

# Technische Daten Oslo 34-G Klassik / Modern

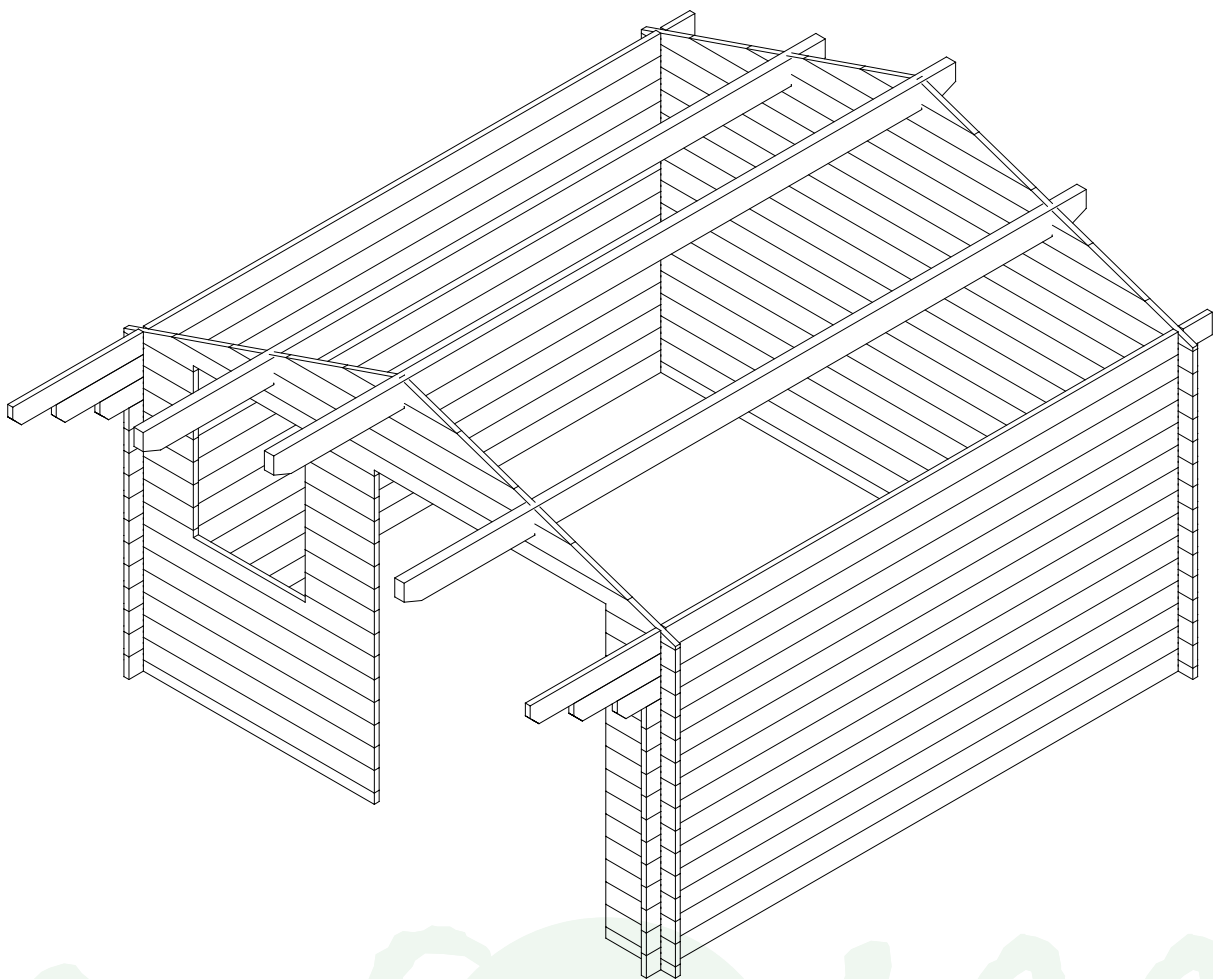
Wandaußenmaß: 360 x 360 cm, Bohlenstärke: 34 mm



