

2023 / 2024



Catalogue of ideas

Log cabins | Camping PODs | Garages | Constructions



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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:







Our products are available in 2 quality grades: **summer house grade** (houses with a wall thickness of 34 mm or more) and **living house grade** (houses with a wall thickness of 68 mm or more).

Solid timber STANDARD



Thickness options: 34 mm; 42 mm; 44 mm; 68 mm.

Glued timber



Thickness options: 68 mm; 90 mm; 120 mm; 160 mm.

Additional reinforcement



U profile



Wall reinforcement



Window / door reinforcement

Doors Windows

We are a manufacturer of wooden houses, but we can also offer our customers high-quality windows and doors of our own production. We offer our customers several options for wooden windows and doors. We can offer standard products or modify them according to our customers' needs.

Colour palette

We can also offer our customers factory painted wooden windows, in 3 different colours. For other product colours, please contact the manager.



White (RAL9016)



Anthracite grey (RAL7016)

Brown wood (RAL5070)

Standard sizes

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





Doors dimensions

Windows dimensions

More information about windows and doors on page 152

Doors and windows types



Windows shutters

Shutters can only be ordered with inside-opening windows. Hence, shutters cannot be applied for Silver line quality.

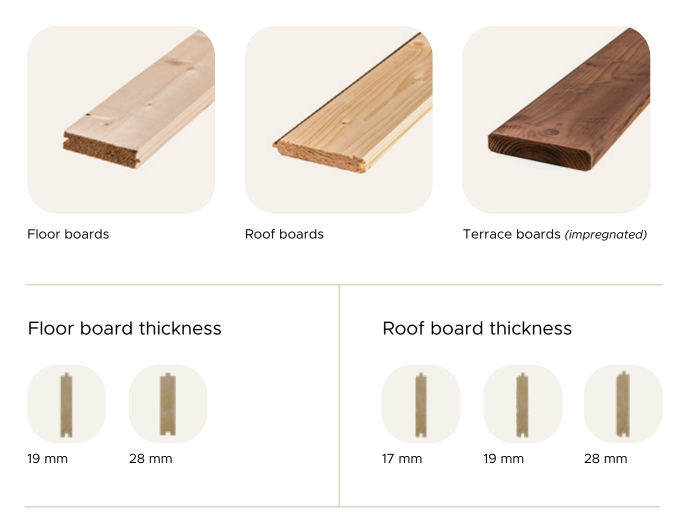






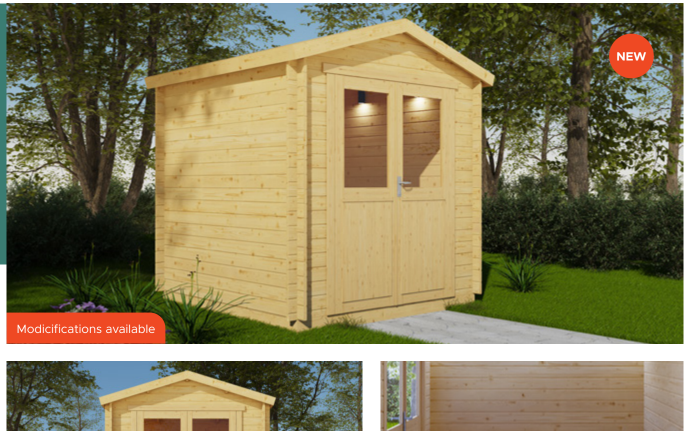
Choose between two board thicknesses: 19 or 28 mm floor boards; 17 or 19 mm roof boards. Solid roof beams as standard or glued as an option.

Boards available





• Log cabins 0-20 m²







MARIGOLDLog length dimensions:2300 x 2300 mm5.3 m²
Surface area4.3 m²
Living areaRidge height:2547 mm1 door includedWall height:2160 mm1 door includedMinimal wall thickness:34 mm



LOTUS	Log length dimensions:	2000 x 2900 mm
5.8 m ² 4.73 m ²	Ridge height:	2275 mm
Surface area Living area	Wall height:	2200 mm
1 door included	Minimal wall thickness:	34 mm







ARAL		Log length dimensions:	3000 x 2000 mm
6 m ²	4.9 m ²	Ridge height:	2242 mm
Surface area	Living area	Wall height:	1890 mm
1 window, 1 door i	ncluded	Minimal wall thickness:	34 mm







LILY	Log length dimensions:	2300 x 2300 mm
7.54 m ² 6.32 m ²	Ridge height:	2370 mm
Surface area Living area	Wall height:	2160 mm
1 window, 2 doors included	Minimal wall thickness:	34 mm







DAISY	Log length dimensions:	3000 x 4000 mm
7.62 m ² 6.41 m ²	Ridge height:	2482 mm
Surface area Living area	Wall height:	2025 mm
1 door included	Minimal wall thickness:	34 mm







HONESTY WITH FLAT ROOF

11.7 m² Surface area **10.2 m²** Living area

2 windows, 1 door included

Log length dimensions:	3000 x 4000 mm
Ridge height:	2372 mm
Wall height:	2025 mm
Minimal wall thickness:	34 mm







HONESTY	Log length dimensions:	3000 x 4000 mm
11.7 m ² 10.2 m ²	Ridge height:	2492 mm
Surface area Living area	Wall height:	2025 mm
2 windows, 1 door included	Minimal wall thickness:	34 mm







BITAN	Log length dimensions:	6000 x 2000 mm
12 m ² 5.01 m ²	Ridge height:	2377 mm
Surface area Living area	Wall height:	2025 mm
A terrace, 1 window and 1 door included	Minimal wall thickness:	34 mm







WISTERI	Α	Log length dimensions:	3000 x 4000 mm
12 m ²	10.45 m ²	Ridge height:	2654 mm
Surface area	Living area	Wall height:	2160 mm
1 window, 1 door	rincluded	Minimal wall thickness:	34 mm







BALATON	Log length dimensions:	3000 x 3000 mm
13.5 m ² 7.6 m ²	Ridge height:	2654 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 3 windows and 2 doors included	Minimal wall thickness:	34 mm









COVADONGALog length dimensions:3500 x 4500 mm15.75 m²
Surface area10.55 m²
Living areaRidge height:4396 mmA terrace, 4 windows and 2 doors includedMinimal wall thickness:44 mm







CLARET	Log length dimensions:	5300 x 3000 mm
15.9 m ² 10.52 m ²	Ridge height:	2742 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 3 windows and 2 doors included	Minimal wall thickness:	34 mm







BESSON	Log length dimensions:	3500 x 5000 mm
17.5 m ² 9.32 m ²	Ridge height:	2731 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 6 windows and 2 doors included	Minimal wall thickness:	34 mm







SEPIK	Log length dimensions:	5500 x 3500 mm
19.25 m ² 14.44 m ²	Ridge height:	2503 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 2 windows and 2 doors included	Minimal wall thickness:	34 mm







