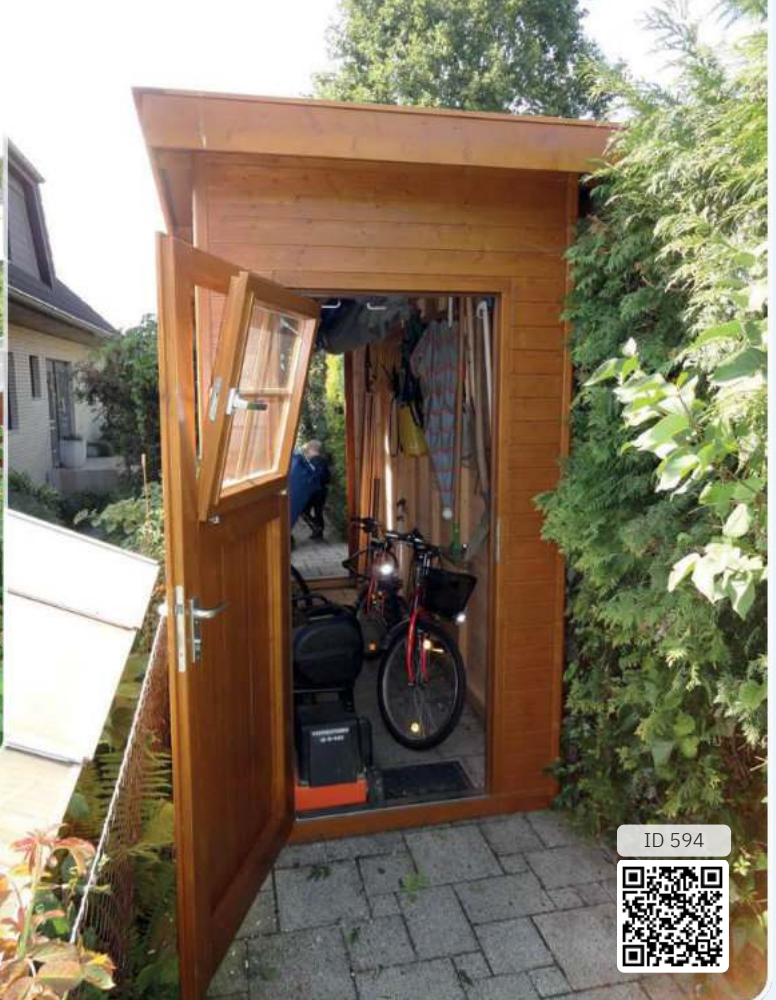


Roof Form: Dual Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 280 x 280 cm
 Side Wall Height: 200 cm, Ridge Height: 285 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 15 / 20°
 Cubic Content: 18,2 m³, Wall area: 24,6 m², Roof Area: 12,5 m²
 Doors: DT 132 x 186 cm, Windows: 2 x FF 100 x 32 cm
 Optional Accessories: Gutter: 421Bx, 5 x Shingle package



ID 597





MH1 3514 P

Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 350 x 140 cm
 Side Wall Height: 212 cm, Ridge Height: 242 cm
 Roof overhang (F/B/L/R): 25, 25, 10, 10 cm, Roof Slope: 5°
 Cubic Content: 11 m³, Roof Area: 6,4 m²
 Doors: 2 x ET 90,5 x 203,6 cm
 Optional Accessories: Gutter: 400B, EPDM foil: EPDM-0009

ID 594



MH2 3030 DP



Roof Form: Dual Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 206 cm, Ridge Height: 285 cm
 Roof overhang (F/B/L/R): 25, 70, 25, 25 cm, Roof Slope: 15 / 20°
 Cubic Content: 21,6 m³, Wall area: 30 m², Roof Area: 15,6 m²
 Doors: DT 132 x 186 cm, Windows: 2 x FF 50 x 186, 2 x FF 100 ... cm
 Optional Accessories: Gutter: 422B, 6 x Shingle package



ID 599

PREFABRICATED BUILDING






ID 598



MH1 2828 DP



Roof Form: Dual Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 280 x 280 cm
 Side Wall Height: 200 cm, Ridge Height: 285 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 15 / 20°
 Cubic Content: 18,2 m³, Wall area: 24,6 m², Roof Area: 12,5 m²
 Doors: ET 90,5 x 186 cm, Windows: 2 x FF 100 x 32, EF 75 x 88 cm
 Optional Accessories: Gutter: 421Bx, 5 x Shingle package



MH2 2025 F

Roof Form: Flat Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 200 x 250 cm
 Side Wall Height: 208 cm, Ridge Height: 218 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 3°
 Cubic Content: 10,7 m³, Roof Area: 7,5 m²
 Doors: DT 132 x 186 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0005



ID 600




ID 601



MH2 2424 F



Roof Form: Flat Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 240 x 240 cm
 Side Wall Height: 225 cm, Ridge Height: 240 cm
 Roof Slope: 2°
 Cubic Content: 13,5 m³, Roof Area: 8,4 m²
 Doors: DT 132 x 186 cm, Windows: 2 x FF 80 x 32 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0035



MH2 2428 F

Roof Form: Flat Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 240 x 280 cm
 Wall height front: 220 cm
 Wall height back: 203 cm
 Roof Overhang All Around: 25 cm, Roof Slope: 3°
 Cubic Content: 14,6 m³, Wall area: 22,6 m², Roof Area: 9 m²
 Doors: DT 132 x 186 cm, Windows: 2 x FF 80 x 32 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0035



ID 603





MH GARDEN CABINET 01



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 100 x 240 cm
 Side Wall Height: 195 cm, Ridge Height: 210 cm
 Roof Overhang All Around: 10 cm, Roof Slope: 7°
 Doors: DT 132 x 186 cm
 Optional Accessories: Gutter: 401B, 2 x Shingle package

ID 1055



MH GARDEN CABINET 02



Roof Form: Pent Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 85 x 160 cm
 Wall height front: 177 cm
 Wall height back: 200 cm
 Roof overhang (F/B/L/R): 10, 5, 10, 10 cm, Roof Slope: 10°
 Doors: DT 148 x 168 cm
 Optional Accessories: Gutter: 401B, 2 x Shingle package

ID 1400



MH 2119 P



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 210 x 190 cm
 Wall height back: 230 cm
 Side Wall Height: 210 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 5°
 Doors: ET 100 x 186 cm, Windows: DF 120 x 88 cm
 Optional Accessories: 3 x Shingle package

ID 1401



PREFABRICATED BUILDING



MH1 2020 F 5-CORNER



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 200 x 200 cm
 Side Wall Height: 205 cm
 Roof Overhang All Around: 22 cm, Roof Slope: 1°
 Doors: ET 88 x 186 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0003

ID 1404



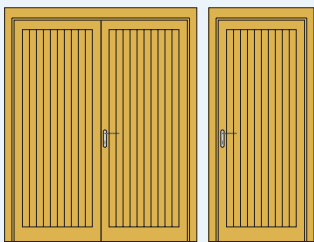


MH2 2521 W

Roof Form: Hipped Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 250 x 210 cm
 Side Wall Height: 209 cm, Ridge Height: 250 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 22°
 Cubic Content: 14 m³, Wall area: 17,5 m², Roof Area: 9 m²
 Doors: DT 152 x 186 cm, Windows: 2 x FF 44 x 100, 2 x DF 88 x ... cm
 Optional Accessories: Gutter: 441B, 5 x Shingle package

DOORS AND WINDOWS FOR 19 MM WALL THICKNESS, ALSO POSSIBLE FOR THE NEW WALL THICKNESSES

SOLID DOORS doors without glass



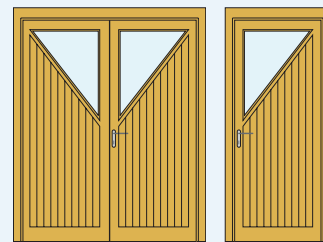
ET-EH1-GG 90,5 x 186 cm
 DT-EH2-GG 132 x 186 cm
 ...GG = solid

DOOR HALF GLAZED* single glass



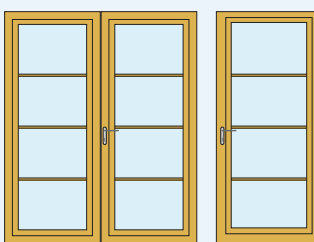
ET-EH1-GH 90,5 x 186 cm
 DT-EH2-GH 132 x 186 cm
 ...GH = half glazed

DOOR TRIANGLE GLAZED single glass



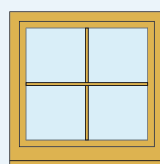
ET-EH1-GE 90,5 x 186 cm
 DT-EH2-GE 132 x 186 cm
 ...GE = triangle glazed

DOOR WITH FROSTED GLASS** single glass



ET-EH1-GV1 90,5 x 186 cm
 DT-EH2-GV1 132 x 186 cm
 ST1-EH2-GV1 180 x 186 cm
 ST2-EH2-GV1 210 x 186 cm
 ...GV1... = extensively glazed
 ST... = sliding door
 ...-M = frosted glass

WINDOW FOR 19 MM WT* single glass



EF-EH-60 60 x 60 cm 1 wing turn/cant
 EF-EH-75 75 x 88 cm 1 wing turn/cant
 FF-EH-80 80 x 30 cm fixed
 FF-EH-100 100 x 32 cm fixed

(* with screwed cross bars
 (** with glued cross bars)

We also manufacture bespoke projects!



