# **CATALOGUE OF IDEAS**

Log cabins | Living houses | Garages | Constructions







# **Products** classification:

CAT	PAGE	
	Garden cabins	16
	Living houses	68
	Garages	94
	Constructions	102

# **Product index**

<ul><li>GARDEN CABINS</li></ul>		Onega XL	46	Elbe	80	
Aral	17	Waterton	47	Victoria	82	
Balaton	18	Ontario	48	Ebro	84	
Besson	19	Ontario XL	49	Nile	85	
Bitan	20	Valencia XL	50	Don	86	
Claret	21	Urmia XL	51	Catalan	88	
Ladoga	22	Navarra	52	Kare	89	
Como	23	Gila	53	Congo	90	
Michigan	24	Van XL	54	Rio Grande	92	
Sanabria	25	Wiinipeg	55	Amazon	93	
Sepik	26	Tulare	56			
Peyron	27	Manitoba	58	GARAGES	<ul><li>GARAGES</li></ul>	
Valencia	28	Duero	59	Maracaibo	95	
Rond	29	Teide	60	Negratin	96	
Ohrid	30	Burgas	61	Skadar	97	
Urmia	31	Volta	62	Lugano	98	
Lena	32	Tinto	63	Namak	99	
Van	33	Veleta	64	Basalt	100	
Huron	34	Milk	65			
Matano	35	LIVING HOUSES		• CONSTRUC	TIONS	
Titicaca	36			<ul><li>CONSTRUCTIONS</li></ul>		
Onega	37	Garda	69	Fuji	103	
Granada	38	Aldan	70	Sinai	104	
Escur	39	Genil	71	Etna	105	
Lantan	40	Tagus	72	Elbrus	106	
Malawi	41	Amur	74	Ararat	107	
Covadonga	42	Loire	75	Kilimanjaro	108	
Cami	44	Oka	76	Everest	109	
Rond XL	45	Nasser	78			

# **Every cabin is** made to measure

Bespoke service available to all projects in this catalogue. We can manifacture every cabin individually according to your specification.



Standard COMO model



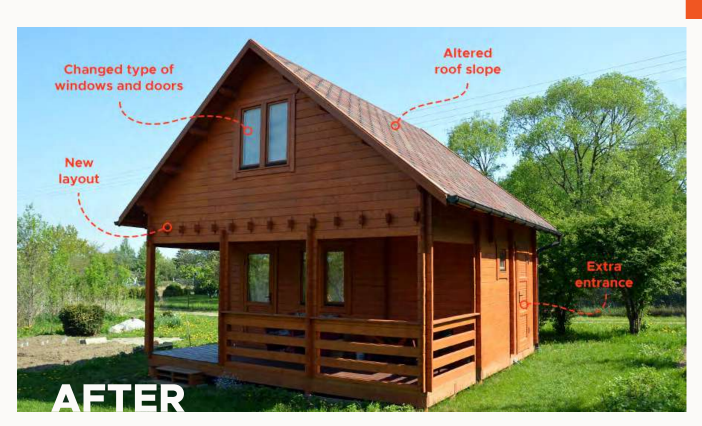
Customized COMO model



Standard VICTORIA model

# No standard model policy

Customizations are free and unlimited and are not bound to any models in the catalogue. We encourage you to create your dream cabin that fits your lifestyle and personality.



Customized VICTORIA model



# **Options**

You can choose a standard house from the catalogue or order a house according to your own design on a bespoke basis. To achieve the best possible result, the combination of various parts of the house has to be planned:











Walls

Roof

Floor

**Doors** 

**Windows** 



Our products are available in 2 quality grades: summer house grade (houses with a wall thickness of 44 mm or more) and living house grade (houses with a wall thickness of 90 mm or more).