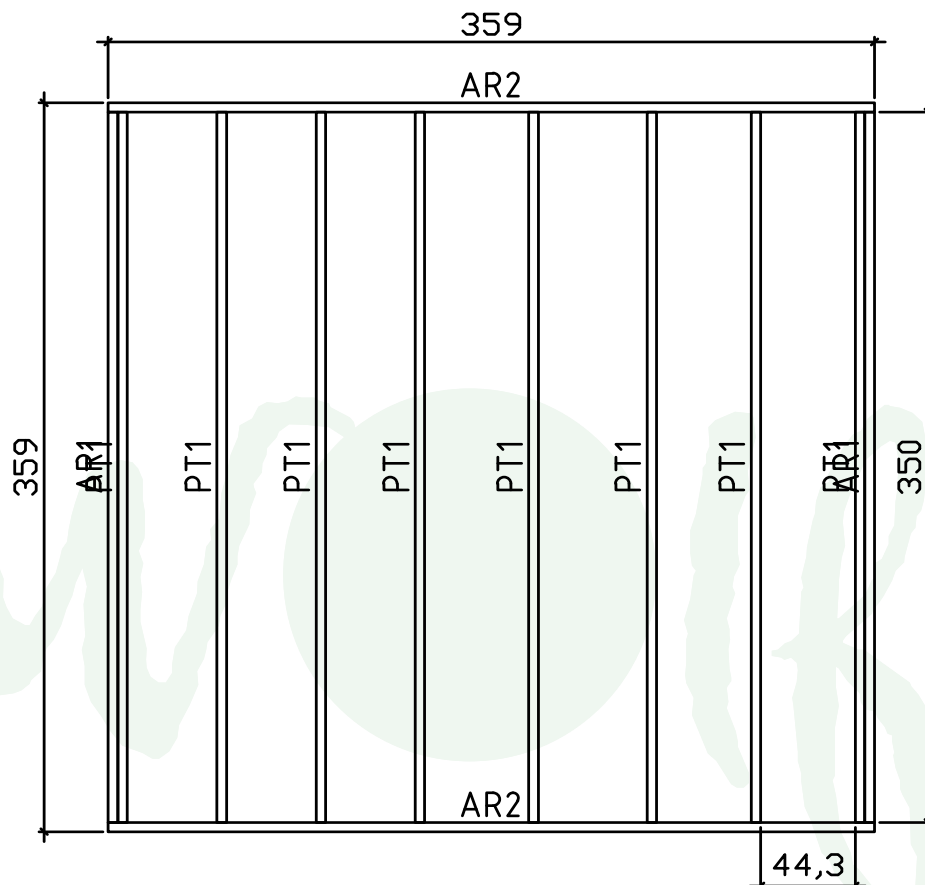
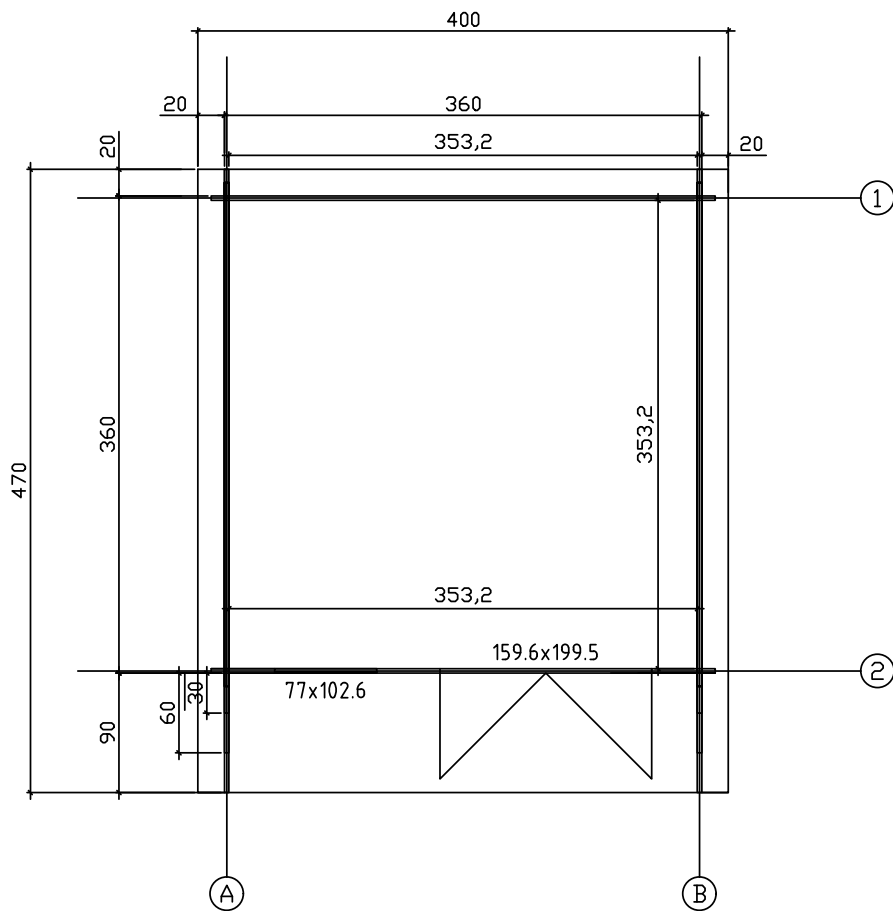
Kontrolliert durch:

Achtung: Alle angegebenen Maße sind ca.-Maße!

# 3D-Darstellung Oslo 34-G Klassik / Modern

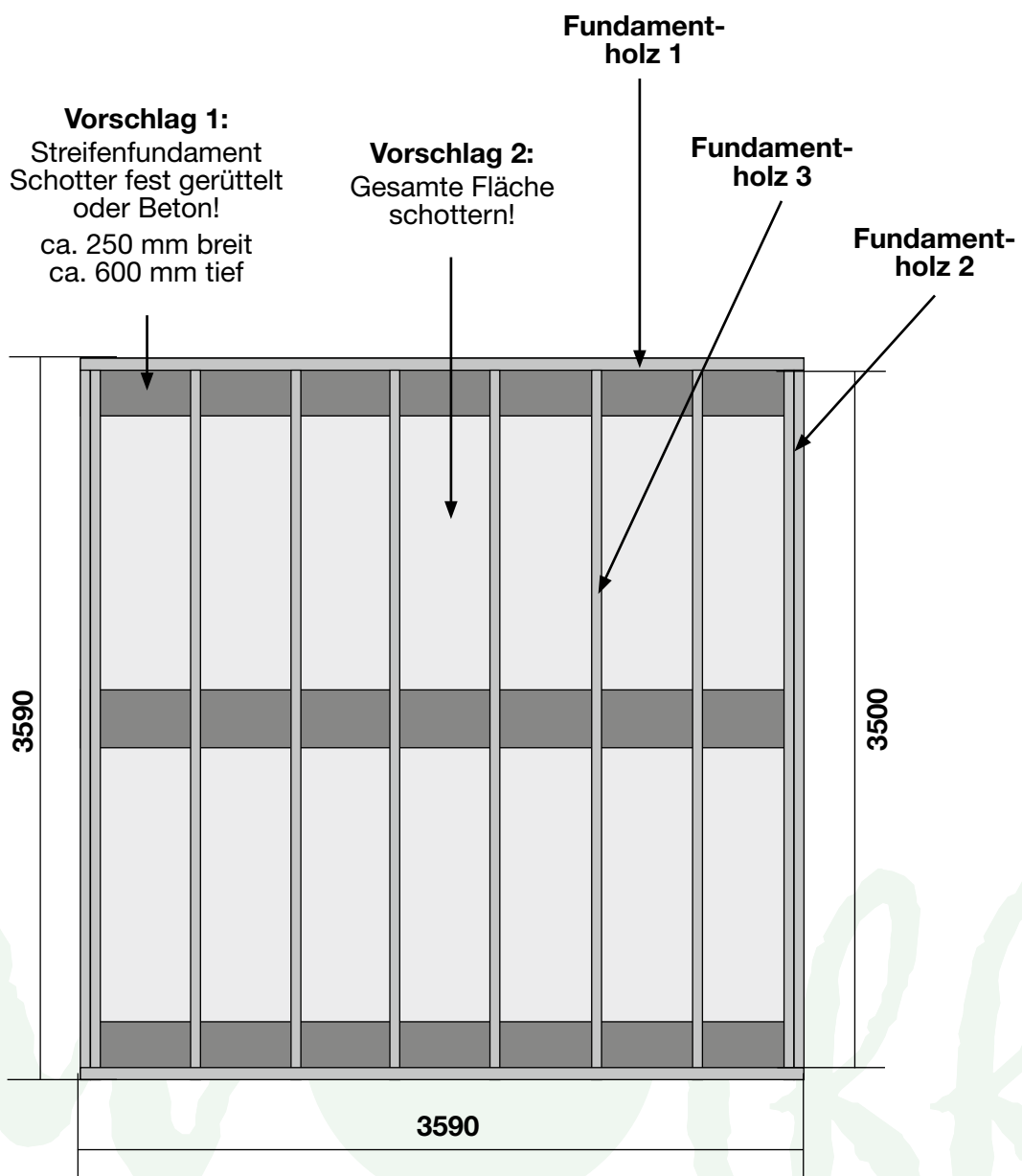


# Grundriss und Lagerholzplan Oslo 34-G Klassik / Modern



# Fundamentplan Oslo 34-G Klassik / Modern

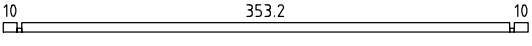
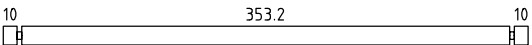
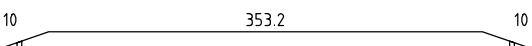
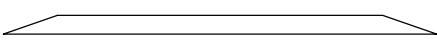
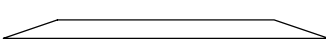
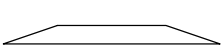
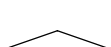
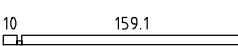

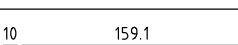

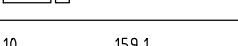


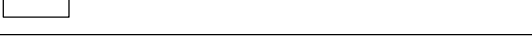
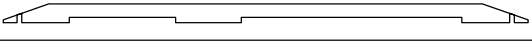
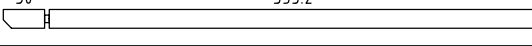
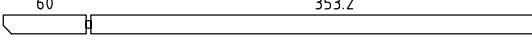
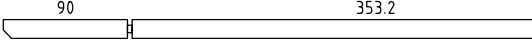





Haustyp	Anzahl der Fundamenthölzer (B x H x L)
Oslo 34-G	Fundamentholz 1: 2 (45 x 70 x 3590 mm) Fundamentholz 2: 2 (45 x 70 x 3500 mm) Fundamentholz 3: 8 (45 x 70 x 3500 mm)