PREFABRICATED BUILDING



MH NIMA 6-CORNER 190 Z



Roof Form: Tent Roof
Thickness: 28 mm
Diameter: 190 cm
Side Wall Height: 340 cm, Ridge Height: 402 cm
Roof Overhang All Around: 85 cm, Roof Slope: 28°
Cubic Content: 11,4 m³, Wall area: 18 m², Roof Area: 13,5 m²
Doors: ET 60 x 140 cm, Windows: 3 x EF 55 x 75 cm
Optional Accessories: 7 x Shingle package



ID 606



PREFABRICATED BUILDING



MH 4230 F

Roof Form: Flat Roof
Thickness: 25 mm, Wall Outside Dim (W/D): 420 x 300 cm
Wall height front: 250 cm
Wall height back: 230 cm
Roof Overhang All Around: 20 cm, Roof Slope: 1°
Doors: DT 150 x 200, ET 90 x 200 cm, Windows: 2 x EF 70 x 200, EF 120 x 40 cm
Optional Accessories: Downpipe set: F2, EPDM foil: EPDM-0042



PREFABRICATED BUILDING



ID 56

MH2 3030 S



Roof Form: Apex Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 200 cm, Ridge Height: 249 cm
 Roof overhang (F/B/L/R): 70, 25, 25, 25 cm, Roof Slope: 18°
 Doors: DT 132 x 203,6 cm, Windows: 2 x FF 50 x 98 cm
 Optional Accessories: Gutter: 322B, 6 x Shingle package

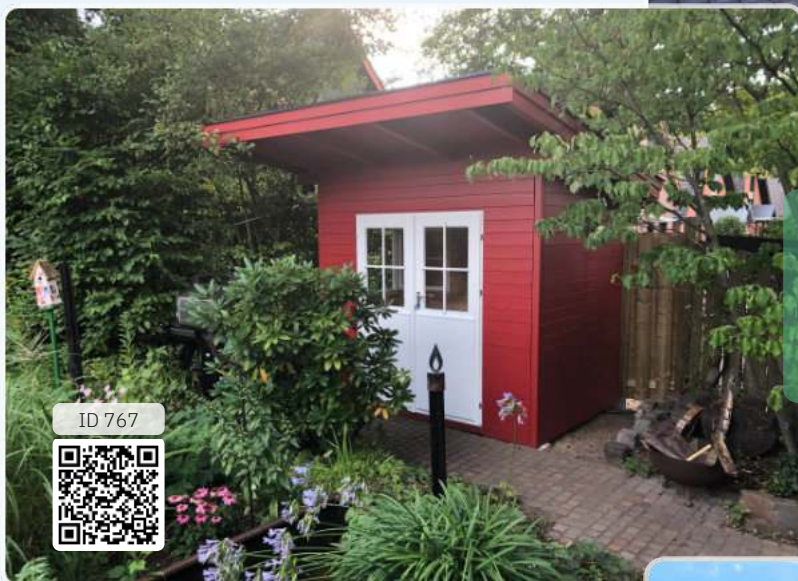
MH2 2530 P + 130 SD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 250 x 300 cm
 Side Wall Height: 208 cm, Ridge Height: 250 cm
 Roof overhang (F/B/L/R): 25, 25, 155, 25 cm, Roof Slope: 10°
 Wall area: 24,6 m², Roof Area: 14,7 m²
 Doors: ST 150 x 186 cm
 Optional Accessories: Gutter: 403B, EPDM foil: EPDM-0165



ID 605



ID 767

MH 1825 P + 110 VD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 180 x 250 cm
 Side Wall Height: 234 cm
 Roof overhang (F/B/L/R): 110, 0, 30, 30 cm, Roof Slope: 10°
 Doors: DT 150 x 197 cm, Windows: EF 75 x 88 cm
 Optional Accessories: Gutter: 302B, EPDM foil: EPDM-0035

MH 3636 + HD



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 360 x 360 cm
 Side Wall Height: 200 cm, Ridge Height: 240 cm
 Roof overhang (F/B/L/R): 50, 25, 25, 25 cm, Roof Slope: 5°
 Doors: DT 132 x 186 cm, Windows: EF 75 x 88, 2 x FF 100 x 32 cm
 Optional Accessories: Gutter: 402Bx, EPDM foil: EPDM-0097,
 Pfostenanker höhenverstellbar: 3 x PFA-01



ID 1372



ID 10



MH2 3030 PD + 300 AN



Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 300+300 x 300 cm
 Wall height back: 220 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 4°
 Cubic Content: 37 m³, Wall area: 30 m², Roof Area: 24 m²
 Doors: DT 152 x 199 cm, Windows: 2 x FF 70 x 199; FF 100 x 40 cm
 Optional Accessories: Gutter: 303Bx, EPDM foil: EPDM-0077



alternative model variant



MH2 3030 F + 300 SD

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 220 cm, Ridge Height: 229 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 2°
 Cubic Content: 40,4 m³, Roof Area: 22 m²
 Doors: DT 152 x 199 cm, Windows: 2 x EF 95 x 55 cm
 Optional Accessories: Downpipe set: 2 x F1, EPDM foil: EPDM-0049



ID 604



MH2 2437 P + 150 VT



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 240 x 370 cm
 Wall height front: 257 cm
 Wall height back: 214 cm
 Ridge Height: 293 cm
 Roof overhang (F/B/L/R): 200, 40, 40, 40 cm, Roof Slope: 8°
 Cubic Content: 42,1 m³, Wall area: 30 m², Roof Area: 22 m²
 Doors: ST 132 x 198 cm, Windows: 2 x FF 68 x 198, 4 x EF 122 x ... cm
 Optional Accessories: Gutter: 402Bx, 9 x Shingle package EPDM foil: EPDM-0172



MH 2130 W



Roof Form: Hipped Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 210 x 300 cm
 Side Wall Height: 197 cm
 Roof overhang (F/B/L/R): 25, 25, 20, 20 cm, Roof Slope: 40°
 Doors: ET 98 x 200 cm, Windows: EF 60 x 60 cm
 Optional Accessories: Gutter: 322B, 6 x Shingle package





ID 768



MH 2828 S

Roof Form: Apex Roof
 Thickness: 25 / 50 mm, Wall Outside Dim (W/D): 282 x 282 cm
 Side Wall Height: 231,8 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 0 cm, Roof Slope: 20 / 37°
 Doors: ET 97 x 200 cm, Windows: FF 142 x 142, EF 51 x 200 cm
 Optional Accessories: Downpipe set: 2 x F2 (Special), EPDM foil: EPDM-0011



MH 6126 F 6-CORNER

Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 615 x 265 cm
 Side Wall Height: 230 cm
 Roof Overhang All Around: 20 cm, Roof Slope: 1°
 Doors: DT 160 x 200 cm, Windows: EF 140 x 40 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0049



ID 772





MH2 CUBO 2050



Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 19 mm, Wall Outside Dim (W/D): 200 x 500 cm
 Ridge Height: 250 cm
 Roof Slope: 1°
 Cubic Content: 21 m³, Wall area: 40 m², Roof Area: 10 m²
 Doors: DT 150 x 200; ET 75 x 200 cm, Windows: 2 x EF 120 x 50 cm
 Optional Accessories: Downpipe set: 2 x F2 (Special),
 EPDM foil: EPDM-0014

ID 16



MH1 CUBO 3030 + 100 AN

Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 250 cm
 Roof Slope: 1°
 Roof Area: 12 m²
 Doors: 2 x ET 90 x 196 cm, Windows: 3 x FF 85 x 196 cm
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0061



ID 608



ID 609



MH CUBO 3030



Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 300 cm
 Side Wall Height: 250 cm
 Roof Slope: 1°
 Cubic Content: 22,5 m³, Roof Area: 9 m²
 Doors: ET 90 x 196 cm, Windows: 5 x FF 85 x 196 cm
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0035



MH2 CUBO 2828

Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 280 x 280 cm
 Side Wall Height: 246 cm
 Roof Slope: 1°
 Cubic Content: 19,3 m³, Wall area: 27,5 m², Roof Area: 8 m²
 Doors: DT 132 x 200 cm, Windows: EF 134 x 51 cm
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0035