#### Solid timber

#### **STANDARD**



34 mm



44 mm



68 mm



90 mm

#### Glulam timber **OPTIONAL**



90 mm



120 mm



160 mm



200 mm

#### Additional reinforcement



U profile



Wall reinforcement







Window / door reinforcement

## .

Doors



Windows

For doors and windows, we offer three quality grades: Superior, Premium and Silver line.

### **SUPERIOR**line

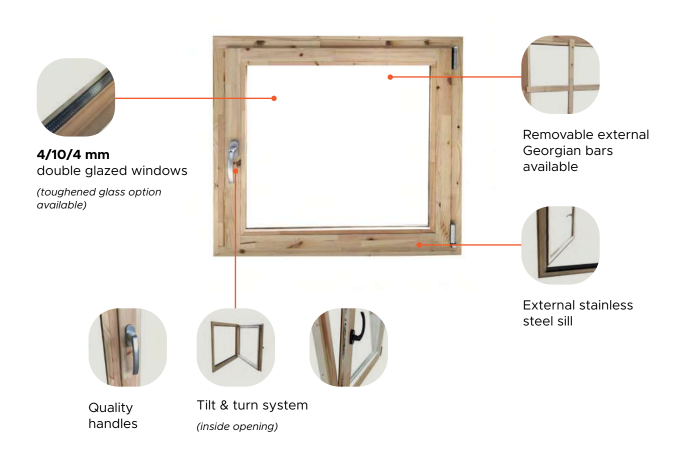
Comes in any size, both standard and bespoke





### **Doors** H Windows

**SUPERIOR** in e Comes in any size, both standard and bespoke

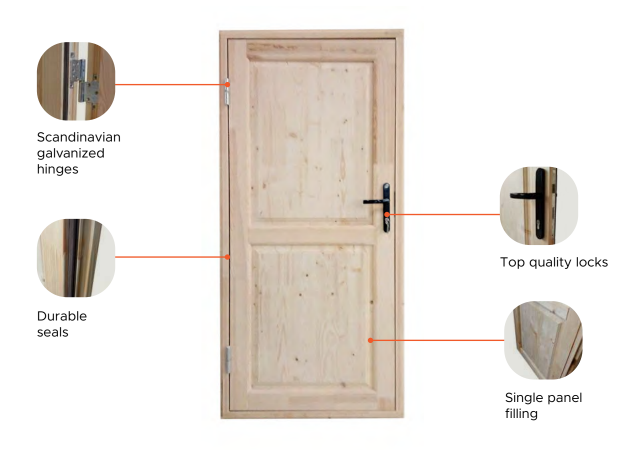


### Doors



## **Windows**

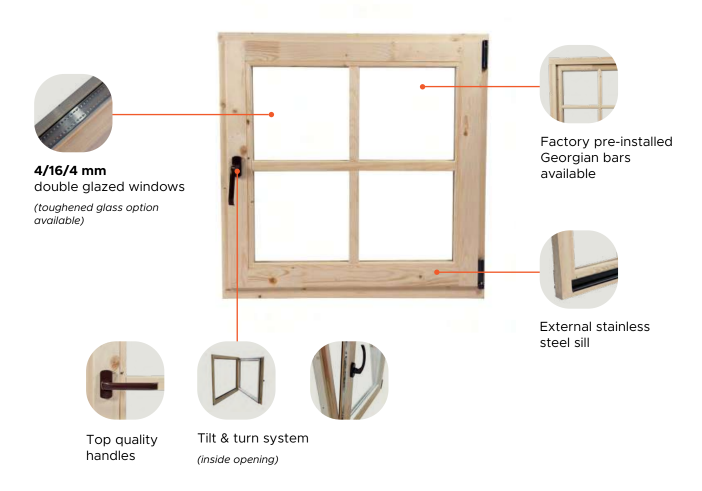
PREMIUMINE Comes in any size, both standard and bespoke