**Dieser Fundamentplan ist ein unverbindlicher Vorschlag und kann individuell verändert werden!**





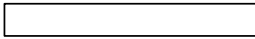

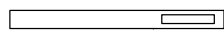










# Teileliste 1

## Oslo 34-G Klassik / Modern

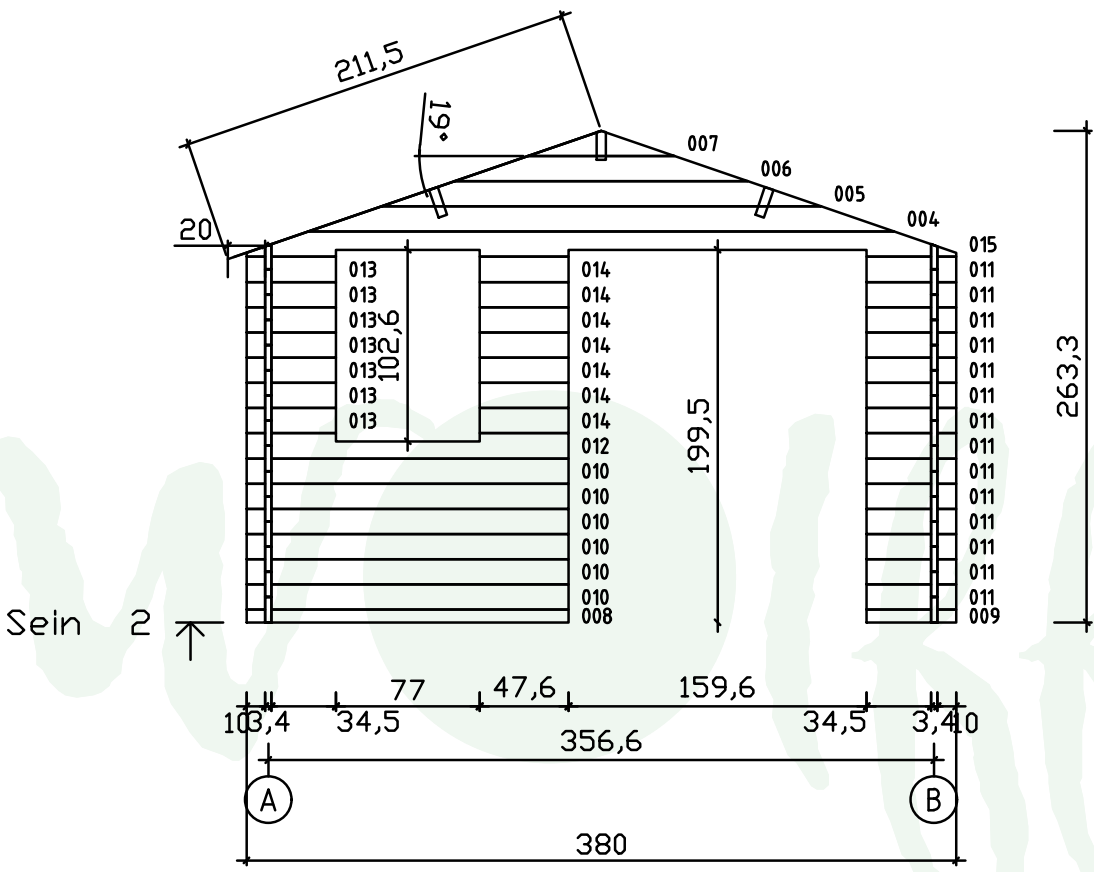
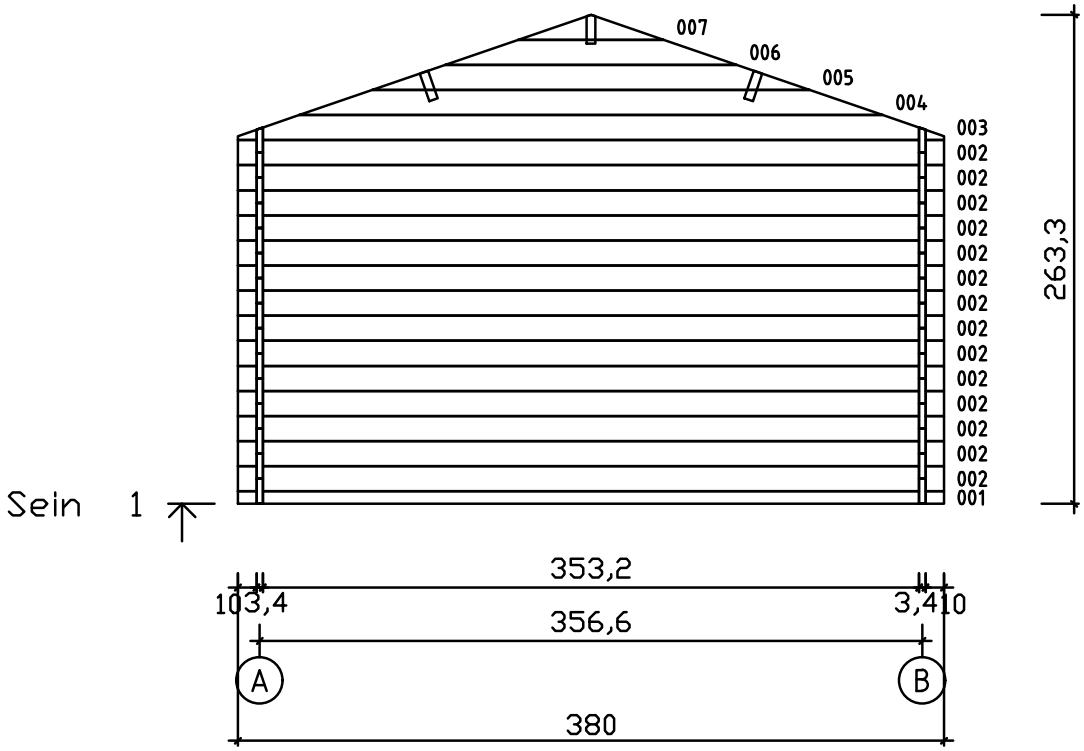
Pos		Stück	Profile (cm)	Länge (cm)
001		1	3.4x6.8	380
002		38	3.4x13.5	380
003		1	3.4x13.5	380
004		2	3.4x13.5	314
005		2	3.4x13.5	235.5
006		2	3.4x13.5	157
007		2	3.4x13.5	78.5
008		1	3.4x6.8	172.5
009		1	3.4x6.8	47.9
010		6	3.4x13.5	172.5
011		14	3.4x13.5	47.9
012		1	3.4x13.5	172.5
013		7	3.4x13.5	47.9
014		7	3.4x13.5	47.6
015		1	3.4x13.5	380
016		2	3.4x13.5	400
017		2	3.4x13.5	430
018		1	3.4x13.5	470
019		1	3.4x13.5	470
AR2	FOUNDATION/FUNDAMENT/SOLIVE 	2	4.5x7	359
AR1	FOUNDATION/FUNDAMENT/SOLIVE 	2	4.5x7	350
PT1	FOUNDATION/FUNDAMENT/SOLIVE 	8	4.5x7	350
PR1	ROOF BEAM/DACHBALKEN/PANNE 	2	6.4x16.4	470
PR2	ROOF BEAM/DACHBALKEN/PANNE 	1	6.4x16.4	470
	WINDOW 77x102.6	1		