ID 610





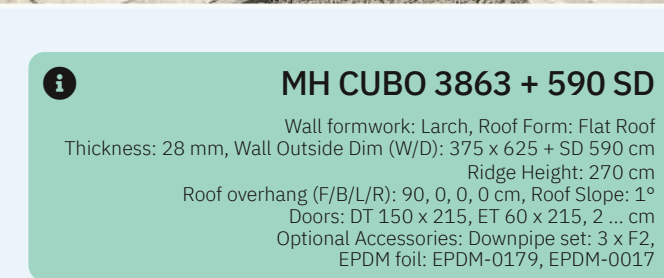
ID 611



MH2 CUBO 3050 + 270 AN



Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 300 x 500 cm
 Side Wall Height: 250 cm
 Roof Slope: 1°
 Cubic Content: 54,5 m³, Roof Area: 27,7 m²
 Doors: DT 132 x 200 cm, Windows: 2 x EF 134 x 51 cm
 Optional Accessories: Downpipe set: F2 (Special),
 EPDM foil: EPDM-0177



MH CUBO 3863 + 590 SD

Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 375 x 625 + SD 590 cm
 Ridge Height: 270 cm
 Roof overhang (F/B/L/R): 90, 0, 0, 0 cm, Roof Slope: 1°
 Doors: DT 150 x 215, ET 60 x 215, 2 ... cm
 Optional Accessories: Downpipe set: 3 x F2,
 EPDM foil: EPDM-0179, EPDM-0017

ID 744



MH CUBO 3232 + 392 SD

Wall formwork: Larch, Roof Form: Flat Roof
 Thickness: 25 mm, Wall Outside Dim (W/D): 315 x 315 cm
 Ridge Height: 250 cm
 Roof Slope: 1°
 Doors: 2 x ET 90 x 200 cm, Windows: EF 120 x 40 cm
 Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0053

ID 1405



PREFABRICATED BUILDING



ID 8



MH2 CUBO 3549



Wall formwork: Larch, Roof Form: Flat Roof
Thickness: 28 mm, Wall Outside Dim (W/D): 350 x 400 cm
Ridge Height: 250 cm
Roof overhang (F/B/L/R): 70, 0, 0, 0 cm, Roof Slope: 1°
Cubic Content: 38 m³, Wall area: 51,3 m², Roof Area: 21 m²
Doors: FT 240 x 200; ET 98 x 200 cm, Windows: EF 70 x 186 cm
Optional Accessories: Downpipe set: 2 x F2 (Special), EPDM foil: EPDM-0171



PREFABRICATED BUILDING



Take a look!



ID 11



MH1 CUBO HPL 3040 + PERGOLA

Wall formwork: HPL / 6 mm, Roof Form: Flat Roof
 Wall Outside Dim (W/D): 300 x 400 cm
 Wall height back: 250 cm
 Roof Slope: 1°
 Cubic Content: 45 m³, Wall area: 35 m², Roof Area: 20 m²
 Doors: ET 88 x 200; 2 x ST 200 x 200 cm, Windows: 3 x FF 78 x 53 cm
 Optional Accessories: Downpipe set: F2 (Special), EPDM foil: EPDM-0040



PREFABRICATED BUILDING



MH1 CUBO HPL 2530

Wall formwork: HPL / 6 mm, Roof Form: Flat Roof
 Wall Outside Dim (W/D): 250 x 300 cm
 Wall height back: 241,8 cm
 Roof Slope: 1°
 Cubic Content: 18 m³, Wall area: 27,5 m², Roof Area: 7,5 m²
 Doors: ET 88 x 200 cm, Windows: EF 171,4 x 49,5 cm
 Optional Accessories: Downpipe set: F2 (Special), EPDM foil: EPDM-0034



ID 12



ID 1389



MH CUBO HPL 3160

Wall formwork: HPL / 6 mm, Roof Form: Flat Roof
Wall Outside Dim (W/D): 310 x 600 cm
Ridge Height: 280 cm
Roof Slope: 1°

Optional Accessories: Downpipe set: 2 x F2, EPDM foil: EPDM-0047



PREFABRICATED BUILDING



MH1 2121 HPL



Wall formwork: HPL / 6 mm, Roof Form: Flat Roof
 Wall Outside Dim (W/D): 210 x 210 cm
 Side Wall Height: 220 cm, Ridge Height: 230 cm
 Roof Overhang All Around: 10 cm, Roof Slope: 2°
 Cubic Content: 8,8 m³, Wall area: 18 m², Roof Area: 5,3 m²
 Doors: ET 88 x 186 cm, Windows: EF 100 x 40 cm
 Optional Accessories: Downpipe set: F1, EPDM foil: EPDM-0003

ID 14



MH2 2328 ALU COMPOSITE



Wall formwork: ALU composite / 4 mm, Roof Form: Pent Roof
 Wall Outside Dim (W/D): 230 x 280 cm
 Wall height back: 220 cm
 Ridge Height: 250 cm
 Roof overhang (F/B/L/R): 50, 25, 25, 25 cm, Roof Slope: 7°
 Cubic Content: 13,6 m³, Wall area: 24 m², Roof Area: 10 m²
 Doors: DT 150 x 200 cm, Windows: EF 50 x 110 cm
 Optional Accessories: Gutter: 401Bx, EPDM foil: EPDM-0036

ID 13



MH CUBO 2830 ALU COMPOSITE + 310 SD



Wall formwork: ALU composite / 4 mm, Roof Form: Flat Roof
 Wall Outside Dim (W/D): 280 x 296 cm
 Ridge Height: 250 cm
 Roof overhang (F/B/L/R): 0, 0, 0, 310 cm, Roof Slope: 1°
 Doors: ST 122 x 200 cm
 Optional Accessories: Downpipe set: F2 (Special), EPDM foil: EPDM-0049

ID 785





MH 2530 F TOOLBOX

Roof Form: Flat Roof
 Thickness: 15 mm, Wall Outside Dim (W/D): 250 x 300 cm
 Roof Slope: 1°
 Doors: ST 140 x 200 cm, Windows: 6 x 108 x 56, 2 x 59 x 56 cm
 Optional Accessories: Downpipe set: F2 (Special), EPDM foil: EPDM-0034

ID 1414



MH EQUIPMENT CABINET 03



Roof Form: Pent Roof
 Thickness: 28 mm, Wall Outside Dim (W/D): 85 x 240 cm
 Wall height back: 256 cm
 Side Wall Height: 242 cm
 Roof Slope: 10°
 Doors: DT 148 x 199 cm
 Optional Accessories: Gutter: 401B, 2 x Shingle package



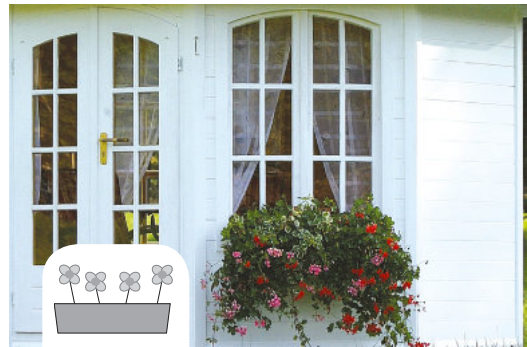
ID 1416



POSSIBLE OPTIONS:



extension left / right



flowerbox in various sizes



option for roof pre-shingled (up to 350 cm diameter)



BHB colour finishing

PAVILIONS

GREAT SHAPING WITH PERFECT DETAILS

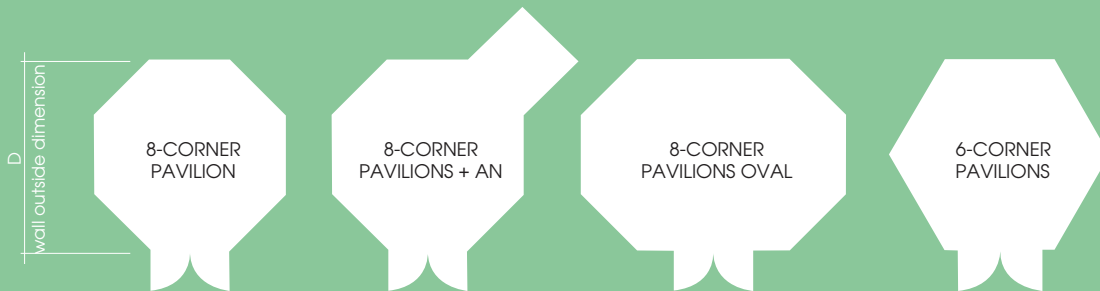
Enjoy the sun in a pavilion bathed in light, away from daily routine!

We construct these elegant models individually and according to your ideas, with passion for detail. Thanks to wide range of sizes they can perfectly fit into smaller areas. Prefabricated floor and wall and roof panels are very easy to assemble, leaving you more time to enjoy the building! Experience peace and quiet in your pavilion!

Available options are: factory finishing the pavilion in colour and pre-shingled roof

FEATURES OF OUR PAVILIONS

- 19 mm tongue and grooved floor boards and impregnated floor joists
- 19 mm tongue and grooved roof boards
- the prefabricated elements guarantee an easy and simple assembly
- doors and windows for wall log thickness 45 mm are double glazed as standard and have branded german turn/cant fittings
- roofing with felt shingles is recommended
- hipped roof, made from pre-made and easy to assemble elements
- copper cap with ball is included
- we can also apply your own doors and windows suggestions!