OHRID	Log length dimensions:	5000 x 4000 mm
20 m ² 16.08 m ²	Ridge height:	2368 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 3 windows and 2 doors included	Minimal wall thickness:	34 mm



• Log cabins 21-42 m²







ΜΑΤΑΝΟ	Log length dimensions:	5660 x 3660 mm
20.72 m ² 18.55 m ²	Ridge height:	2503 mm
Surface area Living area	Wall height:	2295 mm
5 windows and 2 doors included	Minimal wall thickness:	34 mm







VALENCIA	Log length dimensions:	5810 x 3610 mm
20.97 m ² 15.01 m ²	Ridge height:	2918 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 4 windows and 2 doors included	Minimal wall thickness:	34 mm







MICHIGAN	Log length dimensions:	3960 x 5350 mm
21.19 m ² 13.34 m ²	Ridge height:	2936 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows and 2 doors included	Minimal wall thickness:	34 mm



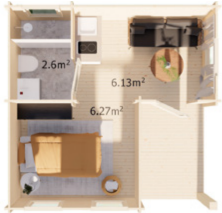




ONEGA	Log length dimensions:	4960 x 4280 mm
21.23 m ² 19.07 m ²	Ridge height:	2985 mm
Surface area Living area	Wall height:	2295 mm
4 windows and 2 doors included	Minimal wall thickness:	34 mm







ROND	Log length dimensions:	4660 x 4560 mm
21.25 m ² 15.26 m ²	Ridge height:	2892 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 4 windows and 2 doors included	Minimal wall thickness:	34 mm







PEYRON	Log length dimensions:	4160 x 5110 mm
21.26 m ² 15 m ²	Ridge height:	2750 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 5 windows and 2 doors included	Minimal wall thickness:	34 mm







СОМО	Log length dimensions:	4620 x 4620 mm
21.34 m ² 11.4 m ²	Ridge height:	3203 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 3 windows and 3 doors included	Minimal wall thickness:	34 mm







ESCUR	Log length dimensions:	4620 x 4620 mm
21.34 m ² 19.1 m ²	Ridge height:	2902 mm
Surface area Living area	Wall height:	2160 mm
5 windows and 3 doors included	Minimal wall thickness:	34 mm



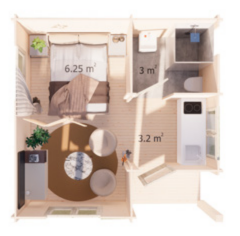




LANTAN	Log length dimensions:	4620 x 4620 mm
21.34 m ² 19.19 m ²	Ridge height:	3037 mm
Surface area Living area	Wall height:	2295 mm
3 windows and 2 doors included	Minimal wall thickness:	34 mm







URMIA	Log length dimensions:	4620 x 4620 mm
21.34 m ² 17.24 m ²	Ridge height:	3037 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 4 windows and 2 doors included	Minimal wall thickness:	34 mm







GRANADA		Log length dimensions:	6100 x 3500 mm
21.35 m ²	18.98 m ²	Ridge height:	2644 mm
Surface area	Living area	Wall height:	2160 mm
3 windows and 3 doors included		Minimal wall thickness:	34 mm



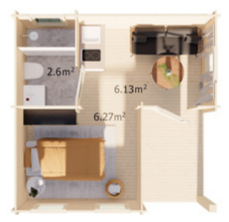




VAN	Log length dimensions:	4960 x 4310 mm
21.38 m ² 17.59 m ²	Ridge height:	3089 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows and 3 doors included	Minimal wall thickness:	34 mm







ΤΙΤΙCACA	Log length dimensions:	5500 x 4500 mm
24.75 m ² 18.7 m ²	Ridge height:	3018 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 2 windows and 4 doors included	Minimal wall thickness:	34 mm







MALAWI	Log length dimensions:	5566 x 6000 mm
24.9 m ² 22.84 m ²	Ridge height:	2654 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 4 windows and 3 doors included	Minimal wall thickness:	34 mm







LADOGA	Log length dimensions:	4160 x 6000 mm
24.96 m ² 10.57 m ²	Ridge height:	2832 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 3 windows and 2 doors included	Minimal wall thickness:	34 mm







HURON		Log length dimensions:	4000 x 5000 mm
26 m ²	17.9 m ²	Ridge height:	2942 mm
	Living area	Wall height:	2295 mm
A terrace, 3 wir	dows and 2 doors included	Minimal wall thickness:	34 mm







ONEGA X	XL	Log length dimensions:	5780 x 5000 mm
28.9 m ²	26.19 m ²	Ridge height:	3095 mm
Surface area	Living area	Wall height:	2295 mm
4 windows and	3 doors included	Minimal wall thickness:	34 mm





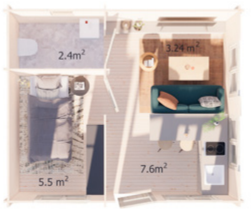




CAMI		Log length dimensions:	5160 x 5660 mm
29.2 m ²	33.75 m ²	Ridge height:	4940 mm
Surface area	Living area	Wall height:	2970 mm
A terrace, 7 wir	ndows and 3 doors included	Minimal wall thickness:	34 mm







ONTARIO		Log length dimensions:	6000 x 5000 mm
30 m ² 2	7.33 m²	Ridge height:	3095 mm
	ving area	Wall height:	2295 mm
5 windows and 3 do	ors included	Minimal wall thickness:	34 mm







ONTARIO XLLog length dimensions:6000 x 5000 mm30 m²
Surface area27.28 m²
Living areaRidge height:3095 mm4 windows and 3 doors includedMinimal wall thickness:34 mm







LENA	Log length dimensions:	6160 x 5160 mm
31.79 m ² 17.71 m ²	Ridge height:	2641 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 2 windows and 4 doors included	Minimal wall thickness:	34 mm







VAGA	Log length dimensions:	6424 x 5296 mm
34.02 m ² 18.69 m ²	Ridge height:	2629 mm
Surface area Living area	Wall height:	2160 / 1755 mm
A terrace, 4 windows and 2 doors included	Minimal wall thickness:	34 mm







Log length dimensions: 7270 x 4770 mm HAMBURG Ridge height: 3948 mm 31.28 m² 34.68 m² Wall height: 2295 mm Living area 6 windows, 3 doors included Minimal wall thickness: 44 mm

Surface area







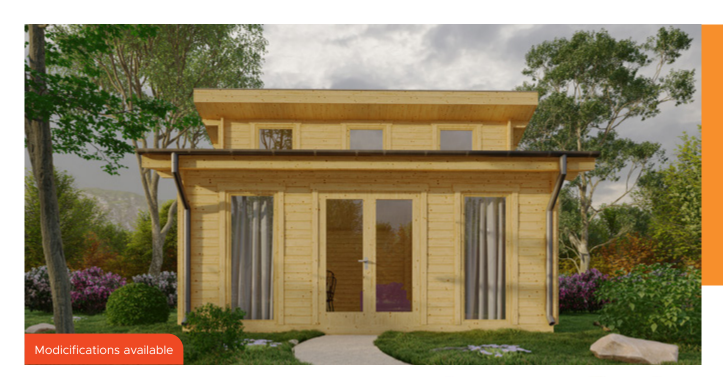
ROND XL	Log length dimensions:	6000 x 5800 mm
34.8 m ² 25.91 m ²	Ridge height:	3217 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 4 windows and 3 doors included	Minimal wall thickness:	34 mm