# Teileliste 2

## Oslo 34-G Klassik / Modern

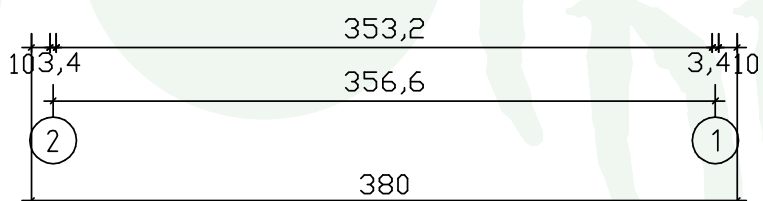
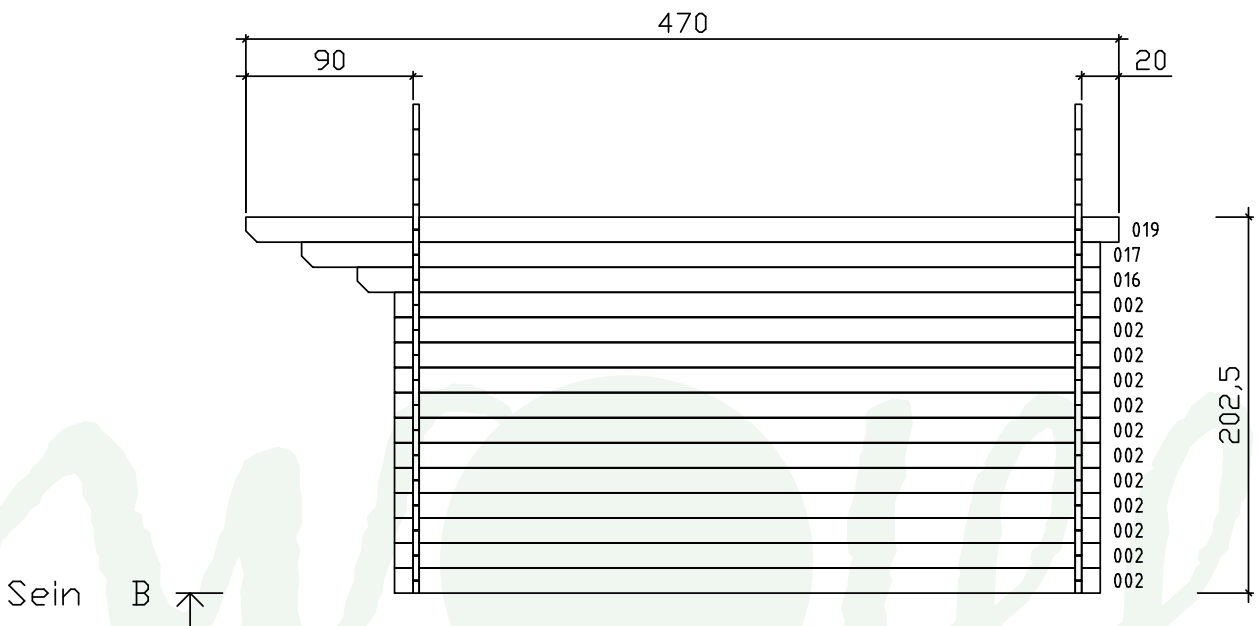
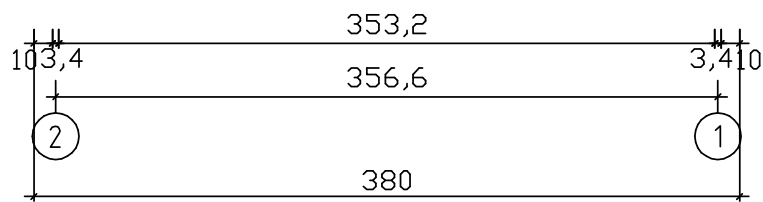
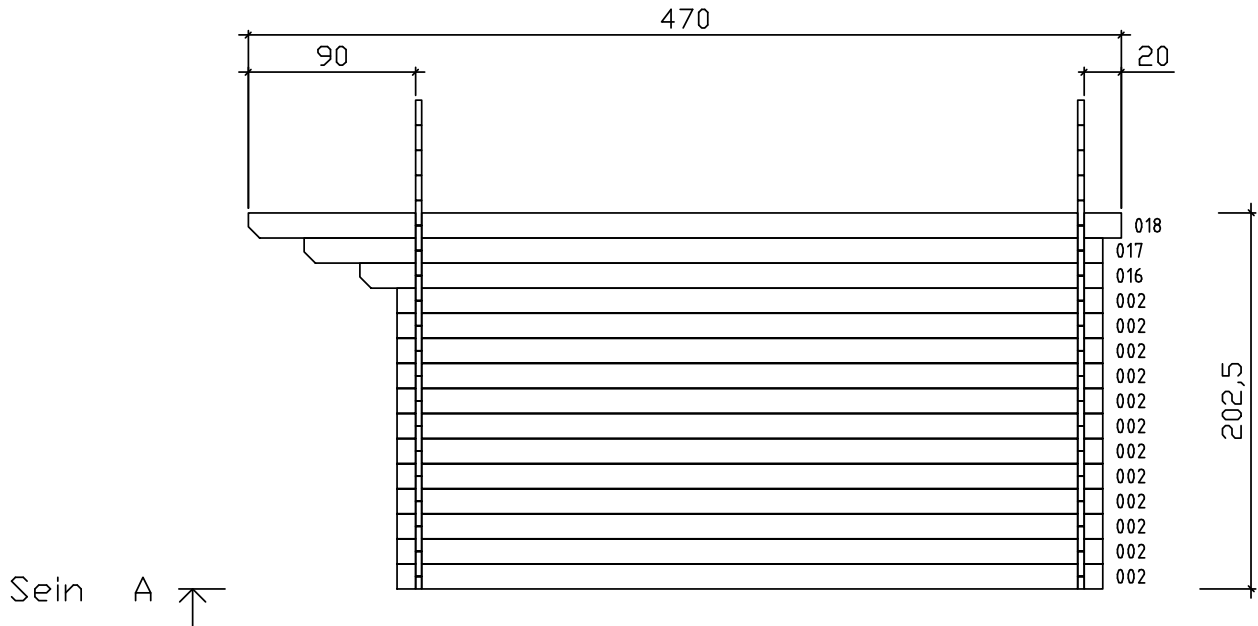
Pos			Stück	Profile (cm)	Länge (cm)
	DOOR 159.6x199.5	Klassik: Hero (half glass/Halbglas) Modern: Lars (full glass/Vollglas)	1		
020	FLOOR BOARDS/FUSSBODEN/LAME DE PLANCHER		32	11.2x1.8	352.4
021	ROOF BOARDS/DACHBRETTER/VOLIGE		84	11.2x1.8	211.5
022	ROOF EDGE REINFORCEMENT/TRAUFENLEISTE/TASSEAU		2	2.6x3.2	470.0
023	ROOF SIDE BOARDS/TRAUFENBRETT/PLANCHE DE RIVE		2	1.8x9	470.0
024	FASCIA BOARD/GIEBELBLENDE/PLANCHE DE RIVE (FACADE)		4	1.8x12.0	217.2
025	FASCIA BOARD/GIEBELBLENDE/PLANCHE DE RIVE (FACADE)		4	1.8x6.0	217.2
026	PULLER/STURMLEISTEN/GARNITURE SLAT		4	2.6x3.2	200.0
027	STORM EDGE/STURMLEISTEN/STORM MOLDING		4	2.6x3.2	200.0
028	FLOOR EDGE TRIM/FUßLEISTEN/PLINTHE PLANCHER		4	2.0x4.5	353.0
029	DIAMOND/RAUTE/DIAMANT		2	1.8x12	120
030	METAL BOLT/BOLT/BOLT		8	M8	80