ID 612



ALBI



Roof Form: Tent Roof
Thickness: 28 mm
Diameter: 300 cm
Side Wall Height: 217 cm, Ridge Height: 300 cm
Roof Overhang All Around: 30 cm, Roof Slope: 28°
Cubic Content: 18,4 m³, Wall area: 9,5 m², Roof Area: 13 m²
Doors: ET 115 x 186 cm, Windows: 7 x DF 100 x 138 cm
Optional Accessories: Gutter: 392B, 8 x Shingle package



ID 613




NANCY



Roof Form: Tent Roof
 Thickness: 28 mm
 Diameter: 300 cm
 Side Wall Height: 217 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Roof Area: 13 m²
 Doors: DT 115 x 186 cm, Windows: 4 x DF 100 x 136 cm
 Optional Accessories: Gutter: 392B, 8 x Shingle package

NANTES



Roof Form: Tent Roof
 Thickness: 28 mm
 Diameter: 300 cm
 Side Wall Height: 217 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 18,1 m³, Wall area: 14,3 m², Roof Area: 13 m²
 Doors: DT 115 x 186 cm, Windows: 4 x DF 100 x 138 cm
 Optional Accessories: Gutter: 392B, 8 x Shingle package



ID 616

PREFABRICATED BUILDING





CALAIS



Roof Form: Tent Roof
 Thickness: 28 mm
 Diameter: 300 cm
 Side Wall Height: 217 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Doors: DT 115 x 186 cm, Windows: 4 x DF 100 x 138 cm
 Optional Accessories: Gutter: 492B,
 9 x Shingle package

ID 771



BORDEAUX

Roof Form: Tent Roof
 Thickness: 28 mm
 Diameter: 300 cm
 Side Wall Height: 228 cm, Ridge Height: 311 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 21,3 m³, Wall area: 20,4 m², Roof Area: 15 m²
 Doors: DT 115 x 186, ET 88 x 160 cm, Windows: 4 x EF 100 x 138 cm
 Optional Accessories: Gutter: 492B, 400B, 9 x Shingle package

ID 615



ID 617



PARIS



Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 525 x 385 cm
 Side Wall Height: 223 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 21°
 Cubic Content: 44,7 m³, Wall area: 24,8 m², Roof Area: 27 m²
 Doors: 2 x DT 120 x 186 cm, Windows: 4 x DF 120 x 112 cm
 Optional Accessories: Gutter: 393B, 15 x Shingle package



ID 619



CHOLET ⓘ

Roof Form: Tent Roof
 Thickness: 45 mm
 Diameter: 400 cm
 Side Wall Height: 223 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 20°
 Roof Area: 20 m²
 Doors: 2 x DT 120 x186 cm, Windows: 6 x DF 120 x 147 cm
 Optional Accessories: Gutter: 392B, 10 x Shingle package

COLMAR ⓘ

Roof Form: Tent Roof
 Thickness: 45 mm
 Diameter: 350 cm
 Side Wall Height: 229 cm, Ridge Height: 325 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 26,4 m³, Wall area: 17,2 m², Roof Area: 16 m²
 Doors: 3 x DT 115 x 196 cm, Windows: 2 x DF 100x165 cm
 Optional Accessories: Gutter: 392B, 9 x Shingle package

ID 620





ID 621



VERNON

Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 350 x 300 cm
 Side Wall Height: 223 cm, Ridge Height: 300 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 32,7 m³, Wall area: 15,1 m², Roof Area: 20 m²
 Doors: DT 120 x 186 cm, Windows: 4 x DF 98 x 147 cm
 Optional Accessories: Gutter: 393B, 10 x Shingle package



VERNON 2

Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 350 cm
 Side Wall Height: 223 cm, Ridge Height: 316 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 30,4 m³, Wall area: 20,4 m², Roof Area: 19 m²
 Doors: DT 120 x 186 cm, Windows: 4 x DF 100 x 138 cm
 Optional Accessories: Gutter: 393B, 11 x Shingle package



ID 622

PREFABRICATED BUILDING



ID 618



NIZZA

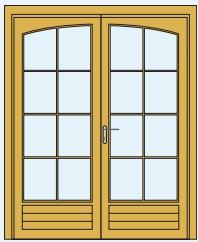


Roof Form: Tent Roof
 Thickness: 45 mm, Wall Outside Dim (W/D): 400 x 400 cm
 Side Wall Height: 221 cm, Ridge Height: 353 cm
 Roof Overhang All Around: 30 cm, Roof Slope: 28°
 Cubic Content: 53 m³, Wall area: 22,5 m², Roof Area: 22,4 m²
 Doors: DT 115 x 186 cm, Windows: DF 100 x 138, 2 x EF 75 x 118 cm
 Optional Accessories: 13 x Shingle package

DOORS AND WINDOWS FOR 28 MM AND UP WITH CROSSBARS GLUED

DOORS SEGMENTAL BLEND

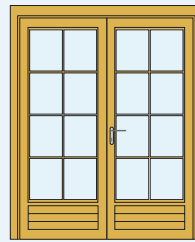
Doors fully glazed



ET28-SB-P1-80	80 x 186 cm
ET45-SB-P1-80	80 x 186 cm
DT28-SB-P2-115	115 x 186 cm
DT45-SB-P2-115	115 x 186 cm

DOORS STRAIGHT

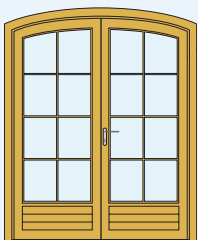
Doors fully glazed



ET28-P1-80	80 x 186 cm
ET45-P1-80	80 x 186 cm
DT28-P2-115	115 x 186 cm
DT45-P2-115	115 x 186 cm
DT28-P2-120	120 x 186 cm
DT45-P2-120	120 x 186 cm

SEGMENTAL ARCHED DOORS

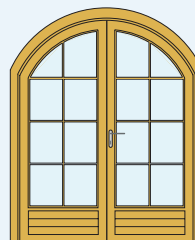
Doors fully glazed



ET28-S-P1-80	80 x 186 cm
ET45-S-P1-80	80 x 186 cm
DT28-S-P2-115	115 x 186 cm
DT45-S-P2-115	115 x 186 cm
DT28-S-P2-120	120 x 186 cm
DT45-S-P2-120	120 x 186 cm

ROUND ARCHED DOORS

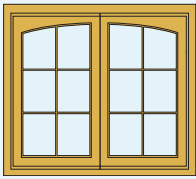
Doors fully glazed



ET28-R-P1-80	80 x 196 cm
ET45-R-P1-80	80 x 196 cm
DT28-R-P2-115	115 x 196 cm
DT45-R-P2-115	115 x 196 cm

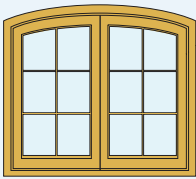
All ground plan dimensions are wall outside dimensions. The drawings in the brochure are not made in scale. The models on these pages are standard delivered untreated. Some models in this brochure are executed with non-standard accessories (e.g. roof cover material).

WINDOWS SEGMENTAL BLEND



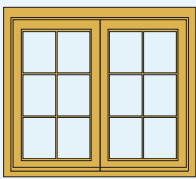
EF28-SB-P-75	75 x 118 cm	1 wing turn/cant.
EF45-SB-P-75	75 x 118 cm	1 wing turn/cant.
DF28-SB-P-100	100 x 138 cm	2 wings turn-turn/cant.
DF45-SB-P-100	100 x 138 cm	2 wings turn-turn/cant.

WINDOWS SEGMENTAL ARCH



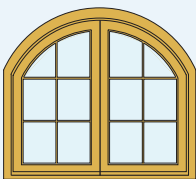
EF28-S-P-75	75 x 118 cm	1 wing turn/cant.
EF45-S-P-75	75 x 118 cm	1 wing turn/cant.
DF28-S-P-100a	100 x 147 cm	2 wings turn-turn/cant.
DF45-S-P-100a	100 x 147 cm	2 wings turn-turn/cant.
DF28-S-P-100b	100 x 138 cm	2 wings turn-turn/cant.
DF45-S-P-100b	100 x 138 cm	2 wings turn-turn/cant.
DF28-S-P-120	120 x 112 cm	2 wings turn-turn/cant.
DF45-S-P-120	120 x 112 cm	2 wings turn-turn/cant.