NAVARRA		Log length dimensions:	5000 x 7000 mm
35 m ² 31.	95 m²	Ridge height:	3411 mm
	ng area	Wall height:	2565 mm
7 windows and 4 doo	rs included	Minimal wall thickness:	34 mm







BORA	Log length dimensions:	5996 x 5996 mm
35.95 m ² 37.37 m ²	Ridge height:	3881 mm
Surface area Living area	Wall height:	2295 mm
9 windows, 2 doors included	Minimal wall thickness:	44 mm







	(L	Log length dimensions:	6000 x 6000 mm
36 m²	30.12 m ²	Ridge height:	3248 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 5 wir	ndows and 3 doors included	Minimal wall thickness:	34 mm







GANDIA	Log length dimensions:	8496 x 4296 mm
36.5 m ² 36.27 m ²	Ridge height:	3990 mm
Surface area Living area	Wall height:	3645 mm
15 windows, 2 doors included	Minimal wall thickness:	44 mm







MANILA	Log length dimensions:	3848 x 9536 mm
36.69 m ² 19.45 m ²	Ridge height:	3625 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 1 window and 3 doors included	Minimal wall thickness:	44 mm







VALENC	IA XL	Log length dimensions:	8000 x 5000 mm
40 m ²	27.14 m ²	Ridge height:	3189 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 6 wir	ndows and 3 doors included	Minimal wall thickness:	34 mm



• Log cabins 41-60 m²









Log length dimensions: TULARE Ridge height: 40.93 m² 41.13 m² Surface area Wall height: Living area 10 windows, 3 doors included Minimal wall thickness:

5350 x 7650 mm 4423 mm 2430 mm 44 mm







GILA	Log length dimensions:	5870 x 7000 mm
41.09 m ² 31.8 m ²	Ridge height:	2966 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 4 windows, 5 doors included	Minimal wall thickness:	34 mm







MARSEILLE	Log length dimensions:	7796 x 5296 mm
41.28 m ² 20.9 m ²	Ridge height:	2832 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 3 windows, 2 doors included	Minimal wall thickness:	34 mm







LISABONA	Log length dimensions:	4296 x 12932 mm
41.38 m ² 36.37 m ²	Ridge height:	4363 mm
Surface area Living area	Wall height:	2565 mm
A terrace, 4 windows, 5 doors included	Minimal wall thickness:	44 mm







VAN XL		Log length dimensions:	7000 x 6000 mm
42 m ²	33.26 m ²	Ridge height:	3401 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 6 win	dows, 4 doors included	Minimal wall thickness:	34 mm







ELK	Log length dimensions:	5296 x 8096 mm
42.88 m ² 23 m ²	Ridge height:	3284 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 2 doors included	Minimal wall thickness:	44 mm







TREVISO	Log length dimensions:	6696 x 6786 mm
45.44 m ² 36.2 m ²	Ridge height:	3351 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 4 doors included	Minimal wall thickness:	44 mm







WATERT	ON	Log length dimensions:	7000 x 7000 mm
49 m²	27.51 m ²	Ridge height:	3401 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 4 wir	dows, 3 doors included	Minimal wall thickness:	34 mm







HELSINKI	Log length dimensions:	4960 x 9890 mm
49.05 m ² 58.51 m ²	Ridge height:	4926 mm
Surface area Living area	Wall height:	3510 mm
A terrace, 4 windows, 6 doors included	Minimal wall thickness:	68 mm







SOFIA	Log length dimensions:	5160 x 9628 mm
49.68 m ² 58.46 m ²	Ridge height:	6012 mm
Surface area Living area	Wall height:	3510 mm
A terrace, 4 windows, 6 doors included	Minimal wall thickness:	68 mm







TEIDE	Log length dimensions:	6250 x 8000 mm
50 m ² 46.35 m ²	Ridge height:	3479 mm
Surface area Living area	Wall height:	2430 mm
7 windows, 4 doors included	Minimal wall thickness:	34 mm







BARCELONA	Log length dimensions:	4548 x 11640 mm
52.94 m ² 43.03 m ²	Ridge height:	3910 mm
Surface area Living area	Wall height:	2368 mm
Glass structure in the middle,	Minimal wall thickness:	44 mm

2 windows, 5 doors included







MODERNA	Log length dimensions:	9430 x 5676 mm
53.52 m ² 49.7 m ²	Ridge height:	2949 mm
Surface area Living area	Wall height:	2295 mm
8 windows, 3 doors included	Minimal wall thickness:	34 mm









ΟΚΑ		Log length dimensions:	6360 x 8460 mm
53.8 m ²	50.77 m ²	Ridge height:	5599 mm
Surface area Living area	Wall height:	2700 mm	
6 windows, 5 de	oors included	Minimal wall thickness:	68 mm







GIZA		Log length dimensions:	5985 x 9145 mm
54.69 m ²	29.95 m ²	Ridge height:	6550 mm
Surface area	Living area	Wall height:	-
4 windows, 2 de	oors included	Minimal wall thickness:	44 mm







DENVER	Log length dimensions:	9509 x 7420 mm
55.81 m ² 60.15 m ²	Ridge height:	5202 mm
Surface area Living area	Wall height:	2700 mm
8 window, 5 doors included	Minimal wall thickness:	68 mm







ΜΑΝΙΤΟΒΑ	Log length dimensions:	8000 x 7000 mm
56 m ² 43.21 m ²	Ridge height:	3272 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 6 windows, 4 doors included	Minimal wall thickness:	34 mm







WINNIP	EG	Log length dimensions:	8000 x 7000 mm
56 m²	37.51 m ²	Ridge height:	3270 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 6 wir	ndows, 4 doors included	Minimal wall thickness:	34 mm









VICTORIA

56.68 m² Surface area 69.42 m² Living area

A terrace, 6 windows, 4 doors included

Log length dimensions: Ridge height: Wall height: Minimal wall thickness:

5800 x 10000 mm 5840 mm 4050 mm 68 mm

Log cabins 41-60 m²

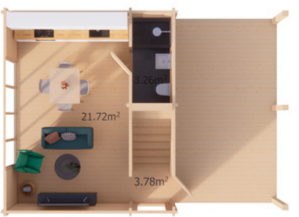






FORTUNA	Log length dimensions:	5496 x 10364 mm
56.96 m ² 42.08 m ²	Ridge height:	2909 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 4 doors included	Minimal wall thickness:	34 mm







