

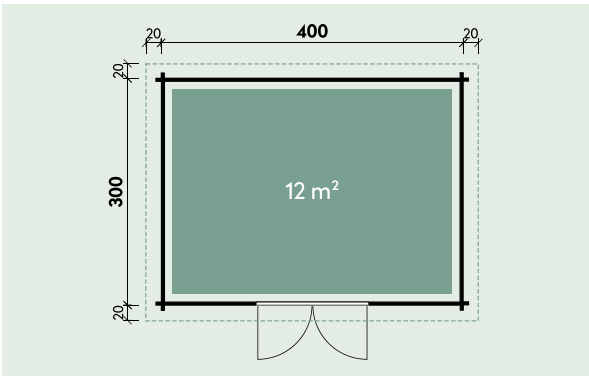
Technische Daten



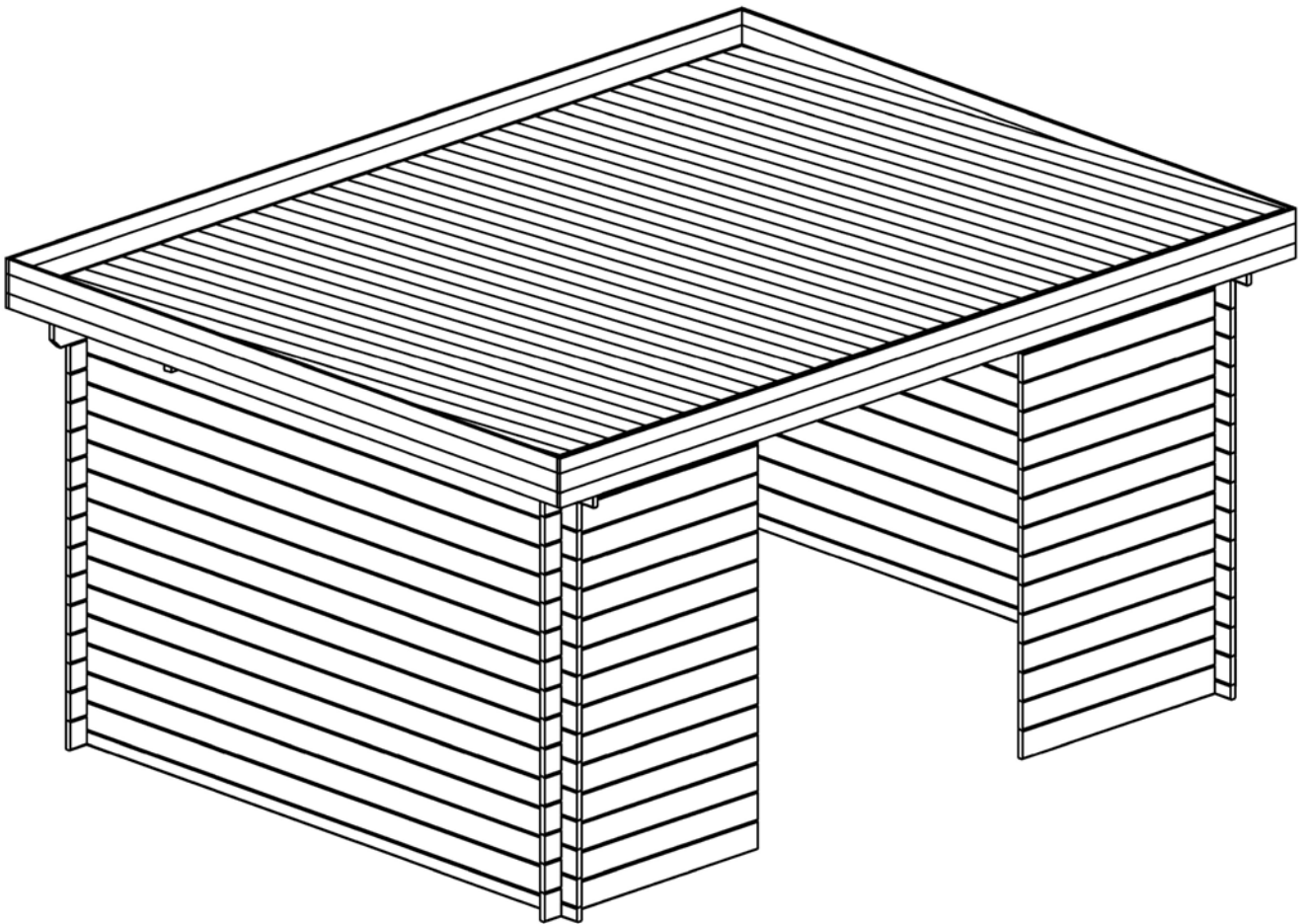