WINDOWS STRAIGHT



EFG-P-75-28	75 x 118 cm	1 wing turn/cant.
EFG-P-75-45	75 x 118 cm	1 wing turn/cant.
DFG-P-98-28	98 x 147 cm	2 wings turn-turn/cant.
DFG-P-98-45	98 x 147 cm	2 wings turn-turn/cant.
DFG-P-100a-28	100 x 138 cm	2 wings turn-turn/cant.
DFG-P-100b-45	100 x 138 cm	2 wings turn-turn/cant.
DFG-P-100b-28	100 x 186 cm	turn, turn 2 wings
DFG-P-100b-45	100 x 186 cm	turn, turn 2 wings

WINDOWS ROUND ARCHED



EF28-R-P-75	75 x 118 cm	1 wing turn/cant.
EF45-R-P-75	75 x 118 cm	1 wing turn/cant.
DF28-R-P-100a	100 x 138 cm	2 wings turn-turn/cant.
DF45-R-P-100a	100 x 138 cm	2 wings turn-turn/cant.
DF28-R-P-100b	100 x 165 cm	turn, turn 2 wings
DF45-R-P-100b	100 x 165 cm	turn, turn 2 wings

IN GENERAL:

Single glazing for 28 mm wall thickness and double glazing for 45 mm wall thickness. All dimensions are based on the outside window frame!

All windows and doors in our pavilion offer are supplied with glued cross bars, unless stated otherwise.



FEATURES OF OUR PRODUCTS

Please be advised:

You will obtain a product which is machine-made with very high precision. In order to construct your house perfectly, it is very important that the foundation is level. (Please see page 6 for information on foundation types).

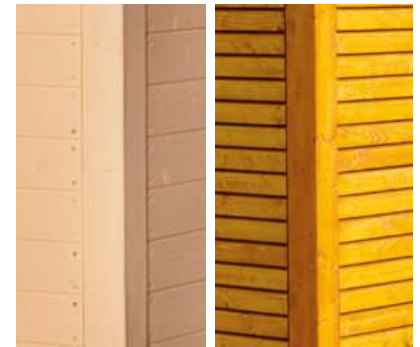
Floor construction

- Impregnated base frame **1** of 40/60 mm for a wall thickness of 28 mm and 60/80 mm starting at a wall thickness of 33 mm
- For a wall thickness of 19 - 33 mm, the floor consists of 19 mm (decking width 88 mm) tongue and groove boards including baseboards (not for modular design and Cara Easy)
- Starting at a wall thickness of 45 mm, it is possible to have a floor consisting of 21 mm planed boards including baseboards (decking width 110 mm) (optionally also in 28 mm, decking width 110 mm)



Wall construction

- Our log cabins achieve high stability and wind resistance due to proper machining of wall logs, especially at the log cabin corners
- From wall logs 45 mm and more we use double tenon & joint for even higher stability and faster assembly
- Gable and side wall top logs are cut at angle to match roof slope
- Post-and-beam/frame construction with corner posts adjusted
- We can offer different types of preassembled wall elements: please refer to pages 20 and 42
- In the case of prefabricated houses, pavilions and the Cara Easy construction, the walls are prefabricated on a frame construction, i.e. you just assemble the elements, thus achieving a quick assembly
- Where technically possible, all components are cut to appropriate length and height and pre-drilled



28/45 mm log

rhombus cladding

Roof construction

- the roof is constructed from 19 mm tongue and grooved boards (decking width 88 mm)
- for wall log thickness 28 mm: purlin dimensions start from 60 / 140 mm
- for wall log thicknesses 45 mm and more purlins start from 80 / 160 mm, depending on the size of the building. (For log cabins starting at a wall thickness of 45 mm or Cara models, clay tile roofing is possible. Please specify when ordering!)
- optional straight **1** or waved **2** fascia at the gable
- triangular ledge at the gable for precise water drainage **3**
- Many different shapes of roof are possible.
- our standard roof shapes according to each model range are: apex roof, hipped roof, flat roof, pent roof and double pent roof
- in case of the pavilion models (max. diameter 4.0 m) the roof elements are also pre-assembled and can be delivered pre-shingled upon request
- optionally we can manufacture rafter roofs (from ridge to eave) instead of longitudinal purlins (from gable to gable) for all our models. Please specify when ordering



* Roofing with EPDM foil is recommended for a roof pitch below 10°. Roofing with shingles is only recommended for a roof pitch starting at 10°.

THE FEATURES OF OUR TIMBER:

- Naturally and responsibly grown raw material
- Eco-friendly
- Water-saving (when compared to brick-and-mortar houses)
- Unique designs
- Good stability
- Relatively light (when compared to stone or iron)
- Easy to modify
- Versatile

WOOD CHARACTERISTICS, WHICH DO NOT CONSTITUTE A REASON FOR A RECLAMATION:



Cracks formation #1:

According to the norm DIN 4074, cracks resulting from drying (possible due to varying timber structures) are allowed, as mechanical properties and durability are not negatively affected.



Crack formation #2:

Cracks in 3-layer panels resulting from drying are a natural behaviour and are permitted (there is a higher chance of these occurring if the surface has been painted over in dark, solid colours), as mechanical properties and durability of the panels are not negatively affected.



Knots and grain:

Are possible and depend on the type of timber. For tool sheds, garden buildings, garages, carports etc. healthy timber is used, but it can be with more knots than - for example - furniture.



Timber turning grey and blue:

The timber material has a level of moisture 14-16% when it leaves the factory. The moisture level can increase due to absorption from the surroundings of the building site. From the moisture level approx. 18% blue spots may start to appear. To prevent this, a primer with protection against blue stains has to be applied.



Expanding and shrinking:

It is a completely normal behaviour. Untreated timber changes its size more than treated or painted timber.



Resin leaks:

Resin leakage in coniferous timber, like Scandinavian spruce, is unavoidable, especially when exposed directly to sunlight and warm weather.



Pith:

Made of porous fabric and is a natural part of the timber. Pith is located in the core of the trunk and does not cause any rot or any other damage to the timber.



Bleeding knots:

With solid white colour paint, yellow or brownish spots (caused by timber acid) can occur. Even after sealing the knots with high-quality primer and paint, this cannot be prevented.

FOUNDATION

FOUNDATION TYPE 1 for buildings up to 380 x 380 cm

1. Mark the area and excavate to approx 15-20 cm depth. The area should be 25 cm larger than the area of the building itself. Take into account the size of terraces and extensions.
2. Infill with gravel to a depth of approx 10-12 cm. Compress the gravel, to avoid movement.
3. Overlay with split gravel, height approx 3-4 cm, levelling the whole area.
4. Lay the paving stones, height approx 4-5 cm, making sure they are level.
5. Place the tanalised timbers 6/10 or 8/14 cm also ensuring that the beams are level and square. If an electric supply is required the main supply should be laid at this time.

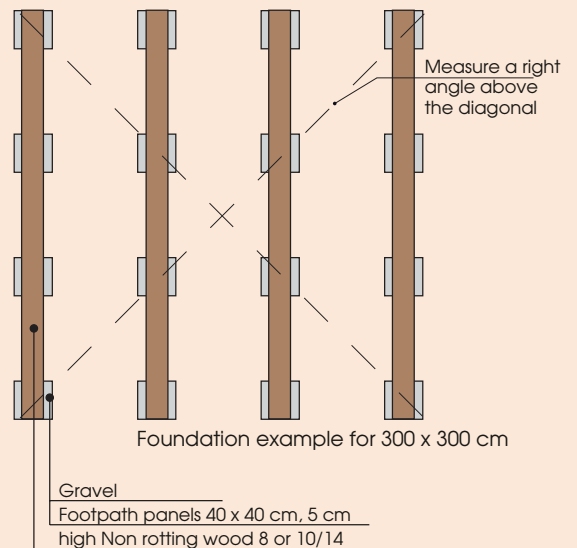
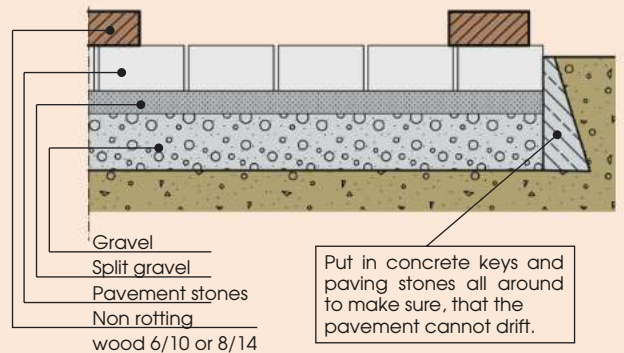
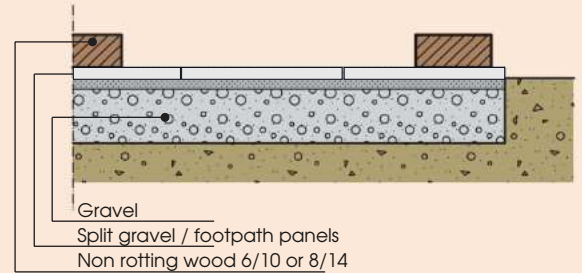
FOUNDATION TYPE 2 for buildings at a minimum of 400 x 400 cm

1. Mark the area and excavate to approx 20 cm depth. The area should be 25 cm larger than the area of the building itself. Take into account the size of terraces and extensions.
2. Infill with gravel to a depth of approx 7-10 cm. Compress the gravel to avoid movement.
3. Overlay with split gravel, height approx 3-4 cm, levelling the whole area.
4. Lay the paving stones, height approx 6-8 cm, making sure they are level.
5. Place the tanalised timbers 6/10 or 8/14 cm also ensuring that the beams are level and square. If an electric supply is required the main supply should be laid at this time.