TAGUS	Log length dimensions:	9205 x 6260 mm
57.62 m ² 49.65 m ²	Ridge height:	5335 mm
Surface area Living area	Wall height:	5335 mm
A terrace, 8 windows, 3 doors included	Minimal wall thickness:	68 mm







DUBLIN	Log length dimensions:	11306 x 5160 mm
58.34 m ² 81.91 m ²	Ridge height:	6147 mm
Surface area Living area	Wall height:	3645 mm
A terrace, 7 windows, 8 doors included	Minimal wall thickness:	68 mm







LONDON	Log length dimensions:	4536 x 13217 mm
59.95 m ² 36.2 m ²	Ridge height:	4063 mm
Surface area Living area	Wall height:	2295 mm
4 windows, glazed front facade, 4 doors included	Minimal wall thickness:	44 mm







TINTO		Log length dimensions:	7500 x 8000 mm
60 m²	56.01 m ²	Ridge height:	3612 mm
Surface area	Living area	Wall height:	2430 mm
8 windows, 4 d	oors included	Minimal wall thickness:	34 mm





Log cabins 61+ m²







MILAN	Log length dimensions:	13145 x 4670 mm
61.39 m ² 38.75 m ²	Ridge height:	3348 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 1 window, 8 doors included	Minimal wall thickness:	44 mm







BURGAS		Log length dimensions:	7160 x 8660 mm
62 m ²	48.48 m ²	Ridge height:	2639 mm
Surface area	Living area	Wall height:	2160 mm
A terrace, 9 wir	ndows, 5 doors included	Minimal wall thickness:	34 mm







ALTO	Log length dimensions:	10140 x 6140 mm
62.26 m ² 71.56 m ²	Ridge height:	5902 mm
Surface area Living area	Wall height:	3780 mm
10 windows, 7 doors included	Minimal wall thickness:	68 mm



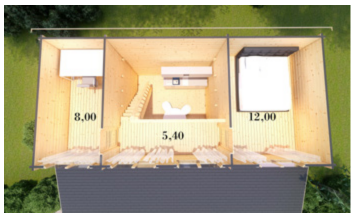




NANTES	Log length dimensions:	7832 x 10880 mm
62.29 m ² 55.44 m ²	Ridge height:	3308 mm
Surface area Living area	Wall height:	2295 mm
3 windows, 4 doors included	Minimal wall thickness:	44 mm







TALLINN	Log length dimensions:	9364 x 6830 mm
63.96 m ² 50.84 m ²	Ridge height:	5221 mm
Surface area Living area	Wall height:	4050 mm
A terrace, 9 windows, 5 doors included	Minimal wall thickness:	68 mm







DUERO		Log length dimensions:	8000 x 8000 mm
64 m²	43.96 m ²	Ridge height:	3193 mm
Surface area	Living area	Wall height:	2295 mm
A terrace, 7 wir	ndows, 4 doors included	Minimal wall thickness:	34 mm









FERRERO	Log length dimensions:	8938 x 8420 mm
65.15 m ² 41.14 m ²	Ridge height:	3925 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 3 doors included	Minimal wall thickness:	44 mm







GENOA	Log length dimensions:	7000 x 9410 mm
65.87 m ² 35.46 m ²	Ridge height:	4556 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 1 window, 5 doors included	Minimal wall thickness:	44 mm







AMSTERDAMLog length dimensions:7932 x 9408 mm66.6 m²
Surface area107.64 m²
Living areaRidge height:5636 mmA terrace, 13 windows, 4 doors includedMinimal wall thickness:68 mm







SINTRA	Log length dimensions:	10796 x 6196 mm
66.9 m ² 58.42 m ²	Ridge height:	3982 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 6 windows, 5 doors included	Minimal wall thickness:	34 mm









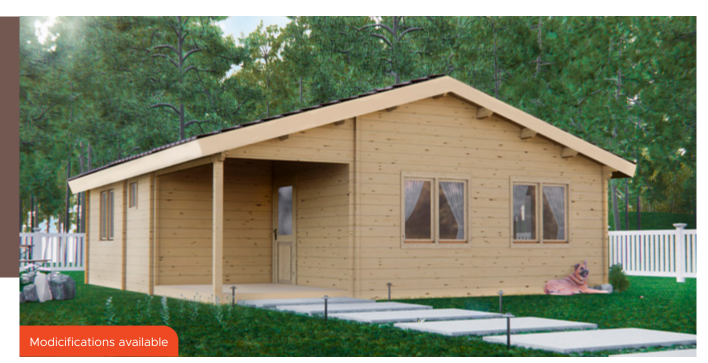








VOLTA	Log length dimensions:	7340 x 11716 mm
68.38 m ² 45.3 m ²	Ridge height:	3023 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 11 windows, 4 doors included	Minimal wall thickness:	44 mm







GENIL	Log length dimensions:	9000 x 8000 mm
72 m ² 59.45 m ²	Ridge height:	3686 mm
Surface area Living area	Wall height:	2430 mm
A terrace, 6 windows, 4 doors included	Minimal wall thickness:	44 mm







SUVINGIS	Log length dimensions:	8000 x 7500 mm
72.64 m ² 42.31 m ²	Ridge height:	3628 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 4 doors included	Minimal wall thickness:	34 mm







VELETA	Log length dimensions:	7500 x 10000 mm
75 m ² 70.54 m ²	Ridge height:	3817 mm
Surface area Living area	Wall height:	2565 mm
A terrace, 8 windows and 4 doors included	Minimal wall thickness:	34 mm





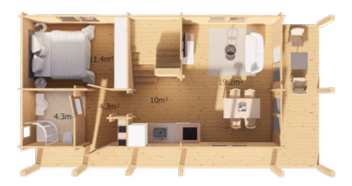


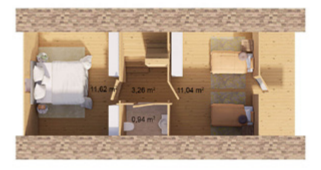




DON		Log length dimensions:	9280 x 9412 mm
76.5 m ²	84.04 m ²	Ridge height:	6192 mm
Surface area	Living area	Wall height:	3510 mm
A terrace, 9 wir	dows, 9 doors included	Minimal wall thickness:	68 mm







GRASSE		Log length dimensions:	12296 x 6246 mm
76.8 m²	72.87 m ²	Ridge height:	5674 mm
Surface area	Living area	Wall height:	2730 mm
A terrace, 7 wir	ndows, 8 doors included	Minimal wall thickness:	68 mm









ALCANTUCIO	Log length dimensions:	12212 x 6392 mm
78.05 m ² 44.6 m ²	Ridge height:	3622 mm
Surface area Living area	Wall height:	2430 mm
A terrace, 6 windows, 3 doors included	Minimal wall thickness:	34 mm