Spiegelverkehrte Montage möglich

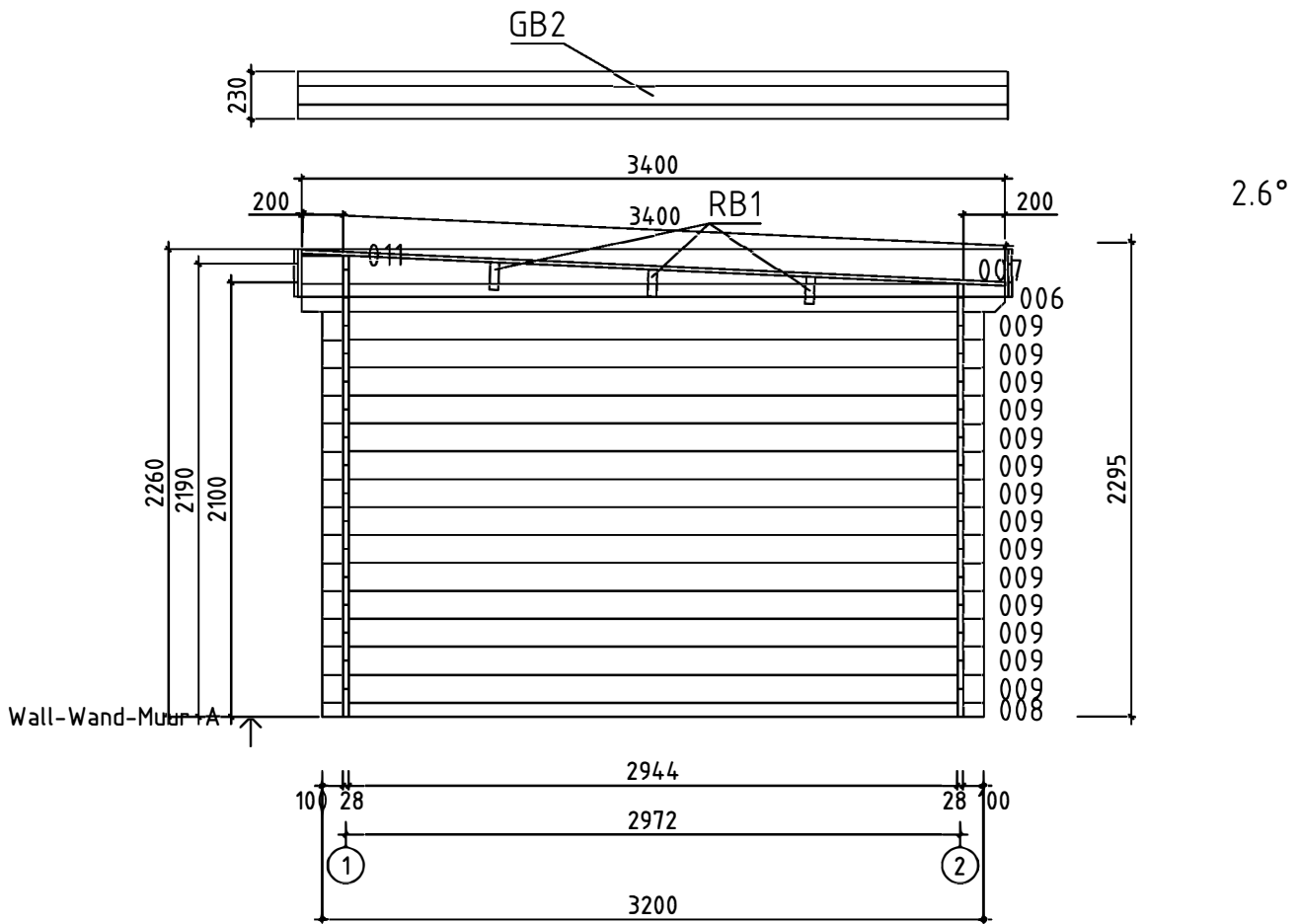
Artikelnummer:

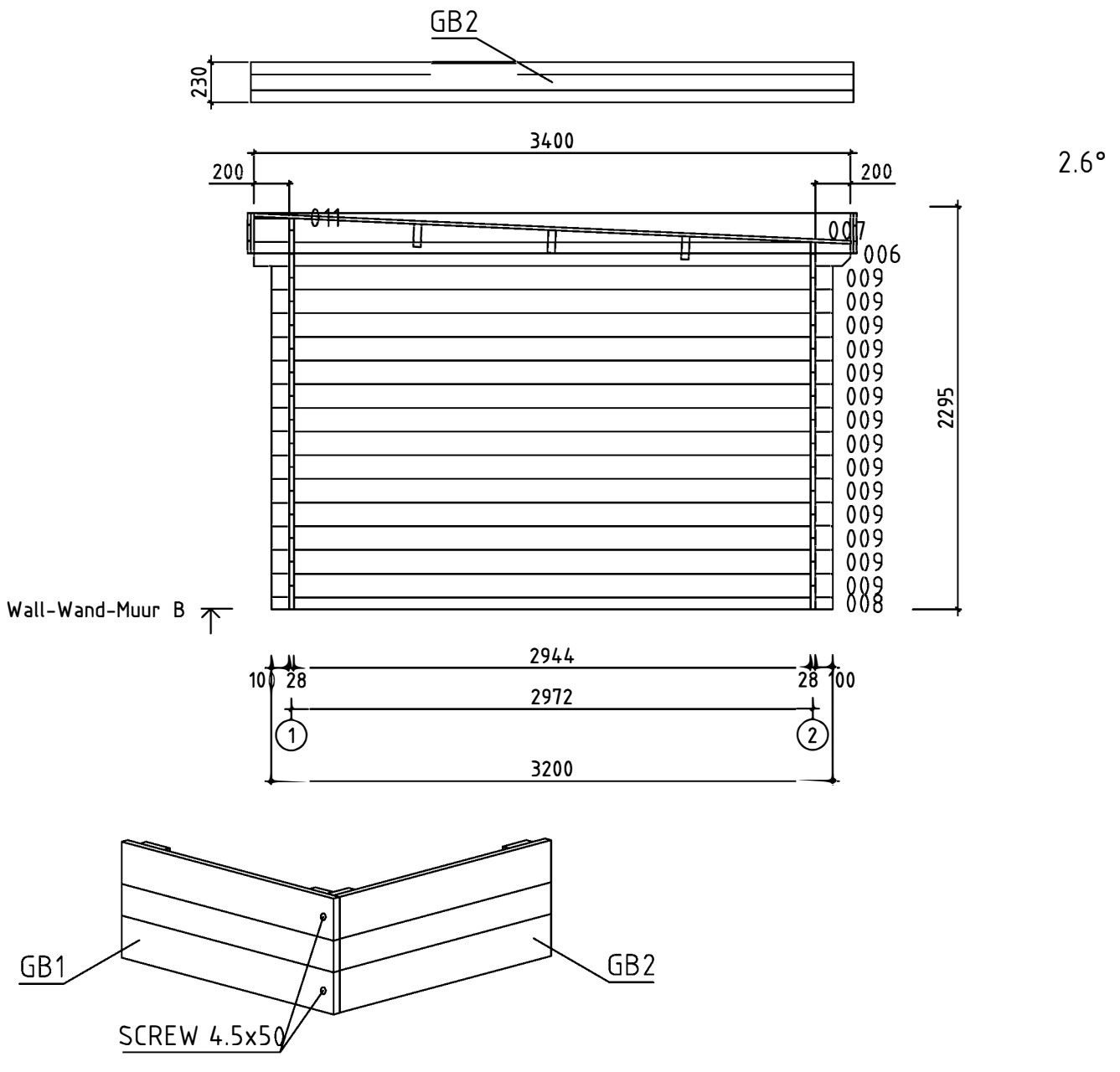
611 007

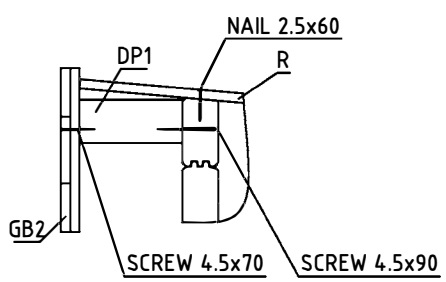