SLAB FOUNDATION

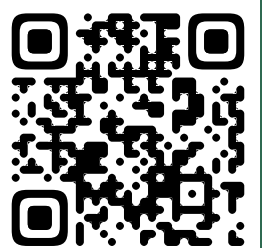
1. Mark the area and ground excavation to approx 15 cm depth. The area should be 25 cm larger than the area of the building itself. Take into account the size of terraces and extensions.
2. Infill with gravel to a depth of approx 6 cm. Compress the gravel to avoid movement.
3. Overlay with split gravel, height approx 3-4 cm, levelling the whole area.
4. Lay the paving stones, height approx. 4-5 cm, making sure they are level.
5. Place the tanalised timbers 8 x 10/14 cm also ensuring that the beams are level and square. If an electric supply is required the main supply should be laid at this time.

IN GENERAL, ALL FOUNDATIONS
MUST BE FROST-PROTECTED



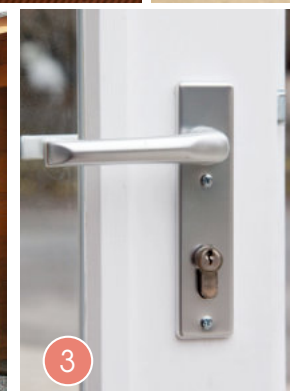


You can find all models and their floor plans as well as guidelines and videos regarding assembly on our website www.berth-holzbau.eu

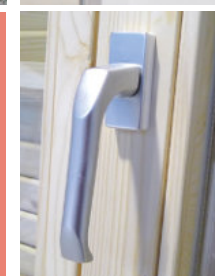


DOORS

- doors with weather strips, Georgian bars and clear glass (pane is silicone based)
- Threshold cover starting at a wall thickness of 28 mm in stainless steel or aluminum (does not apply for Cara models) **1**
- door frames 42 mm laminated **2**
- high quality, German branded locks and fittings in DIN, with cylinder locks **3**
- Door hinges are adjustable, starting at a wall thickness of 45 mm conveniently with an Allen key. **4**
- in case of 28 mm wall thickness the standard doors are with segmental blend effect
- from 45 mm wall thickness double glazed doors made of 42 mm laminated wood
- extensive door product range for our models
- we will manufacture a door of your choice made to measure and according to your project (as long as it will be technically possible)
- Windows in door wings with tilt and turn fitting are also available **5**
- One-key system (can be ordered optionally)
- Multi-point lock available (starting at a door height of 200 cm) **6**



All models are delivered with silver door and window fittings (except for doors and windows with interior brass bars).



- Triple folding door for Cara/Cara Easy design **A**
- Double door featuring a modern, straightforward design, factory finished in solid colours (outside and inside), with bars affixed to each side, extensive ISO glazing, door hinges that can be adjusted by an Allen key and multi-point lock. **B**
- Customized single door with porthole and multi-point lock as requested by the customer **C**
- Front doors in various designs **D**

WINDOWS

- windows with weather strips, Georgian bars and clear glass (pane is silicone-based)
- Tilt and turn fittings; for our windows for wall thicknesses of 19, 28 and 33 mm, starting at a wall thickness of 45 mm with single-hand tilt and turn fittings (GU), panes made of ISO glazing as well as with an anodized aluminum drip cap.
- as optional extra: brass window bars between panes
- extensive window product range for our models
- we will manufacture a window of your choice made to measure and according to your project (as long as it will be technically possible)



- Double tilt and turn windows with louvered shutters, each factory finished in solid colours on the inside and outside, with bars and each with 4 single ISO glass panes, siliconized (inside and outside), anodized aluminum drip cap. 1

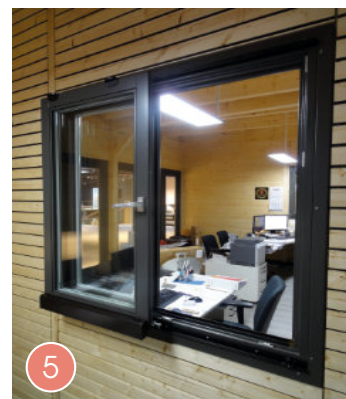
- Double tilt and turn windows (with GU fitting) featuring a modern, straightforward design, with folding double louvered shutters, each factory finished in solid colours (outside and inside), with bars affixed to each side on the ISO glass panes, siliconized (inside and outside), anodized aluminum drip cap. 2

- Bay window consisting of a single tilt and turn window with GU fitting and anodized aluminum drip cap as well as 2 fixed windows. All windows factory finished in white on the inside and outside, with ISO glass panes and attached wooden glazing bars. 3



- Double tilt and turn windows with segmental arch, casement factory finished in opaque white and frames in opaque green (each on the outside and inside), with interior brass bars in the ISO glass panes, siliconized (inside and outside), anodized aluminum drip cap. 4

- Single sliding window with single-hand tilt and turn fitting (GU) plus fixed element, factory finished in opaque umbra grey, (outside and inside), with ISO glass panes, siliconized (inside and outside), anodized aluminum drip cap. 5



COLOURS

BHB wood oil nature is based on natural oils and waxes – the product was successfully tested according to DIN EN 71-3 "Safety of toys" and complies with the limits of the VOC Directive 2010.



AN ALL-NATURAL PRODUCT

DURABLE WOOD PROTECTION

A healthy tree has its own effective mechanisms to protect its wood. Timber used for building needs our protection. It can be differentiated between a chemical and a constructional wood protection. Constructional wood protection and chemical wood protection are not mutually exclusive but can complement each other in a sensible way.

A well-engineered wood construction is the best protection against the enemy no. 1 water. Wet conditions are the main cause for numerous damages to wood. The build of a wooden building accordingly to the state of the art is considered as constructional wood protection. In this way, you already obtain an effective protection against wet conditions by a sufficient roof overhang, the installation of a gutter and gravel around the house. It is necessary to avoid standing water on wood or lasting moisture.

Any wood which cannot be sufficiently protected in a construction way against moisture and climatic conditions needs further protection. Applying oil to wood is one of the oldest methods of wood treatment and facilitates the preservation of wood in a natural way. The good way of penetrating the wood cells, the protection against greying and the lively brilliance of the wood are highly appreciated. The UV protection of the wood may be further increased by a pigmentation of the oil finish and facilitates simultaneously a decorative design.

The ultraviolet rays of the sunlight also damage the unprotected wood and the cell compound - lignin - is reduced. Wood becomes brown and starts to turn grey. The wood fibres part from their compound structure, the weather-beaten wood surfaces become prone to other enemies of the wood. Therefore, weather-beaten wood cannot simply be coated. Before applying a coat of paint, the grey weather-beaten wood needs to be sanded down to the rough, clear, healthy and sustainable layer.

The best way is to apply BHB wood oil (Nature or coloured one) on-site, after assembling the building.

BHB WOOD OIL NATURE

You may order your summer house (log cabin or post-and-beam construction) already impregnated with BHB wood oil nature ex works. BHB wood oil means pleasant to eyes colours and natural protection against the weather. You save time, as you can apply the final coat right after assembling the building. Our BHB wood oil nature contains the finest waxes which penetrate the wood fibres and cells and therefore produce the water-repellent feature of the wooden surface.

The impregnation is applied all around the wall log, so even the places which cannot be covered when applying the oil after assembling will be protected. Therefore all parts of a wall log receive basic protection against moisture. This protection is particularly important concerning the corner joints of your house, the tongue and groove, the front area of logs and the area of firmly grown together knotholes. Prefabricated components of your house such as doors and windows are already protected all sides with BHB wood oil nature.

The interior of your wooden house requires no further treatment after impregnation with BHB wood oil. BHB wood oil makes the surface more resistant to dirt and can be cleaned easily.

After the assembling the exterior of your wooden house needs to be treated by another coat of paint or BHB wood oil. Factory finishing in BHB wood oil provides the basic protection and prepares the building for applying another coat of paint.

The advantages of BHB wood oil nature:

- no layer develops on the wooden surface due to the excellent penetration quality - Bertsch nature oil does not flake off
- treated surfaces can be generally maintained without great effort
- particularly UV resistant, transparent iron oxide pigments and titanium dioxides are used - the structure of the wood survives and its beauty is exposed

Preserve and refine your wooden house with the super-transparent, open pored BHB wood oil nature! Your house will reward you for a long time!



BHB WOOD OIL NATURE CHOICE OF COLOURS

FOR YOUR TOOL SHED, WEEKEND OR RESIDENTIAL HOUSE IN LOG CONSTRUCTION

FACTORY PRE-IMPREGNATION AVAILABLE (house, windows, doors)

BHB-OEL-V0



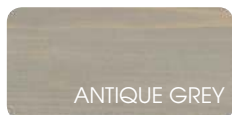
NATURE

BHB-OEL-V01



OAK BLONDE

BHB-OEL-V02



ANTIQUE GREY



ORDER YOUR PREFABRICATED HOUSE, YOUR PAVILION OR CARA EASY IN COLOUR!