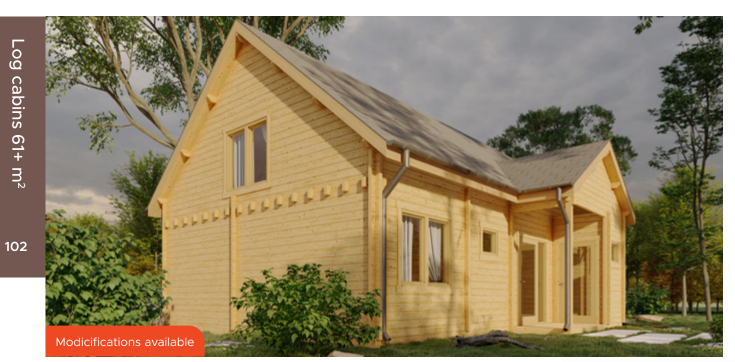
BONA	Log length dimensions:	9396 x 8396 mm
78.89 m ² 51.42 m ²	Ridge height:	3459 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 7 windows, 4 doors included	Minimal wall thickness:	34 mm







GARDA	Log length dimensions:	10128 x 7828 mm
79.28 m ² 54.99 m ²	Ridge height:	3177 mm
Surface area Living area	Wall height:	2970 mm
A terrace, 7 windows, 4 doors included	Minimal wall thickness:	44 mm









CONGO	Log length dimensions:	10620 x 8352 mm
79.605 m ² 98.46 m ²	Ridge height:	5723 mm
Surface area Living area	Wall height:	2970 mm
A terrace, 11 windows, 9 doors included	Minimal wall thickness:	68 mm







MILK	Log length dimensions:	9000 x 9000 mm
81 m ² 75.23 m ²	Ridge height:	3538 mm
Surface area Living area	Wall height:	2295 mm
7 windows, 7 doors included	Minimal wall thickness:	44 mm







ALDAN	Log length dimensions:	12000 x 6800 mm
81.6 m ² 57.72 m ²	Ridge height:	3367 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows, 7 doors included	Minimal wall thickness:	34 mm







LOIRE	Log length dimensions:	8864 x 9694 mm
83.8 m ² 61.42 m ²	Ridge height:	4059 mm
Surface area Living area	Wall height:	2700 mm
A terrace, 5 windows, 5 doors included	Minimal wall thickness:	44 mm







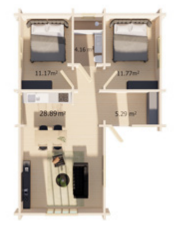


ELBE	Log length dimensions:	9800 x 8780 mm
86.04 m ² 121.76 m ²	Ridge height:	5742 mm
Surface area Living area	Wall height:	2970 mm
13 windows and 9 doors included	Minimal wall thickness:	68 mm



Modicifications available





AMUR	Log length dimensions:	10960 x 7960 mm
87.24 m ² 67.5 m ²	Ridge height:	3903 mm
Surface area Living area	Wall height:	2430 mm
A terrace, 6 windows and 4 doors included	Minimal wall thickness:	44 mm







RIGA	Log length dimensions:	10696 x 8006 mm
85.63 m ² 72.02 m ²	Ridge height:	3191 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 7 windows and 5 doors included	Minimal wall thickness:	44 mm







RIGA MODERN	Log length dimensions:	10696 x 8006 mm
85.63 m ² 70.43 m ²	Ridge height:	2774 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 8 windows and 5 doors included	Minimal wall thickness:	44 mm







PORTOFINO	Log length dimensions:	6296 x 14250 mm
89.72 m ² 63.41 m ²	Ridge height:	3066 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows and 5 doors included	Minimal wall thickness:	34 mm







EBRO	Log length dimensions:	10500 x 8800 mm
92.4 m ² 79.75 m ²	Ridge height:	3811 mm
Surface area Living area	Wall height:	2430 mm
A terrace, 7 windows and 7 doors included	Minimal wall thickness:	34 mm







PANDORA	Log length dimensions:	8296 x 11696 mm
97.03 m ² 90.8 m ²	Ridge height:	3307 mm
Surface area Living area	Wall height:	2295 mm
8 windows and 6 doors included	Minimal wall thickness:	44 mm







ARCA	Log length dimensions:	10320 x 9596 mm
99.03 m ² 86.5 m ²	Ridge height:	4085 mm
Surface area Living area	Wall height:	2495 mm
A terrace, 8 windows and 5 doors included	Minimal wall thickness:	44 mm







KRAKOW	Log length dimensions:	8596 x 11632 mm
99.98 m ² 48.15 m ²	Ridge height:	4106 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 6 windows and 4 doors included	Minimal wall thickness:	44 mm





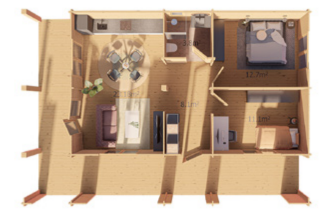
Modicifications available



DIJON	Log length dimensions:	12296 x 9732 mm
102.26 m ² 66.12 m ²	Ridge height:	3457 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 11 windows and 5 doors included	Minimal wall thickness:	44 mm



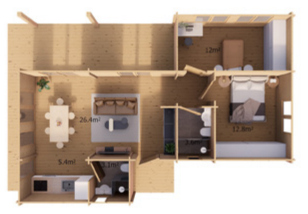




BREMEN	Log length dimensions:	12296 x 8364 mm
102.84 m ² 59.97 m ²	Ridge height:	3606 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 5 windows and 5 doors included	Minimal wall thickness:	44 mm



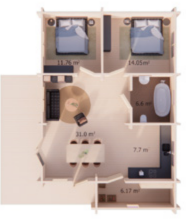




GENEVA	Log length dimensions:	13552 x 8464 mm
104.3 m ² 71.13 m ²	Ridge height:	3494 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 7 windows and 7 doors included	Minimal wall thickness:	44 mm







NILE	Log length dimensions:	11540 x 10520 mm
112.2 m ² 82 m ²	Ridge height:	4421 mm
Surface area Living area	Wall height:	2430 mm
A terrace, 7 windows and 6 doors included	Minimal wall thickness:	44 mm







GDANSK	Log length dimensions:	12296 x 8296 mm
114.17 m ² 95.45 m ²	Ridge height:	3673 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 8 windows and 9 doors included	Minimal wall thickness:	44 mm







LUNG	Log length dimensions:	6196 x 18764 mm
116.26 m ² 94.74 m ²	Ridge height:	3248 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 10 windows and 9 doors included	Minimal wall thickness:	34 mm







CARTAGENA	Log length dimensions:	11132 x 13608 mm
124.22 m ² 125.15 m ²	Ridge height:	4974 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 15 windows and 7 doors included	Minimal wall thickness:	68 mm







KARE	Log length dimensions:	10160 x 13004 mm
132.12 m ² 116.58 m ²	Ridge height:	2773 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 10 windows and 6 doors included	Minimal wall thickness:	44 mm