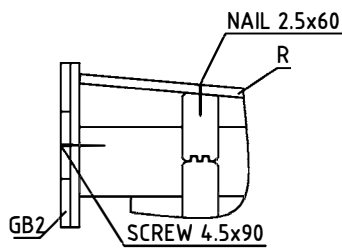
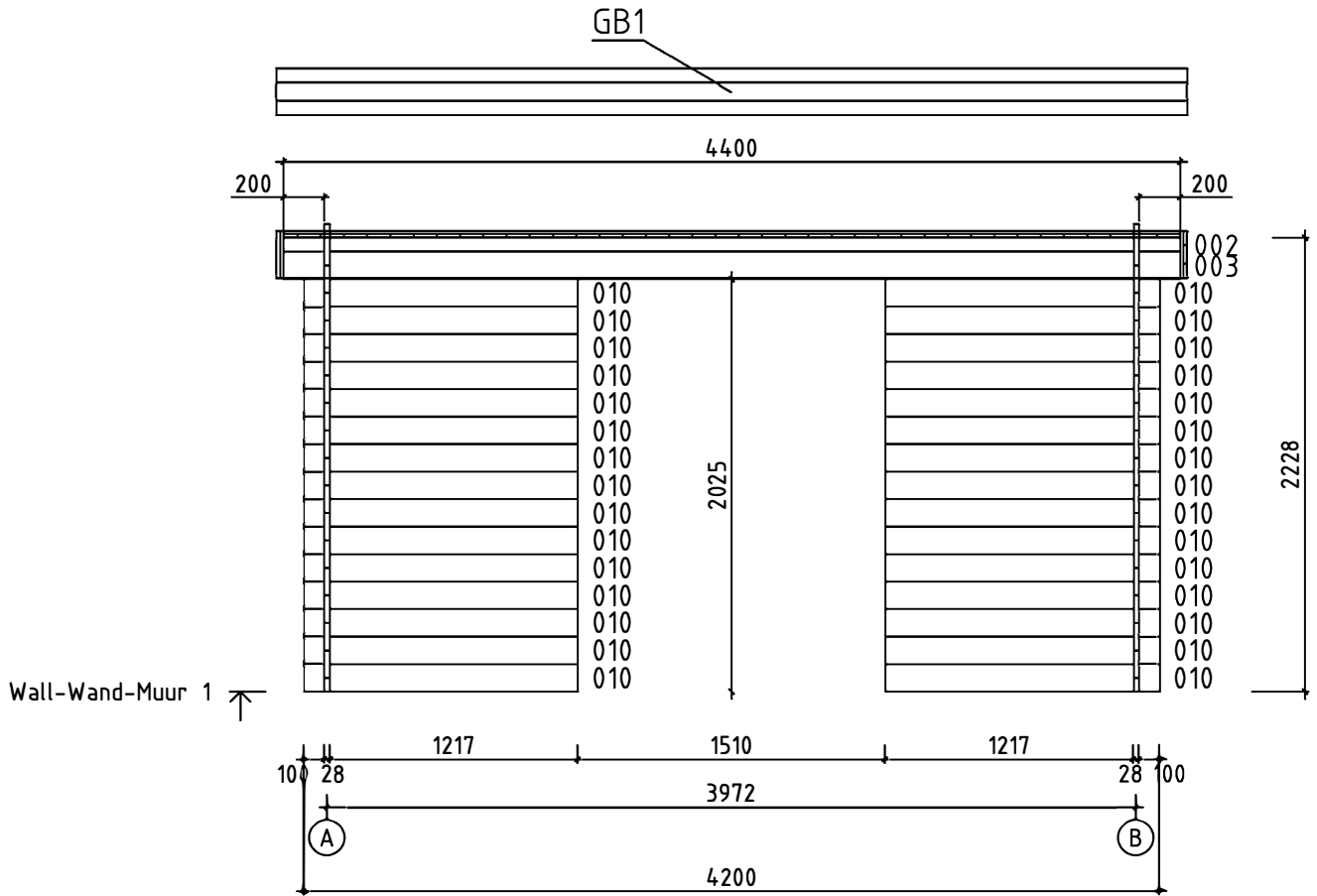