Doors H Windows

# **PREMIUM** in any size, both standard and bespoke



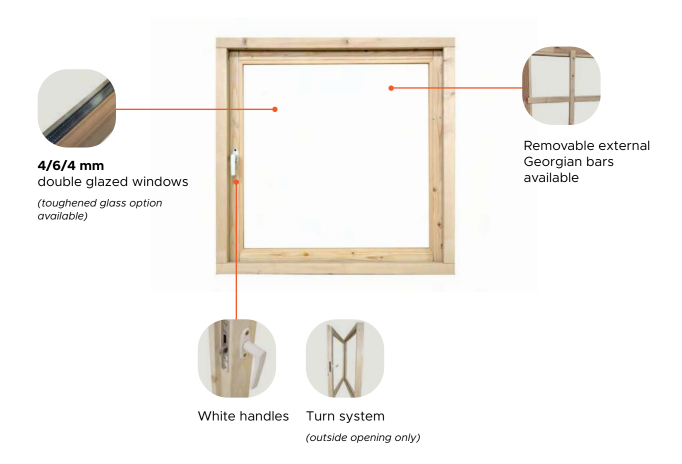


### Doors



## **Windows**

**SILVER** ine Comes in standard window and door sizes only





### **Standard sizes**

We are offering standard sizes to simplify your ordering. However, we can produce custom size doors and windows according to your specification.



625 x 800 800 x 1165 1300 800 x 1570 800 x 1935

Door dimensions

Window dimensions

### **Windows shutters**



Shutters can only be ordered with inside-opening windows. Hence, shutters cannot be applied for Silver line quality, as well as in those cases when Superior or Premium windows are ordered with outside opening.





#### **Aluminium constructions**

Min. section width	70 cm		
Max. section width	120 cm		
Recommended height	2 m		
Max. possible height	2.4 m		
Glass	Standard 4/8/4. Tempered glass available		
Color	White, brown, anthracite		





Roof

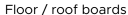


**Floor** 

Choose between two board thicknesses: 19 mm and 28 mm. Solid roof beams as standard or glulam as an option.

#### Boards available







Terrace boards

#### Board thickness:







28 mm



GARDEN CABINS







**ARAL** 4.9 m<sup>2</sup>

1 window, 1 door included

Recommended minimal wall thickness: (34 mm)

Dimensions: 1.8 x 2.8 m

Total height: 2242 mm

Wall height: 1890 mm







**BALATON** 7.7 m<sup>2</sup> (without terrace)

3 windows, 2 doors included

Recommended minimal wall thickness: (34 mm)



Dimensions: 2.8 x 2.8 m

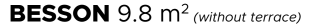
Total height: 2654 mm

Wall height: 2160 mm

Terrace size: 4.5 m<sup>2</sup>







6 windows, 2 doors included

Recommended minimal wall thickness: (34 mm)



Dimensions: 3.3 x 4.8 m

Total height: 2731 mm

Wall height: 2160 mm

5.8 m<sup>2</sup> Terrace size:







**BITAN** 10.2 m<sup>2</sup>

1 window, 1 door included

Recommended minimal wall thickness: (34 mm

Dimensions: 1.8 x 5.8 m

Total height: 2377 mm

Wall height: 2025 mm







**CLARET** 10.8 m<sup>2</sup> (without terrace)

3 windows, 2 doors included

Recommended minimal wall thickness: (34 mm)

Dimensions: 5.1 x 2.8 m

Total height: 2743 mm

Wall height: 2161 mm

3.2 m<sup>2</sup> Terrace size:







**LADOGA** 10.7 m<sup>2</sup> (without terrace)

3 windows, 2 doors included

Recommended minimal wall thickness: (34 mm

Dimensions: 3.9 x 5.8 m

Total height: 2832 mm

Wall height: 2160 mm

Terrace size: 12 m<sup>2</sup>







**COMO** 12 m<sup>2</sup> (without terrace)

3 windows, 3 doors included

Recommended minimal wall thickness: (34 mm)