ROMER		Log length dimensions:	14096 x 9080 mm
133.9 m ²	70.2 m ²	Ridge height:	3573 mm
Surface area	Living area	Wall height:	2430 mm
A terrace, 10 wir	ndows and 7 doors included	Minimal wall thickness:	44 mm







LAGUNA	Log length dimensions:	11646 x 13222 mm
143.02 m ² 107.97 m ²	Ridge height:	3762 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 11 windows and 10 doors included	Minimal wall thickness:	44 mm







ERICEIRA	Log length dimensions:	18296 x 8096 mm
148.12 m ² 118.03 m ²	Ridge height:	3565 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 14 windows and 6 doors included	Minimal wall thickness:	44 mm







RIO GRANDE	Log length dimensions:	18280 x 8212 mm
150.12 m ² 112.74 m ²	Ridge height:	2990 mm
Surface area Living area	Wall height:	2430 mm
A carpot, 9 windows and 12 doors included	Minimal wall thickness:	44 mm







AMAZON	Log length dimensions:	18650 x 13780 mm
208.1 m ² 140.41 m ²	Ridge height:	4137 mm
Surface area Living area	Wall height:	2835 mm
A terrace, 15 windows and 10 doors included	Minimal wall thickness:	44 mm











OSLO 4x4	Log length dimensions:	3958 x 4064 mm
16.09 m ² 14.62 m ²	Ridge height:	2832 mm
Surface area Living area	Wall height:	-
2 windows, 1 door included	Minimal wall thickness:	42 mm

Camping PODs







Log length dimensions: 3958 x 4127 mm **PAMPLONA 4x4** Ridge height: 2602 mm 16.43 m² 14.84 m² Surface area Living area Wall height: 1 window, 1 door included Minimal wall thickness: 42 mm







OSLO 4x4 + overhang

18.93 m² Surface area Living area

14.62 m²

2 windows, 1 door included

Log length dimensions:	4658 x 4064 mm
Ridge height:	2832 mm
Wall height:	-
Minimal wall thickness:	42 mm

Camping PODs







PAMPLONA 4x4 + overhang

19.22 m² Surface area

14.84 m² Living area

1 window, 1 door included

Log length dimensions:	4658 x 4127 mm
Ridge height:	2602 mm
Wall height:	-
Minimal wall thickness:	42 mm







OSLO 4	(6	Log length dimensions:	5970 x 4064 mm
23.76 m ²	22.38 m ²	Ridge height:	2832 mm
Surface area	Living area	Wall height:	-
2 windows, 3 de	oors included	Minimal wall thickness:	42 mm







PAMPLONA 4x6	Log length dimensions:	5970 x 4127 mm
24.64 m ² 22.8 m ²	Ridge height:	2602 mm
Surface area Living area	Wall height:	-
1 window, 2 doors included	Minimal wall thickness:	42 mm







OSLO 4x6 + overhang

20.71 m² Surface area Living area

19.6 m²

2 windows, 3 doors included

Log length dimensions:	5970 x 4064 mm
Ridge height:	2832 mm
Wall height:	-
Minimal wall thickness:	42 mm

Camping PODs







PAMPLONA 4x6 + overhang

24.64 m² Surface area

19.98 m² Living area

1 window, 2 doors included

Log length dimensions:	5970 x 4127 mm
Ridge height:	2602 mm
Wall height:	-
Minimal wall thickness:	42 mm











MARACAIBO

21.28 m² Surface area 19.26 m² Living area

1 window and 1 door included Garage doors not included

Log length dimensions:	3980 x 5360 mm
Ridge height:	2869 mm
Wall height:	2295 mm
Minimal wall thickness:	34 mm







NEGRATINLog length dimensions:3760 x 5660 mm21.33 m²
Surface area19.19 m²
Living areaRidge height:2835 mm200 mmWall height:2295 mm1 door includedMinimal wall thickness:34 mm







SKADAR	Log length dimensions:	5248 x 5748 mm
30.17 m ² 22.63 m ²	Ridge height:	3024 mm
Surface area Living area	Wall height:	2160 mm
A terrace, 1 window and 2 doors included Garage doors not included	Minimal wall thickness:	34 mm

Garages



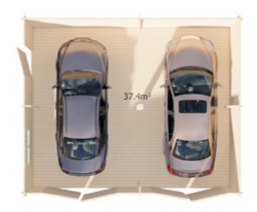




LUGANO	Log length dimensions:	6000 x 6000 mm
36 m ² 28.59 m ²	Ridge height:	3178 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 1 window, and 1 door included Garage doors not included	Minimal wall thickness:	34 mm







NAMAK	Log length dimensions:	6548 x 5748 mm
37.64 m ² 34.65 m ²	Ridge height:	3259 mm
Surface area Living area	Wall height:	2295 mm
1 window, 1 door included Garage doors not included	Minimal wall thickness:	44 mm







BASALT	Log length dimensions:	10460 x 5160 mm
53.97 m ² 19.67 m ²	Ridge height:	3182 mm
Surface area Living area	Wall height:	2295 mm
A terrace, 1 window and 1 door included Garage doors not included	Minimal wall thickness:	34 mm



Constructions



FUJI 13.14 m² Surface area

Log length dimensions:	4760 x 2760 mm
Ridge height:	2400 mm
Wall height:	2400 mm
Minimal wall thickness:	34 mm



ELBRUS

16 m² Surface area

Log length dimensions:	4000 x 4000 mm
Ridge height:	3662 mm
Wall height:	2400 mm
Minimal wall thickness:	34 mm



ETNA 16.77 m² Surface area

Log length dimensions:	5240 x 3200 mm
Ridge height:	3405 mm
Wall height:	2458 mm
Minimal wall thickness:	34 mm

Constructions



SINAI 19.72 m² Surface area

Log length dimensions:	3400 x 5800 mm
Ridge height:	2980 mm
Wall height:	2400 mm
Minimal wall thickness:	34 mm



Constructions

ARARAT

19.25 m² Surface area

Log length dimensions:	5500 x 3500 mm
Ridge height:	3264 mm
Wall height:	2481 mm
Minimal wall thickness:	34 mm





19.25 m² Surface area

Log length dimensions:	5500 x 3500 mm
Ridge height:	3647 mm
Wall height:	2110 mm
Minimal wall thickness:	34 mm



Constructions

KILIMANJARO

29.98 m² Surface area

Log length dimensions:	5700 x 5260 mm
Ridge height:	3687 mm
Wall height:	2463 mm
Minimal wall thickness:	34 mm



Silver Line

Sash thickness – 42 mm

Glass unit – double-glazed, 14 mm UW – 3.3 W/(m2K) Type of glass – plain or toughened Glass thickness – 3 mm The filling of the glass unit – argon gas Hinges – adjustable Architraves – 19x95 mm Frame depth – 80 mm

Opening direction – outward opening



The double-windows open to their full extent, but the mullion remains in the middle

Opening options – 1 position (side hung outward opening)

It is possible to have non-opening windows

Sizes of the windows are available within size ranges listed below (without profile):

- 1. Opening, single window (width 560-960 mm, height 560-2160 mm)
- 2. Opening, double-window (width 960-1960 mm, height 560-2160 mm)
- 3. Non-opening, single window (width 380-2160 mm, height 380-2160 mm)

Hardware of the windows (handles - metal colour, hinges - shiny metal colour)

All windows (window frames, sashes and architraves) come in natural pine wood colour.