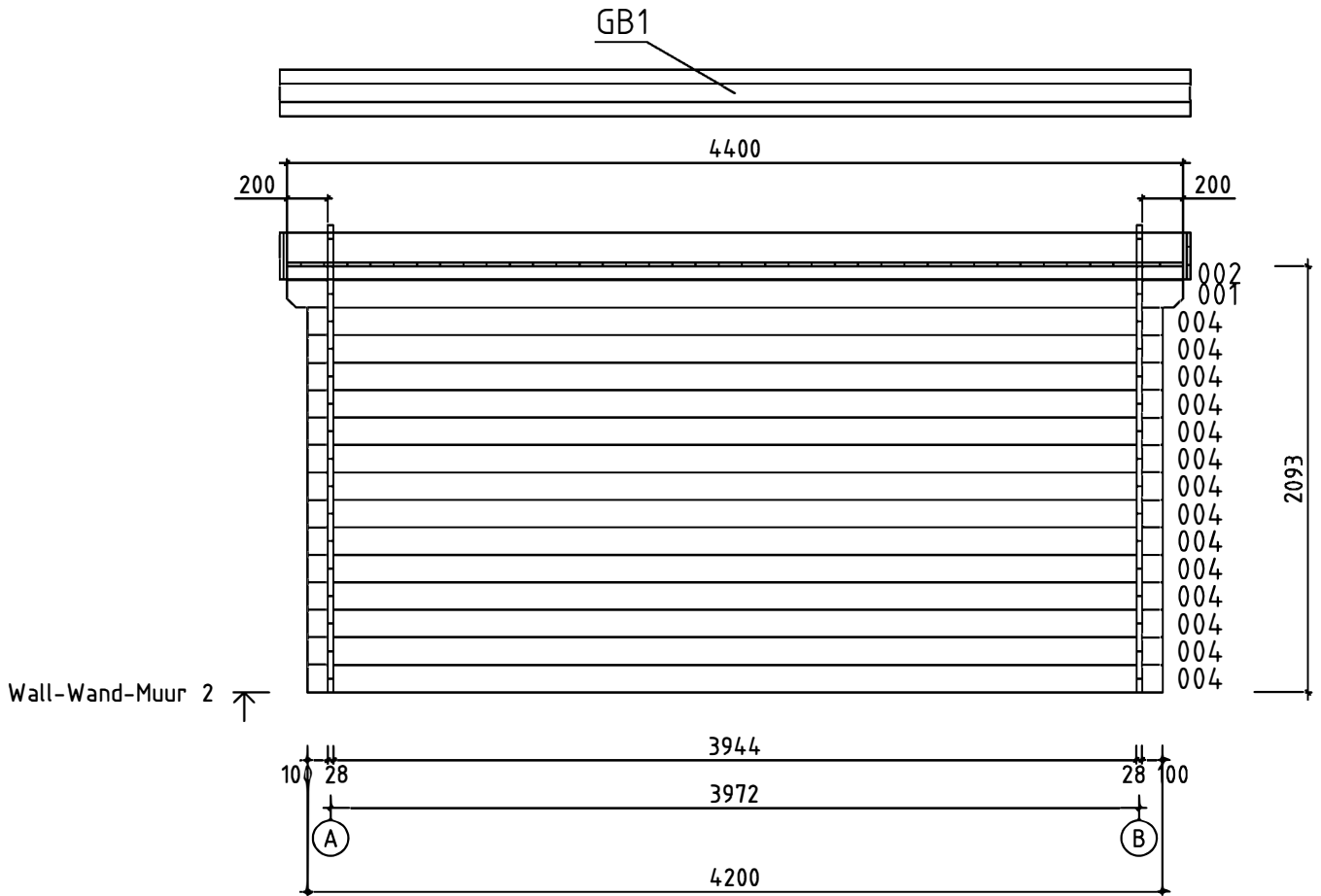
Kontrolliert durch:

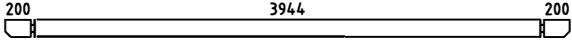
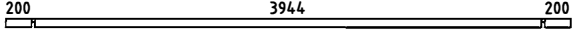
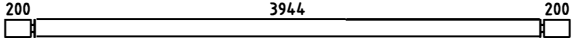
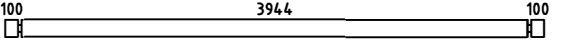
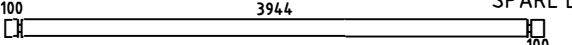
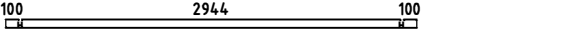
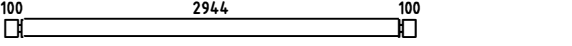

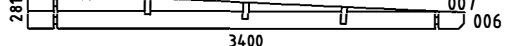
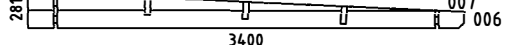

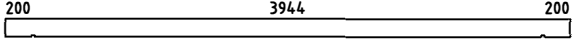

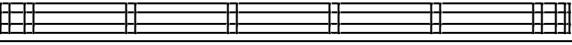
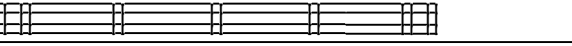