Dimensions: 4.4 x 4.4 m

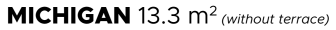
Total height: 3203 mm

Wall height: 2160 mm

 $7.3 \text{ m}^2$ Terrace size:







5 windows, 2 doors included

Recommended minimal wall thickness: (68 mm)





Dimensions: 3.7 x 5.1 m

Total height: 2925 mm

Wall height: 2295 mm

Terrace size:  $5.2 \text{ m}^2$ 







**SANABRIA** 13.9 m<sup>2</sup> (without terrace)

4 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.8 x 3.9 m

Total height: 3102 mm

Wall height: 2295 mm

4.9 m<sup>2</sup> Terrace size:







**SEPIK**  $14.4 \text{ m}^2$  (without terrace)

1 window, 3 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 3.3 x 5.3 m

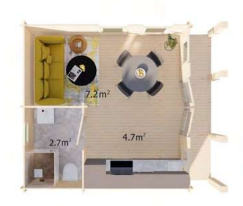
Total height: 2503 mm

Wall height: 2295 mm

Terrace size:  $2.7 \text{ m}^2$ 







**PEYRON** 14.7 m<sup>2</sup> (without terrace)

5 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.9 x 3.9 m

Total height: 2748 mm

Wall height: 2160 mm

Terrace size: 4.3 m<sup>2</sup>







**VALENCIA** 14.8 m<sup>2</sup> (without terrace)

4 windows, 2 doors included

Recommended minimal wall thickness: (44 mm



Dimensions: 3.4 x 5.6 m

Total height: 2917 mm

Wall height: 2295 mm

Terrace size:  $3.9 \text{ m}^2$ 







**ROND** 15.3  $m^2$  (without terrace)

4 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.3 x 4.4 m

Total height: 2890 mm

Wall height: 2160 mm

 $3.7 \text{ m}^2$ Terrace size:







**OHRID** 16.1 m<sup>2</sup> (without terrace)

3 windows, 2 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 3.8 x 4.8 m

Total height: 2368 mm

Wall height: 2160 mm

Terrace size: 1.8 m<sup>2</sup>







**URMIA** 17.1 m<sup>2</sup> (without terrace)

4 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.4 x 4.4 m

Total height: 3034 mm

Wall height: 2295 mm

Terrace size: 2 m<sup>2</sup>







**LENA** 16.8 m<sup>2</sup> (without terrace)

2 windows, 4 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 4.9 x 5.9 m

Total height: 2641 mm

2565 mm Wall height:

12.2 m<sup>2</sup> Terrace size:







**VAN** 17.8 m<sup>2</sup> (without terrace)

5 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.7 x 4.1 m

Total height: 3086 mm

Wall height: 2295 mm

1.4 m<sup>2</sup> Terrace size:







3 windows, 2 doors included

Recommended minimal wall thickness: (34 mm





Dimensions: 3.8 x 4.8 m

Total height: 2942 mm

Wall height: 2295 mm

Terrace size:  $6 \text{ m}^2$ 







### **MATANO** 18.5 m<sup>2</sup>

5 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

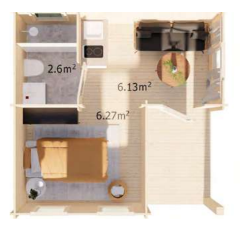
Dimensions: 3.4 x 5.4 m

Total height: 2367 mm

Wall height: 2160 mm







### **TITICACA** 19.1 m<sup>2</sup> (without terrace)

2 windows, 4 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.3 x 5.3 m

Total height: 3016 mm

Wall height: 2295 mm

Terrace size:  $3.2 \text{ m}^2$ 







#### ONEGA 19 m<sup>2</sup>

3 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4 x 4.7 m

Total height: 2982 mm

Wall height: 2295 mm







# **GRANADA** 19 m<sup>2</sup>

3 windows, 3 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 3.3 x 5.9 m

Total height: 2644 mm

Wall height: 2160 mm







**ESCUR** 19.1 m<sup>2</sup>

5 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.4 x 4.4 m

Total height: 2899 mm

Wall height: 2160 mm







#### **LANTAN** 19.1 m<sup>2</sup>

3 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.4 x 4.4 m

Total height: 3034 mm

Wall height: 2295 mm







#### **MALAWI** 21.5 m<sup>2</sup>

4 windows, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 2.8 x 5.8 m

Total height: 2651 mm

Wall height: 2160 mm



## **COVADONGA** 17.5 m<sup>2</sup> (without terrace)

4 windows, 2 doors, and stairs included

Recommended minimal wall thickness: (44 mm



Dimensions: 3.3 x 4.3 m

Total height: 4396 mm

Wall height: 2700 mm

Terrace size: 2.2 m<sup>2</sup>



**First** floor:







**CAMI**  $38 \text{ m}^2$  (without terrace)

7 windows, 3 doors, and stairs included

Recommended minimal wall thickness: (68 mm

Dimensions: 5.4 x 4.9 m

Total height: 4939 mm

Wall height: 2969 mm

Terrace size:  $2.7 \text{ m}^2$ 











**ROND XL**  $26.2 \text{ m}^2$  (without terrace)

4 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)



Dimensions: 5.6 x 5.8 m

Total height: 3080 mm

Wall height: 2160 mm

Terrace size: 5.8 m<sup>2</sup>







ONEGA XL 26.3 m<sup>2</sup>

4 windows, 3 doors included

Recommended minimal wall thickness:

Dimensions: 4.8 x 5.5 m

Total height: 3092 mm

Wall height: 2295 mm







### **WATERTON** 26.5 m<sup>2</sup> (without terrace)

4 windows, 3 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 6.8 x 6.8 m

Total height: 3398 mm

Wall height: 2295 mm

Terrace size: 19.1 m<sup>2</sup>







ONTARIO 27.3 m<sup>2</sup>

5 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.8 x 5.8 m

Total height: 3092 mm

Wall height: 2295 mm







#### **ONTARIO XL** 27.3 m<sup>2</sup>

5 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.8 x 4.8 m

Total height: 3092 mm

Wall height: 2295 mm







**VALENCIA XL** 26.7 m<sup>2</sup> (without terrace)

6 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.8 x 7.8 m

Total height: 3189 mm

Wall height: 2295 mm

10.2 m<sup>2</sup> Terrace size:







**URMIA XL** 30.1 m<sup>2</sup> (without terrace)

5 windows, 3 doors included

Recommended minimal wall thickness: (44 mm)



Dimensions: 5.8 x 5.8 m

Total height: 3245 mm

Wall height: 2295 mm

Terrace size:  $3 \text{ m}^2$ 







#### NAVARRA 32.1 m<sup>2</sup>

7 windows, 4 doors included

Recommended minimal wall thickness:

(44 mm)

Dimensions: 4.8 x 6.8 m

Total height: 3400 mm

Wall height: 2565 mm







**GILA** 32.4 m<sup>2</sup> (without terrace)

4 windows, 5 doors included

Recommended minimal wall thickness: (44 mm)



Dimensions: 5.8 x 6.8 m

Total height: 2978 mm

Wall height: 2295 mm

6.4 m<sup>2</sup> Terrace size:







**VAN XL** 33.4 m<sup>2</sup> (without terrace)

6 windows, 4 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 6.8 x 5.8 m

Total height: 3398 mm

Wall height: 2295 mm

Terrace size: 5.4 m<sup>2</sup>



#### TULARE 50.7 m<sup>2</sup>

10 windows, 3 doors, and stairs included

Recommended minimal wall thickness: (68 mm

Dimensions: 5.1 x 7.4 m

Total height: 4406 mm

Wall height: 2430 mm



# **Ground** floor:











**WINNIPEG** 37.6 m<sup>2</sup> (without terrace)

6 windows, 4 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 6.8 x 7.8 m

Total height: 3270 mm

Wall height: 2295 mm

Terrace size: 14.7 m<sup>2</sup>







# MANITOBA 43.3 m<sup>2</sup> (without terrace)

6 windows, 4 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 6.8 x 7.8 m

Total height: 3270 mm

Wall height: 2295 mm

Terrace size:  $9 \text{ m}^2$ 







**DUERO** 43 m<sup>2</sup> (without terrace)

4 windows, 6 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 7.8 x 7.8 m

Total height: 3191 mm

Wall height: 2295 mm

17.1 m<sup>2</sup> Terrace size:







**TEIDE** 46.5 m<sup>2</sup>

7 windows, 4 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 6 x 7.8 m

Total height: 3611 mm

Wall height: 2565 mm







BURGAS 48.1 m<sup>2</sup> (without terrace)

9 windows, 5 doors included

Recommended minimal wall thickness: (44 mm)



Dimensions: 8.4 x 6.9 m

Total height: 2639 mm

Wall height: 2160 mm

Terrace size: 10.1 m<sup>2</sup>







**VOLTA** 48 m<sup>2</sup> (without terrace)

9 windows, 4 doors included

Recommended minimal wall thickness: (68 mm

Dimensions: 4 x 13.21 m

Total height: 2906 mm

Wall height: 2295 mm

18 m<sup>2</sup> Terrace size:







#### **TINTO** 56.2 m<sup>2</sup>

8 windows, 4 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 7.3 x 7.8 m

Total height: 3814 mm

Wall height: 2565 mm







**VELETA** 70.7 m<sup>2</sup>

8 windows, 4 doors included

Recommended minimal wall thickness:

(44 mm)

Dimensions: 7.3 x 9.8 m

Total height: 3814 mm

Wall height: 2565 mm







MILK 75.8 m<sup>2</sup>

7 windows, 7 doors included

Recommended minimal wall thickness: (68 mm)

Dimensions: 8.7 x 8.7 m

Total height: 3532 mm

Wall height: 2295 mm



# LIVING HOUSES







**GARDA** 60.9 m<sup>2</sup> (without terrace)

7 windows, 5 doors and stair included

Recommended minimal wall thickness: (68 mm)

Dimensions: 7.5 x 9.8 m

Total height: 3040 mm

Wall height: 2970 mm

13.2 m<sup>2</sup> Terrace size:







**ALDAN** 57.6 m<sup>2</sup> (without terrace)

5 windows, 7 doors included

Recommended minimal wall thickness: (68 mm



Dimensions: 6.5 x 11.7 m

Total height: 3360 mm

Wall height: 2295 mm

18.6 m<sup>2</sup> Terrace size:







**GENIL** 59 m<sup>2</sup> (without terrace)

6 windows, 4 doors included

Recommended minimal wall thickness: (68 mm)



Dimensions: 7.7 x 8.7 m

Total height: 3679 mm

Wall height: 2430 mm

 $8 m^2$ Terrace size:



**TAGUS** 48 m<sup>2</sup> (without terrace)

8 windows, 3 doors, and stairs included

Recommended minimal wall thickness: (90 mm



Dimensions: 8.9 x 5.9 m

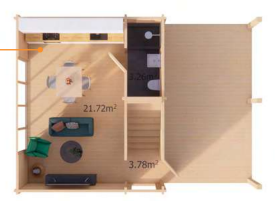
Total height: 5400 mm

Wall height: 5330 mm

Terrace size: 44.3 m<sup>2</sup>



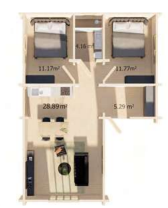
# **Ground** floor:











**AMUR** 68.2 m<sup>2</sup> (without terrace)

7 windows, 4 doors included

Recommended minimal wall thickness: (68 mm

Dimensions: 7.6 x 10.7 m

Total height: 3927 mm

Wall height: 2470 mm

Terrace size: 13.5 m<sup>2</sup>







**LOIRE** 60.3 m<sup>2</sup> (without terrace)

3 windows, 5 doors included

Recommended minimal wall thickness: (68 mm)

Dimensions: 9.2 x 8.6 m

Total height: 4052 mm

Wall height: 2700 mm

18.2 m<sup>2</sup> Terrace size:



**OKA**  $45.3 \text{ m}^2$  (without terrace)

6 windows, 5 doors, and stairs included

Recommended minimal wall thickness: (90 mm

Dimensions: 6 x 8.1 m

Total height: 5609 mm

Wall height: 2730 mm

23.6 m<sup>2</sup> Terrace size:



First

floor:







**NASSER** 62.4 m<sup>2</sup> (without terrace)

7 windows, 9 doors, and stairs included

Recommended minimal wall thickness: (68 mm

Dimensions: 7.2 x 8.8 m

Total height: 5639 mm

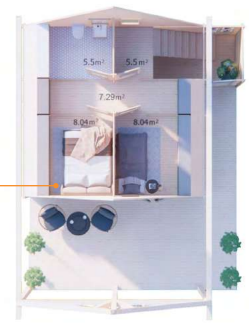
Wall height: 3120 mm

Terrace size: 17.3 m<sup>2</sup>



First floor:







**ELBE** 107.3 m<sup>2</sup>

13 windows, 9 doors, and stairs included

Recommended minimal wall thickness: (90 mm

Total boight

8.4 x 9.5 m

Total height:

Dimensions:

5748 mm

Wall height:

2990 mm









**VICTORIA** 64.4 m<sup>2</sup> (without terrace)

6 windows, 4 doors, and stairs included

Recommended minimal wall thickness: (68 mm)

Dimensions: 5.5 x 7.2 m

Total height: 5840 mm

Wall height: 4050 mm

Terrace size: 13.9 m<sup>2</sup>







First floor:









**EBRO**  $80.1 \, m^2$  (without terrace)

7 windows, 7 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 8.6 x 10.3 m

Total height: 3808 mm

Wall height: 2430 mm

7.6 m<sup>2</sup> Terrace size:







**NILE** 92.8 m<sup>2</sup> (without terrace)

7 windows, 6 doors included

Recommended minimal wall thickness: (68 mm)

Dimensions: 10.2 x 11.2 m

Total height: 4402 mm

Wall height: 2430 mm

22.2 m<sup>2</sup> Terrace size:



 $\textbf{DON} \ 73.2 \ m^2 \ (\textit{without terrace})$ 

9 windows, 9 doors, and stairs included

Recommended minimal wall thickness: (90 mm



Dimensions: 7.4 x 8.9 m

Total height: 6026 mm

3380 mm Wall height:

Terrace size: 29 m<sup>2</sup>













# **CATALAN** 115.9 m<sup>2</sup> (without terrace)

8 windows, 10 doors included

Recommended minimal wall thickness: (68 mm)



Dimensions: 8.9 x 13.4 m

Total height: 3721 mm

2295 mm Wall height:

Terrace size:  $2.7 \text{ m}^2$ 







**KARE**  $108.4 \text{ m}^2$  (without terrace)

10 windows, 6 doors included

Recommended minimal wall thickness: (68 mm)

Dimensions: 11.9 x 9.9 m

Total height: 2773 mm

2295 mm Wall height:

Terrace size: 8.6 m<sup>2</sup>



**CONGO** 110.1 m<sup>2</sup> (without terrace)

10 windows, 8 doors, and stairs included

Recommended minimal wall thickness: (90 mm

Dimensions: 6.6 x 10.3 m

Total height: 5725 mm

Wall height: 2990 mm

Terrace size:  $3.5 \text{ m}^2$ 





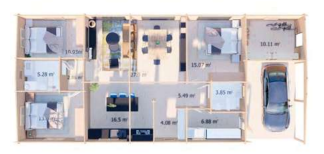


**First** floor:









**RIO GRANDE** 122.3 m<sup>2</sup> (without terrace)

9 windows, 11 doors included

Recommended minimal wall thickness: (68 mm



Dimensions: 7.9 x 18 m

Total height: 2987 mm

Wall height: 2430 mm

Terrace size: 20 m<sup>2</sup>







# **AMAZON** 145 m<sup>2</sup> (without terrace)

15 windows, 10 doors included

Recommended minimal wall thickness: (90 mm)

Dimensions: 9.3 x 18.2 m

Total height: 4248 mm

Wall height: 2860 mm

20.6 m<sup>2</sup> Terrace size:



GARAGES







### MARACAIBO 19.1 m<sup>2</sup>

1 window, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 3.7 x 5.1 m

Total height: 2936 mm

Wall height: 2295 mm







# **NEGRATIN** 19.2 m<sup>2</sup>

2 doors included

Recommended minimal wall thickness: (34 mm

Dimensions: 3.5 x 5.4 m

Total height: 2906 mm

Wall height: 2295 mm







**SKADAR** 22.7 m<sup>2</sup> (without terrace)

1 window, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 5 x 5.5 m

Total height: 3020 mm

Wall height: 2160 mm

4.8 m<sup>2</sup> Terrace size:







#### **LUGANO** 28.7 m<sup>2</sup>

1 window, 2 doors included

Recommended minimal wall thickness: (44 mm

Dimensions: 5.8 x 5.8 m

Total height: 3245 mm

Wall height: 2295 mm

Terrace size: 4.4 m<sup>2</sup>







**NAMAK** 34.7 m<sup>2</sup>

1 window, 3 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 6.3 x 5.5 m

Total height: 3124 mm

Wall height: 2160 mm







**BASALT** 50.2 m<sup>2</sup> (without terrace)

1 window, 2 doors included

Recommended minimal wall thickness: (44 mm)

Dimensions: 4.9 x 10.2 m

Total height: 3252 mm

Wall height: 2295 mm



CONSTRUCTIONS



**FUJI** 13.14 m<sup>2</sup>

Roof area: 13.14 m<sup>2</sup>

Dimensions: 4.76 x 2.76 m

Column thickness: 115 x 115 mm

Rafter thickness: 70 x 200 mm



**SINAI** 19.72 m<sup>2</sup>

Roof area: 21.51 m<sup>2</sup>

Dimensions: 3.40 x 5.80 m

Column thickness: 115 x 115 mm

70 x 150 mm

Rafter thickness: 70 x 200 mm



**ETNA** 22.19 m<sup>2</sup>

Roof area: 22.37 m<sup>2</sup>

Dimensions: 3.80 x 5.84 m

Column thickness: 180 x 180 mm

Rafter thickness: 70 x 200 mm



**ELBRUS** 23.04 m<sup>2</sup>

Roof area: 27.48 m<sup>2</sup>

Dimensions: 4.80 x 4.80 m

Column thickness: 180 x 180 mm

Rafter thickness:  $50 \times 150 \text{ mm}$ 



**ARARAT** 27.09 m<sup>2</sup>

Roof area: 29.22 m<sup>2</sup>

Dimensions: 4.30 x 6.30 m

Column thickness: 180 x 180 mm

Rafter thickness: 70 x 150 mm



### KILIMANJARO 35.66 m<sup>2</sup>

Roof area: 37.84 m<sup>2</sup>

Dimensions: 5.66 x 6.30 m

Column thickness: 180 x 180 mm

Rafter thickness: 70 x 150 mm

90 x 300 mm



### **EVEREST** 37.17 m<sup>2</sup>

Roof area: 40.83 m<sup>2</sup>

Dimensions: 6.30 x 5.90 m

Column thickness: 180 x 180 mm

Rafter thickness: 50 x 150 mm