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070)

Georgian bars (decorative grids of the window) – optional, installed on the outside

The layout of the Georgian bars is chosen by the client

Windows options



Superior

Glass unit – double-glazed, 18 mm UW - 2.8 W/(m2K) Type of glass - plain or toughened Glass thickness – 3 mm The filling of the glass unit – argon gas Hinges – adjustable Architraves - 19x95 mm Frame depth – 56 mm Sash thickness – 54 mm



Opening direction - inward opening

1. Single window - inward tilt and turn opening.

2. Double window: right leaf – 2 positions (tilt and turn opening), left leaf – 1 position (side-hung turn opening) Double windows - open fully, no central mullions.

It is possible to have non-opening windows

Sizes of the windows are available within size ranges listed below (without profile):

- 1. Opening, single window (width – 560-960 mm, height 560-2160 mm)
- 2. Opening, double window (width 960-1960 mm, height 560-2160 mm)
- 3. Non-opening, single window (width – 380-2160 mm, height 380-2160 mm)

Hardware of the windows (handles and hinge covers) - non-shiny silver colour as standard.

Adjustable to the colour of window frames and window sashes

Windows sills (protects frame from the water), the colour of the sills - brown

All windows (window frames, sashes and architraves) come in natural pine wood colour.

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070)

Georgian bars (decorative grids of the window) - optional, installed on the outside

The layout of the Georgian bars is chosen by the client

You can also choose windows with window shutters (double leaf shutters)



Premium

Glass unit – double-glazed, 27 mm UW – 2.6 W/(m2K) Type of glass – plain or toughened Glass thickness 1. Plain – 3 and 4 mm 2. Toughened – 6 mm

The filling of the glass unit – argon gas Hinges – adjustable Architraves – 19x95 mm Frame depth – 68 mm

Sash thickness – 68 mm

Opening direction – inward opening



1. Single window – inward tilt and turn opening.

2. Double window: right leaf – 2 positions (tilt and turn opening), left leaf – 1 position (side-hung turn opening)

Double windows – opens fully, no central mullions

It is possible to choose non-opening windows

Sizes of the windows are available within size ranges listed below (without profile):

- 1. Opening, single window (width 560-960 mm, height 560-2160 mm)
- 2. Opening, double window (width 960-1960 mm, height 560-2160 mm)
- 3. Non-opening, single window (width 380-2160 mm, height 380-2160 mm)

Hardware of the windows (handles and hinge covers) - brown colour as standard.

Adjustable to the colour of window frames and window sashes

Windows sills (protects frame from the water), the colour of the sills - brown

All windows (window frames, sashes and architraves) come in natural pine wood colour

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070) Georgian bars (decorative grids of the window) – optional, installed on the inside and outside (on the glass unit) The layout of the Georgian bars is chosen by the client

You can also choose windows with window shutters (double leaf shutters)

Windows options



Residential

Glass units:

- 1. Double-glazed, 24 mm
- 2. Triple-glazed, 44 mm

UW of a double-glazed unit – 1.5 W/(m2K)

UW of a triple-glazed unit – 1.1 W/(m2K)

Type of glass – plain or toughened

Glass thickness – 4 mm

The filling of the glass unit - argon gas

Hinges – adjustable

Architraves – 19x95 mm

Sash thickness – 68 or 88 mm

Opening direction – inward tilt and turn opening

It is possible to have non-opening windows with a fixed sash

Sizes of the windows are available within size ranges listed below (without profile):

- 1. Opening, single window (width 560-960 mm, height 560-2160 mm)
- 2. Opening, double window (width 960-1960 mm, height 560-2160 mm)
- 3. Non-opening, single window (width 380-2160 mm, height 380-2160 mm)

Hardware of the windows (handles and hinge covers) - silver, gold, or white

Windows with sills (protects frame from the water)

The colour of the window frame and window sashes – white (RAL9010), beige (RAL1001), anthracite grey (RAL7016), papyrus white (RAL9018), brown (RAL8017) or clear lacquer (TM1702)

Georgian bars (decorative grids of the window) – optional, installed on the outside

The layout of the Georgian bars is chosen by the client





PVC

Glass unit – double-glazed, 24 mm UW – 1.5 W/(m2K) Type of glass – plain or toughened Glass thickness – 4 mm The filling of the glass unit – argon gas Hinges – adjustable Architraves – 19x95 mm Opening direction – inward tilt and turn opening It is possible to choose non-opening windows



Sizes of the windows are available within size ranges listed below (without profile):

1. Opening, single window (width – 560-960 mm, height 560-2160 mm)

- 2. Opening, double window (width 960-1960 mm, height 560-2160 mm)
- 3. Non-opening, single window (width 380-2160 mm, height 380-2160 mm)

Hardware of the windows (handles and hinge covers) - silver, gold, or white

Windows sills (protects frame from the water)

The colour of the window frame and window sashes – white (RAL9010), anthracite grey (RAL7016), or brown (RAL8017).

Georgian bars (decorative grids of the window) – optional, installed on the outside

The layout of the Georgian bars is chosen by the client

Windows options



Interior

Hinges – adjustable

Opening - according to the chosen direction

Frame depth- 80mm

Sash thickness - 42mm

Door filler – panel, thickness – 34 mm

Architraves – 19x95 mm

The door is completely wooden, without additional options

It is possible to have a door without a threshold

Sizes of the doors are available within size ranges listed below (without profile):

Single door (width – 600-1060 mm, height – 1000-2160 mm)

Hardware of the door (handles and hinge covers) – shiny metal colour

The door comes in natural pine wood colour.