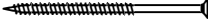


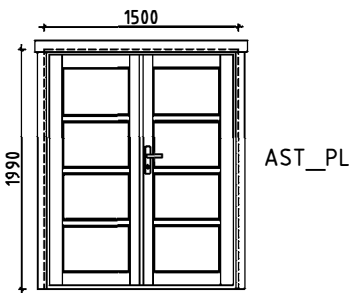




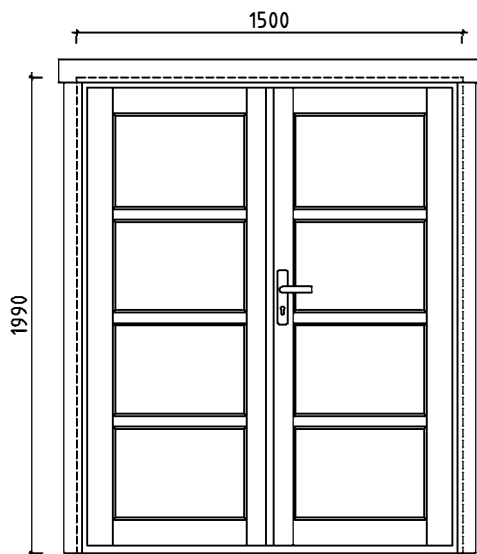




Pos	Specification-Bestimmung-Omschrijving	Stck.	Profile (mm)	L (mm)
001	 200 3944 200	1	28x135	4400
002	 200 3944 200	2	28x68	4400
003	 200 3944 200	1	28x135	4400
004	 100 3944 100	14	28x135	4200
005	 100 3944 100 SPARE BEAM-ERZATZBOHLE	1	28x135	4200
008	 100 2944 100	2	28x68	3200
009	 100 2944 100	28	28x135	3200
010	 1217 100	30	28x135	1345
WA-1	 281 011 007 006 3400	1	28x281	3400
WB-1	 281 011 007 006 3400	1	28x281	3400
HB	HIT BLOCK-SCHLAGHÖLZER-BLAZENPLANK 	2	28x135	300
RB1	ROOFBEAMS-DACHBALKEN-DAKBALK  200 3944 200	3	43x140	4400
R1	ROOFBOARD-DACHBRETT-DAKPLANK  or-oder-of	39+1 51+1	114x18 88x18	3400
GB1	ASSEMBLY REQUIRED-MONTAGE ERFORDERLICH-MONTAGE VEREIST 	2	36x230	4472
GB2	ASSEMBLY REQUIRED-MONTAGE ERFORDERLICH-MONTAGE VEREIST 	2	36x230	3436
DP1	FIXING SLAT-BEFESTIGUNGSLEISTE-BEVESTIGING PLINT 	8	45x90	200
	NAIL-NAGEL-NAGEL FOR-FÜR-VOOR R1 	270	∅2.5	60
	SCREWS-SCHRAUBEN-SCHROEF FOR-FÜR-VOOR GB1, GB2 	40	∅4.5	50
	SCREWS-SCHRAUBEN-SCHROEF FOR-FÜR-VOOR GB1, GB2 	25	∅4.5	70
	SCREWS-SCHRAUBEN-SCHROEF FOR-FÜR-VOOR 8xDP1 	150	∅4.5	90
	SCREWS-SCHRAUBEN-SCHROEF FOR-FÜR-VOOR RB1 	6	∅6.0	160

Pos	Specification-Bestimmung-Omschrijving	Stck	Profil (mm)	L (mm)
	<p>DOUBLEDORR-DOPPELTÜR-DUBBELE DEUR (right-rechts-rechts) P.P.</p> 	1	1500	1990
		1		
		6		
		1		
		1		

Doppeltür 1500x1990 1 Stck.



Länge/Breite: 30 mm

Rahmenleisten auf beiden Seiten: seitlich 18 × 70, oben 18 × 90

Seitliche Rahmenleisten auf beiden Seiten: bündig mit der unteren Kante des Falzes