031	Shim, Nut/Mutter, U-Scheibe/Ecrou,Rondelle - M10 mm - For fixing storm braces/Pour fixer les anti-tempete/Für Sturmleisten		8	M8	
032	Nails/Nägel/Clous 2.5 x 50 mm - For fixing roofboards Befestigung Dachbretter/P our fixer les voliges		720		
033	Nails/Nägel/Clous 2.0 40 mm - For fixing roofing felt fillet (18 x 90 mm)/ Befestigung Giebelabschluß Brett (18 x 90 mm)/ Pour fixer la latte de finition de la couverture (18 x 90 mm)		20		
034	Screws/Schrauben/Vis 4 x 50 mm - For fixing roof side boards and roof edge reinforcement/Befestigung Traufenbretter und Traufenleisten Pour fixer les planches de rive et le tasseau (30 x 34 mm) de renfort		105		
035	Nails/Nägel/Clous 2.5 x 25 mm - For fixing floorboards/ Befestigung Fußbodenbretter/Pour fixer les lames de plancher		52		
036	Nails/Nägel/Clous 1.4 x 40 mm - For fixing floor edge trims (19 x 19 mm)/ Befestigung Fußleisten/Pour fixer les plinthes du plancher (19 x 19 mm)		32		

# Wandpläne 1 Oslo 34-G Klassik / Modern



# Wandpläne 2

## Oslo 34-G Klassik / Modern





# Detail

## Oslo 34-G Klassik / Modern