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070)

Door comes with a default cylinder lock

Wooden threshold, 40 mm



Doors options

Silver Line

Hinges – adjustable Opening – to the outside Frame depth - 80 mm Sash thickness – 42 mm Door filler – boards, 17x61 mm Architraves – 19x95 mm Sizes of the doors are available within size ranges listed below (without profile): Single door (width – 600-1060 mm, height – 1000-2160 mm) Double door (width – 1160-2460 mm, height – 1000-2160 mm) Choices for glazing and timber part split: 1/2 and 1/2 | 1/3 and 2/3 | 2/3 and 1/3 | Full glass | Full wood Glass unit – double-glazed, 14 mm UW = 3.3 W/(m2K)Type of glass – plain or toughened Glass thickness – 3 mm The filling – argon gas Half leaf doors are available It is possible to combine windows and doors into one common block of facade Georgian bars (decorative grids of the glazing) - optional, installed on the outside The layout of the Georgian bars is chosen by the client Hardware of the door (handles - metal colour, hinges covers - shiny metal colour) as standard, adjustable to the colour of door frames and door sashes The door comes in natural pine wood colour Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070) Door comes with a default cylinder lock

Threshold is wooden, 40 mm



Doors options

Superior

Hinges – adjustable

Opening - to the outside, single door (inward and outward)

Frame depth – 90 mm

Sash thickness – 45 mm

Door filler – boards, 17x61 mm

Architraves – 19x95 mm

Sizes of the doors are available within size ranges listed below (without profile):

Single door (width - 600-1060 mm, height - 1000-2160 mm)

Double door (width - 1160-2460 mm, height - 1000-2160 mm)

Choices for glazing and timber part split:

1/2 and 1/2 \mid 1/3 and 2/3 \mid 2/3 and 1/3 \mid Full glass \mid Full wood

Glass unit – double-glazed, 18 mm

UW - 2.8 W/(m2K)

Type of glass – plain or toughened

Glass thickness – 3 mm

The filling – argon gas

Half leaf doors are available.

It is possible to combine windows and doors into one common block of facade

Georgian bars (decorative grids of the glazing) - optional, installed on the outside

The layout of the Georgian bars is chosen by the client

Hardware of the door (handles – metal colour, hinges covers – shiny metal colour) as standard, adjustable to the colour of door frames and door sashes

The door comes in natural pine wood colour.

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070)

Door comes with a default cylinder lock. You can also choose a three-point lock

The threshold is wooden, 43 mm



160

Doors options

Premium

Hinges – adjustable Opening – to the outside (outward) Frame depth – 68 mm Sash thickness – 68 mm Door filler - panel, thickness - 35 mm Architraves – 19x95 mm Sizes of the doors are available within size ranges listed below (without profile): Single door (width – 600-1060 mm, height – 1000-2160 mm) Double door (width – 1160-2460 mm, height – 1000-2160 mm) Choices for glazing and timber part split: 1/2 and 1/2 | 1/3 and 2/3 | 2/3 and 1/3 | Full glass | Full wood Glass unit – double-glazed, 27 mm UW - 2.6 W/(m2K)Type of glass – plain or toughened Glass thickness – 3 and 4 mm The filling – argon gas

Half leaf doors are available. It is possible to combine windows and doors into one common block of facade.

Georgian bars (decorative grids of the glazing) – optional, installed on the inside and outside (on the glass unit) The layout of the Georgian bars is chosen by the client

Hardware of the door (handles and hinge covers) – brown colour as standard, adjustable to the colour of door frames and door sashes.

The door comes in natural pine wood colour.

Option to have these factory painted in anthracite grey (RAL 7016), white (RAL 9016), brown wood (RAL 5070) Door comes with a default cylinder lock, and 3-point latches.

You can also choose a four-point lock

It is possible to have a door without a threshold (internal doors only)

The threshold is metal, 20 mm



• Doors options

Residential (sliding)

Opening – sliding

Profile systems:

- 1. D56 frame depth 122 mm, double-glazed
- 2. D68 frame depth 146 mm, triple-glazed

Architraves – 19x95 mm

Sizes of the doors are available:

- 1. Two sashes 2000X2000
- 2. Three sashes 3000X2000
- 3. Four sashes 4000X2000

Choices of glazing proportions 1/2 and 1/2 | Full glass | Full wood Glass units

- 1. Double-glazed, 24 mm
- 2. Triple-glazed, 44 mm

UW of a double-glazed – 1.5 W/(m2K) $\,$

UW of a triple-glazed – 1.1 W/(m2K)

Type of glass – plain or toughened

Glass thickness – 4 mm

The filling – argon gas

Georgian bars (decorative grids of the glazing) - installed on the inside or outside (on the glass unit)

The layout of the Georgian bars is chosen by the client

Hardware of the door (handles) – brown, silver, adjustable to the colour of the door

Colour of the door and the threshold – white (RAL9010), beige (RAL1001), anthracite grey (RAL7016), papyrus white (RAL9018), brown (RAL8017) or clear lacquer (TM1702)

Door lock – door comes with a default cylinder lock.

Threshold – wooden or aluminium



Doors options

Residential (standard)

Hinges – adjustable Opening – inward and outward Frame depth – 115 mm Architraves – 19x95 mm Standard door sizes available (without profile) Single door (width – 600-1060 mm, height – 1000-2160 mm) Double door (width – 1160-2460 mm, height – 1000-2160 mm) Choices of glazing proportions 1/2 and 1/2 | Full glass | Full wood Glass units

- 1. Double-glazed, 24 mm
- 2. Triple-glazed, 44 mm

UW of a double-glazed – 1.5 W/(m2K)

UW of a triple-glazed – 1.1 W/(m2K)

Type of glass – plain or toughened

Glass thickness – 4 mm

The filling – argon gas

Georgian bars (decorative grids of the window glass package) – installed on the inside or outside (close to the glass)

The layout of the Georgian bars is chosen by the client

Hardware of the door (handles and hinge covers) - brown, silver or matching the colour of the door

Colour of the door and the threshold – white (RAL9010), beige (RAL1001), anthracite grey (RAL7016), papyrus white (RAL9018), brown (RAL8017) or clear lacquer (TM1702)

Door lock – FUHR door lock

Threshold - wooden or aluminium



Doors options

Aluminium

Opening – sliding

The width of the door frame depends on the number of sashes.

Sash thickness – 30 mm

Frame depth

- 1. Two sashes 60 mm
- 2. Three sashes 90 mm
- 3. Four sashes 120 mm

Standard door sizes

- 1. Two sashes 2000X2000 mm
- 2. Three sashes 3000X2000 mm
- 3. Four sashes 4000X2000 mm
- Glass unit double-glazed, 16 mm
- Type of glass plain or tinted

Glass tempering – toughened or not Glass thickness – 4 mm

The filling – argon gas

Hardware of the door (handles and hinge covers) - brown or white

Colour of the door and the threshold – white (RAL9016), brown (RAL8017), anthracite grey (RAL7016)

Door lock – door comes with a default cylinder lock.





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Doors options

PVC

Hinges – adjustable Opening - to the field Frame depth – 70 mm Architraves – 19 x 95 mm Standard door sizes available (without profile) Single door (width - 600-1060 mm, height - 1000-2160 mm) Double door (width - 1160-2460 mm, height - 1000-2160 mm) Glass unit - double-glazed, 24 mm UW - 1.5 W/(m2K) Type of glass – plain or toughened Glass thickness – 4 mm The filling – argon gas Georgian bars (decorative grids of the glazing) – optional, installed on the inside or outside (on the glass unit) The layout of the Georgian bars is chosen by the client Hardware (handles and hinge covers) - silver brown or white Colour of the door and the threshold – white (RAL9016), anthracite grey (RAL7016) or brown (RAL8017)

Door comes with a default cylinder lock.

The threshold - metal or plastic





CATALOGUE OF IDEAS 2023/2024