GLAZES



TEAK



CHESTNUT



FIR GREEN



MAHOGANY



SILVER GREY



PINE



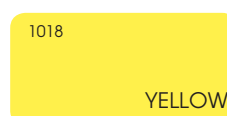
LIGHT OAK



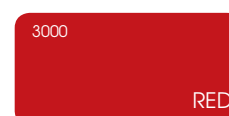
OPAQUE COLOURS (ACCORDING TO RAL)



WHITE



YELLOW



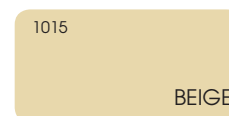
RED



GREY



SAND



BEIGE



BLUE

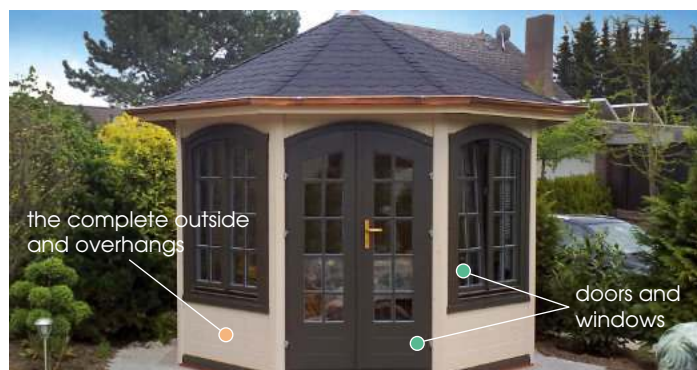
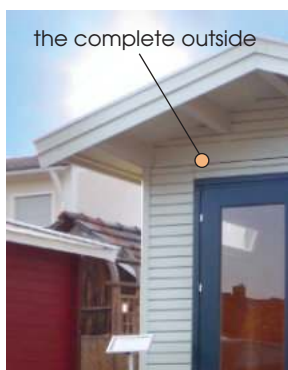


GREEN

* When using opaque white colour it is always possible that brown/yellowish spots (acid of the branch) occur. Despite using top-quality impregnation (sealing primer) and colours, this cannot be prevented and does not constitute a cause for reclamation.

WHAT PARTS CAN BE VARNISHED?

YOU CAN ORDER PREFABRICATED HOUSES AND PAVILIONS UNICOLOURED OR TWO-COLOURED. NOW AVAILABLE! ALSO FOR OUR CARA EASY MODELS.



THE FOLLOWING APPLIES FOR TWO-COLOURED HOUSES

- Colour 1 | All outside walls and roof overhangs
- Colour 2 | Windows and doors, fascia boards as well as corner posts (the posts and the upper beams ring of Cara Easy are completely finished in colour, so it can be seen also from the inside)

THE FOLLOWING APPLIES FOR TWO-COLOURED PAVILIONS

- Colour 1 | All outside walls, roof trims and roof overhangs
- Colour 2 | Windows and doors

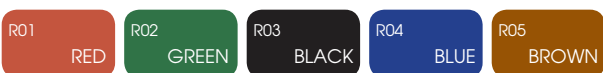
SHINGLES

BITUMEN SHINGLES

Do not leave your summer house out in the rain! Felt shingle packages are available for an extra charge in order to protect your roof and building against the elements. You can choose from red, green, black, blue or brown. We can supply rectangular shingles in one of these colours, or rounded shingles in either red or black colour. You can order our pavilions with a pre-fabricated roof incl. shingles (in colours mentioned above). In this case only the edge pieces have to be assembled.



RECTANGLE SHINGLE



ROUNDED SHINGLE



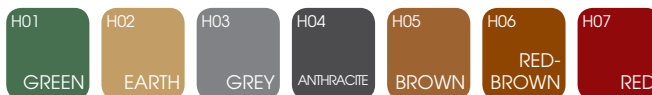
ARMOURGLASS SHINGLES

Discover now the qualities of our new Armourglass shingles. With their high bitumen content and the thicker fiberglass inserts the shingles comply with worldwide standards and are perfect to protect your BHB summer house. Armourglass shingles are available in either red or black.



SHINGLES IN WOOD LOOK

Thick double-layer, large-size shingles with an attractive look and the visual structure of a wood shingle. These shingles provide high wind load stability and are available in several natural shades and colours.



GENERAL TIPS FOR THE LAYING

1. We recommend laying the shingles only in case of a roof pitch between 15 and 85 degrees.
2. Before opening the package, bend it to loosen the individual shingles from each other.
3. We recommend laying roofing felt underneath the shingles



INSTALLATION INSTRUCTIONS

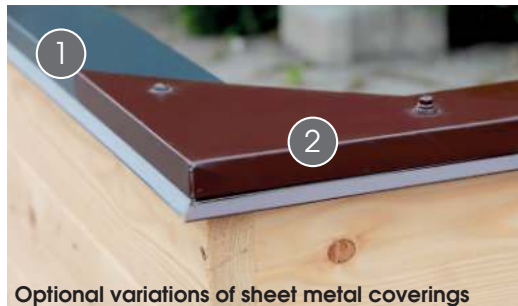
BHB EPDM-SETS

There is an option for EPDM sets for all buildings with flat roofs. It includes foil sheet cut to size, two types of glue and an inlet. Additionally we can supply F1 downpipe (for side wall height up to 200 cm) or F2 (higher than 200 cm). Sets include fixing elements as well.



Aluminum angle bar

As of now, the flat roof end strips are aluminum angle bars as standard (instead of wooden U-profile strips)



Optional variations of sheet metal coverings

(only in connection with wooden U-profile cover strips underneath) for EPDM foil:

metal profiles for wooden covers for edges:

RAL 7024 graphite grey ①, RAL 8017 chocolate brown ②

RAL 9005 deep black, RAL 9006 white-aluminum



Outlet

BHB GUTTER SETS

You can obtain matching gutter sets for all our models as optional accessory – also individually planned.

Choose between a zinc sheet and plastic gutter! In addition, you can choose from three different shades of colour.



Box gutter RG 70



Half round gutter RG 100



Half round gutter RG 80

PLASTIC GUTTER SET SIZES AND TYPES

- Box gutter RG 70 Type A and B (at present only in brown)
- Half round gutter RG 80 Type A and B (brown, white, anthracite)
- Half round gutter RG 100 Type A and B (brown, white, anthracite)

All sets contain: gutter, fixing material and downpipe for the respective ordered model.

The plastic guttering set is available for the following roof shapes: apex roof, hipped roof, pent roof and pavilion roof.



Zinc sheet gutter RG 100

Metal roof gutter RG 100

All sets contain:
Gutter, fixing material and downpipe for the respective ordered model.

The zinc sheet guttering set is available for the following roof shapes: apex roof, hipped roof and pent roof.

The roof gutter is built of several layers. Galvanised steel is located in the middle which is protected by a zinc layer, a layer of primer and a resistant, dirt-repellent top coat surface coating.

The gutter is equipped with a unique click system which allows an assembly without soldering or gluing and without special tools. The manufacturer guarantees a life span of 20 years.



Rain barrels

in various sizes optionally available

INFORMATION FROM YOUR SPECIALIST SUPPLIER - Your specialist supplier will advise you with regard to individually planned models. He will inform you about possible roofing and roof drainage solutions.



IMPRESSIONS

On these last two pages we show you a few more custom-built models in various forms which hopefully will inspire your own ideas.

Your specialist supplier is glad to assist you with the implementation.



We also manufacture bespoke projects!



All ground plan dimensions are wall outside dimensions. The drawings in the brochure are not made in scale. The models on these pages are standard delivered untreated. Some models in this brochure are executed with non-standard accessories (e.g roof cover material).