Öffnung: nach außen

Tür-/Fensterblatt: Mantel

Scharniere: Bolzenscharniere

Verriegelbar: ja

Türschwelle: mit Edelstahlblech

Glas: normales Milchglas

Windleiste: außen

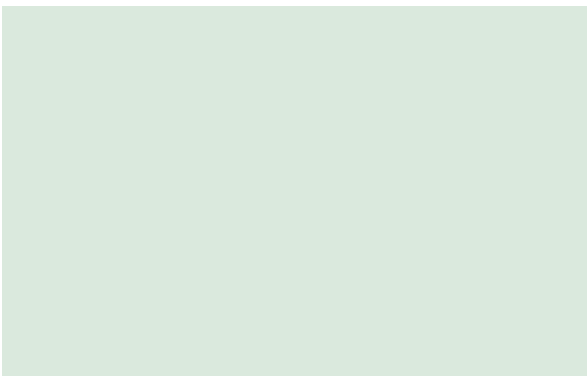
Einliegender Riegel

Technische Daten



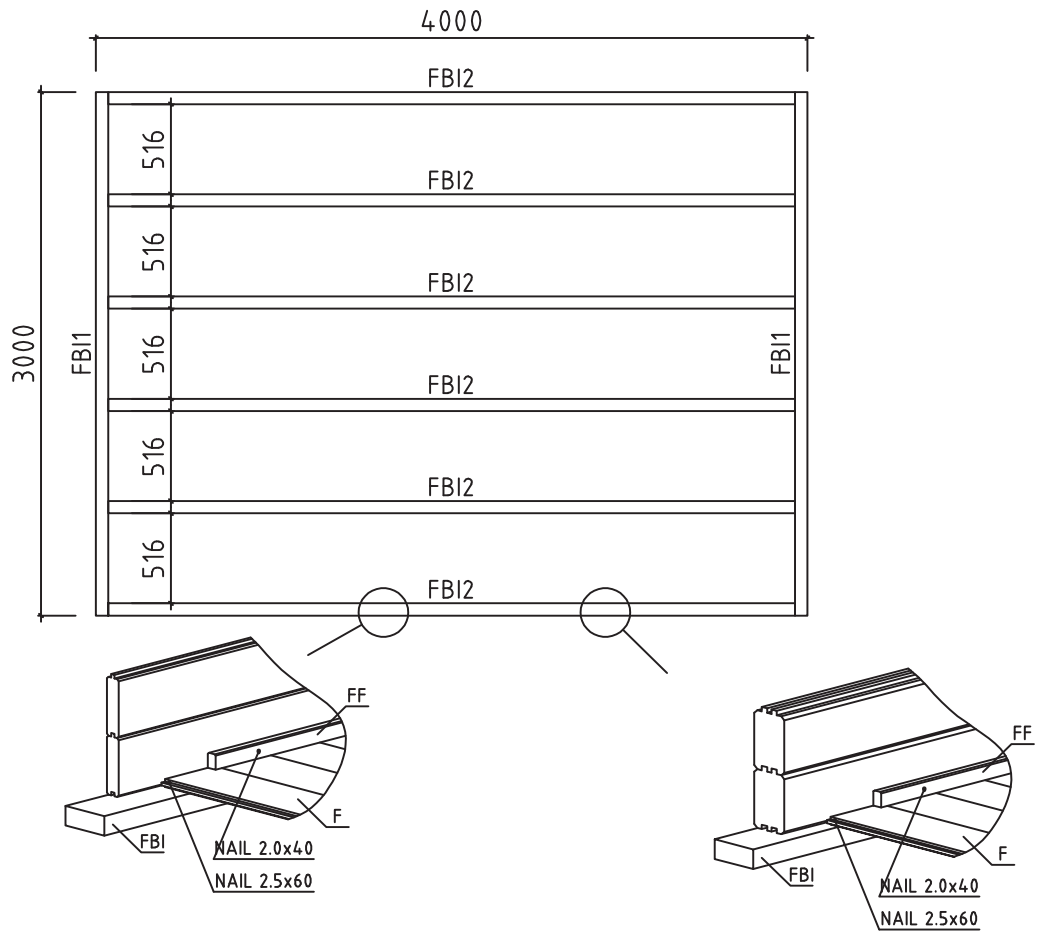
Artikelnummer:

813 020



Kontrolliert durch:

Wir empfehlen als Fundament für Ihr Gartenhaus eine vollflächig festgegründete, gepflasterte oder betonierte Fläche. Wahlweise ist auch ein Punkt- oder Streifenfundament möglich.



28mm WAND

44mm WAND