TABLE OF CONTENTS

POST AND BEAM CONSTRUCTIONS

CARA (EASY) OMI 3030 F	11
CARA ASTA 4560 S	10
CARA BAHAMA 3040 S	18
CARA BORIS 2525 F + 300 AN	11
CARA BRILO 7541 F (THREE-SIDED EXTENSION)	15
CARA CELLO 2527 F + 80 SD	14
CARA CUBO 2141 ET + 420 AN	19
CARA CUBO 2141 ET + 420 AN	19
CARA CUBO 2439-ET	11
CARA EASY 2520 F + 320 SD	26
CARA EASY 2525 F + 2 x SD	27
CARA EASY 2525S + SD	23
CARA EASY 2530 P	24
CARA EASY 2530 P SD	24
CARA EASY 3025 F + 160 AN + 70	28
CARA EASY 3030 F	26
CARA EASY 3126 P + AN	24
CARA EASY 3232 P	27
CARA EASY 3257 P	29
CARA EASY 3530 DPD	24
CARA EASY 3535 F	26
CARA EASY 3535 F + 100 SD	26
CARA EASY 3537 S	31
CARA EASY 3540 F	28
CARA EASY 3544 P	30
CARA EASY 3638 F	29
CARA EASY 4297 F	30
CARA EASY 4536 F	25
CARA EASY 6060 F	31
CARA EASY 7549 W	25
CARA ETTAGONO 1520 F + 110 AN	17
CARA FLACO 3535 F + 2 x SD 350 x 350	20
CARA GALAXY 3025 F	16
CARA GRANDE 35105 F	16
CARA HEXAGON 4343 S	17
CARA LEGNO 2520P + 300AN + 145SD	21
CARA LOMI 3060 F + 300 AN	13
CARA LOUIS 4040 Z	12
CARA MALBONO 2525 P	16
CARA MERANO 3535 F	12
CARA MIO 3030 F	13
CARA MIO 3030 F + 300 AN	13
CARA NOWY 2271 F	15
CARA ORANJE 3030 F	9
CARA POOLIO 4478 F	16
CARA RIVA 3450 F + 240 AN	14
CARA SINA 2727 S	11
CARA SKY 2530 F	13
CARA SOLAIR 4085 F	21
CARA STELLA DUE P (THREE-SIDED EXTENSION)	18
CARA STELLA UNO 2660 P	18
CARA WESEL 2944 P + 100 SD	18
CARA WOLLE 3028 S	10
HELENA 10-60 Z	42
HELENA 12-50 Z	36/37
HELENA 12-70 Z	34/35
HELENA 3040 S	39
HELENA 3548 W	41
HELENA 4040 Z	39
HELENA 4254 S WITH CARA EXTENSION	40
HELENA 45 Z	38
HELENA 450 Z	32
HELENA 4545 Z	40
HELENA 6-35 Z	39
HELENA 7-35 Z	41
HELENA 8-35 Z	39
HELENA CE 28-3030 Z	42

BIKEPORTS / CARPORTS / GARAGES

BIKEPORT 14	43
BIKEPORT 2 - PLUS	43
BUSSTOP	54
CARPORT BUTTERFLY	44
CARPORT CARA EASY 6582 F	48
CARPORT CARO 6835 F + 1835 AN	46
CARPORT CICERO 5750 F + 3027 AN	45
CARPORT DUO 8041 F	47
CARPORT LINEA 3060 F	46
CARPORT PRESTIGE 5950 S	45
CARPORT REIHE 15055 F	47
CARPORT SMART 2851 P	46
CARPORT STRATO 4530 P	46
CARPORT TRIANGLE 3052 S	47
GARAGE BELLEVUE 7266 W	51
GARAGE BELLISSIMO 4050 S + 200 SD	56
GARAGE BELLISSIMO 4050 S + 200 SD V2	56
GARAGE CARA 7282 S	53
GARAGE CARA EASY PRIMO 7257 S	49
GARAGE CARA EASY PRIMO UNO 4550 S	49
GARAGE ELEGANCE 5692 P + 328 SD	50
GARAGE HANSA 6080 S + 130 SD	55
GARAGE INVERNESS 6060 S	55
GARAGE MOLTO GRANDE 10590-DPD	57
GARAGE MOTO 1825 F	47
GARAGE NORDIC 3876 S / W	50
GARAGE PICCOLO 3030 S	54
GARAGE PREMIUM 5890 S	52
GARAGE PROVENCE 60145 S	57

LOG CABIN CONSTRUCTIONS

AHRENSBURG	82
ALABAMA	69
ALBA 2	75
ALESUND	88
APELDOORN	73
ARIZONA	73
ASHFORD	61
ATLANTA	77
AUMÜHLE	94
BERGEN	60
BIRMINGHAM	63
BOSTON	73
CANADA	97
CELTIC	92
EDINBURGH	81
ERDING	64
FALKLAND	92
FLORIDA	77
FREISING	71
FRIESLAND	65
GRIMALDI	70
HAVEL	74
HIGHLAND	65
HOLLAND	89
HUSUM	86
INDIANA	82
KANSAS	73
KIDSBURG	77
KUBA	83
KUFSTEIN	71
LANDSHUT	64
LIECHTENSTEIN	71
LIMBACH	72
LIVERPOOL	80
LUXOR	91
MALERI	84/85
MALMÖ	60
MANCHESTER	61
MILAN	96
MISSISSIPPI	76

We also manufacture bespoke projects!

MONACO	72
MÜNCHEN	89
MYKONOS	63
NASHVILLE	68
ONTARIO	79
ÖRESUND	87
OSLO	60
OSLO - SIDE ROOF	60
PANTA 10 360 X 360	67
PANTA 11 340 X 340	66
PANTA 12 250 X 250	67
PANTA 4 300 X 300	67
PANTA 6 300 X 300	66
PANTA 8 340 X 340	66
PANTA 9 350 X 500 AN	67
PORTLAND 8	68
RELEX	74
RIVERHOUSE	90
ROME	97
RÜGERSBERG (45 mm)	70
SANI	62
SCHÖNEBERG	61
SEEFELD	86
SHERWOOD	80
SMOKEY	62
SPREEWALD	71
SPRINGFIELD	91
STABILO	96
STEIERMARK	93
SUDOR	93
SYLT	62
TEGEL	61
TENNESSEE	79
TINY HOUSE	95
TIROL	78
TRAUNSTEIN	94
UTAH	77
VALENTINA	76
VENLO	89
VERONA	83
WASSERBURG	80
WISMAR	64
ZWEIBRÜCKEN	90

WEEKEND HOUSES

ALICJA	115
ANGELA	102
BACKHUS	121
BAD NEUENAHN	114
BLANKENESE	104/105
CATANIA	108
EMIL	103
GOTLAND	108
HILLHOUSE	112
JOEL	100
KINGSTON	113
LENNOX	110
LEONARDO	111
LIVINGSTON	102
LUKAS	117
MARCELINA	100
MICHELLE	106
NATALIA	107
NOAH	109
OFFICE	118/119
RAPHAEL	120
REISBACH	116
SAUERLAND	115
SUMMERVILLE	114
VINCENT	101
WEEKEND	101
WINDFANG	121
ZUZANNA	106

PREFABRICATED BUILDINGS

MH 1825 P + 110 VD	139
MH 2119 P	134
MH 2130 W	141
MH 2530 F TOOLBOX	149
MH 2828 S	142
MH 3636 + HD	139
MH 4230 F	138
MH 6126 F 6-CORNER	142
MH CUBO 2830 ALU COMPOSITE + 310 SD	148
MH CUBO 3030	143
MH CUBO 3232 + 392 SD	144
MH CUBO 3863 + 590 SD	144
MH CUBO HPL 3160	147
MH EQUIPMENT CABINET 03	149
MH GARDEN CABINET 01	134
MH GARDEN CABINET 02	134
MH NIMA 6-CORNER 190 Z	136/137
MH1 1421 P	131
MH1 1818 S	129
MH1 1919-S + 120 VD/SD	129
MH1 2020 F 5-CORNER	134
MH1 2121 HPL	148
MH1 2222 P + 130 AN	130
MH1 2620 P	131
MH1 2828 DP	133
MH1 3514 P	132
MH1 CUBO 3030 + 100 AN	143
MH1 CUBO HPL 2530	146
MH1 CUBO HPL 3040 + PERGOLA	146
MH2 2025 F	133
MH2 2121 S	129
MH2 2328 ALU COMPOSITE	148
MH2 2424 F	133
MH2 2424 S	129
MH2 2424 S + 130 SD	130
MH2 2428 F	133
MH2 2428 P	131
MH2 2437 P + 150 VT	141
MH2 2521 W	135
MH2 2530 P + 130 SD	139
MH2 2828 DP	131
MH2 3030 DP	132
MH2 3030 F + 300 SD	140
MH2 3030 PD + 300 AN	140
MH2 3030 S	139
MH2 3030 S100 AN + 125 SD	128
MH2 CUBO 2050	143
MH2 CUBO 2828	143
MH2 CUBO 3050 + 270 AN	144
MH2 CUBO 3549	145

PAVILIONS

ALBI	151
BORDEAUX	153
CALAIS	153
CHOLET	154
COLMAR	154
NANCY	152
NANTES	152
NIZZA	156
PARIS	153
VERNON	155
VERNON 2	155

dealer address



FASCINATION MADE TO MEASURE

Discover our diversity and
individuality on the Internet at:



www.bertsch-holzbau.eu

Extensive information about our products is available from your authorized dealer!

The articles, images and drawings in this catalogue are protected by copyright. Reprinting, even in part, is strictly prohibited and requires our express written approval. Color deviations from the original colors are due to the printing process.

We reserve the right to make technical changes, errors and interim model changes, a model claim is excluded. Illustrations may show special accessories that are not included in the scope of delivery. All floor plans shown are not to scale and are for illustration purposes only. All models are delivered in their raw state (unpainted, without roofing).