

Technische Daten Trondheim 70-D

Wandaußenmaß: 450 x 360 cm

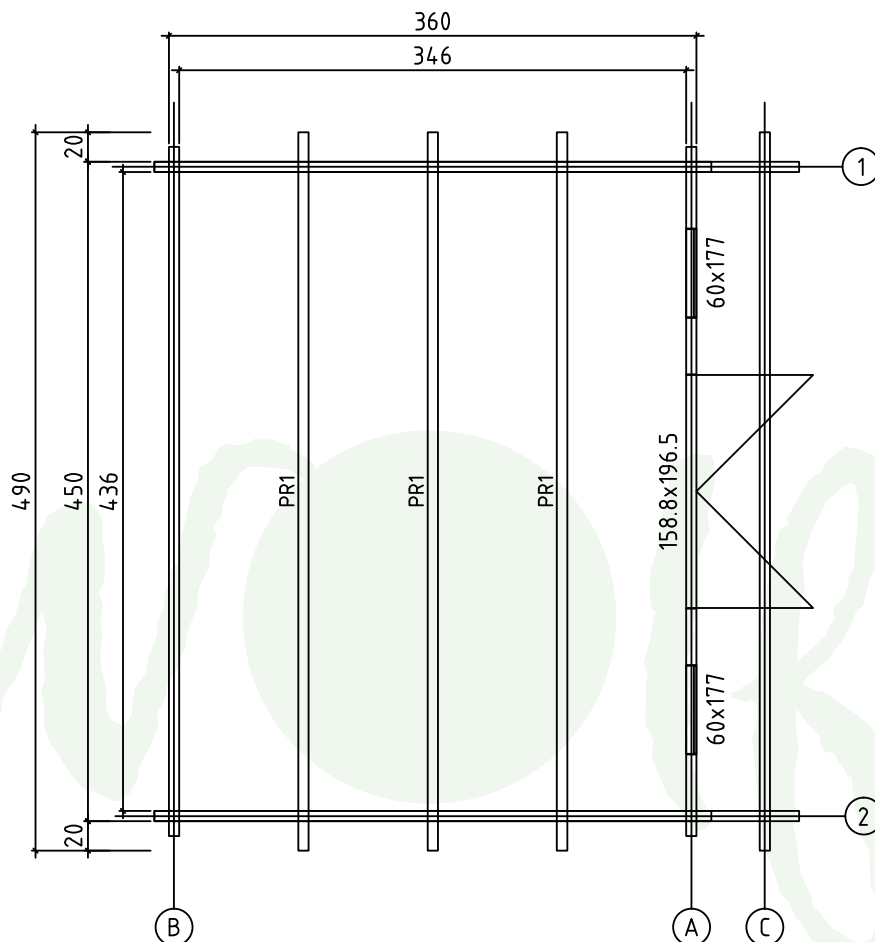
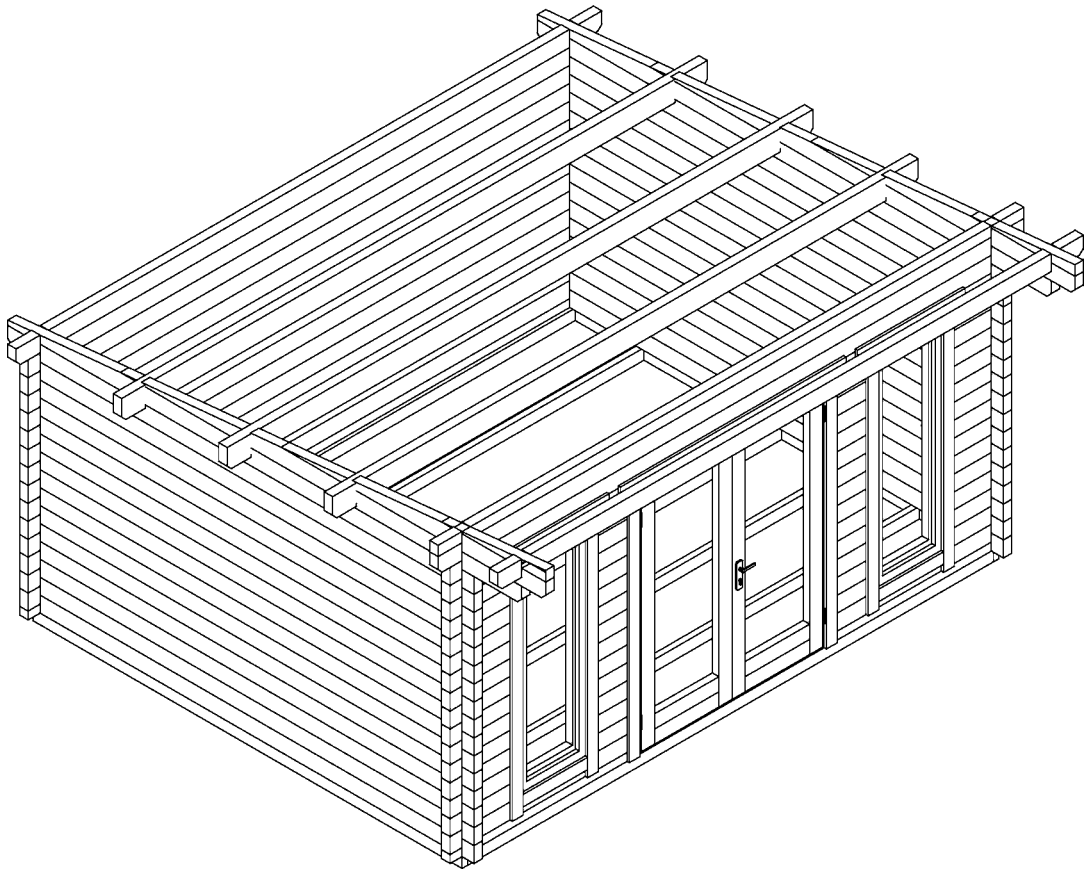
Bohlenstärke: 70 mm



Kontrolliert durch:

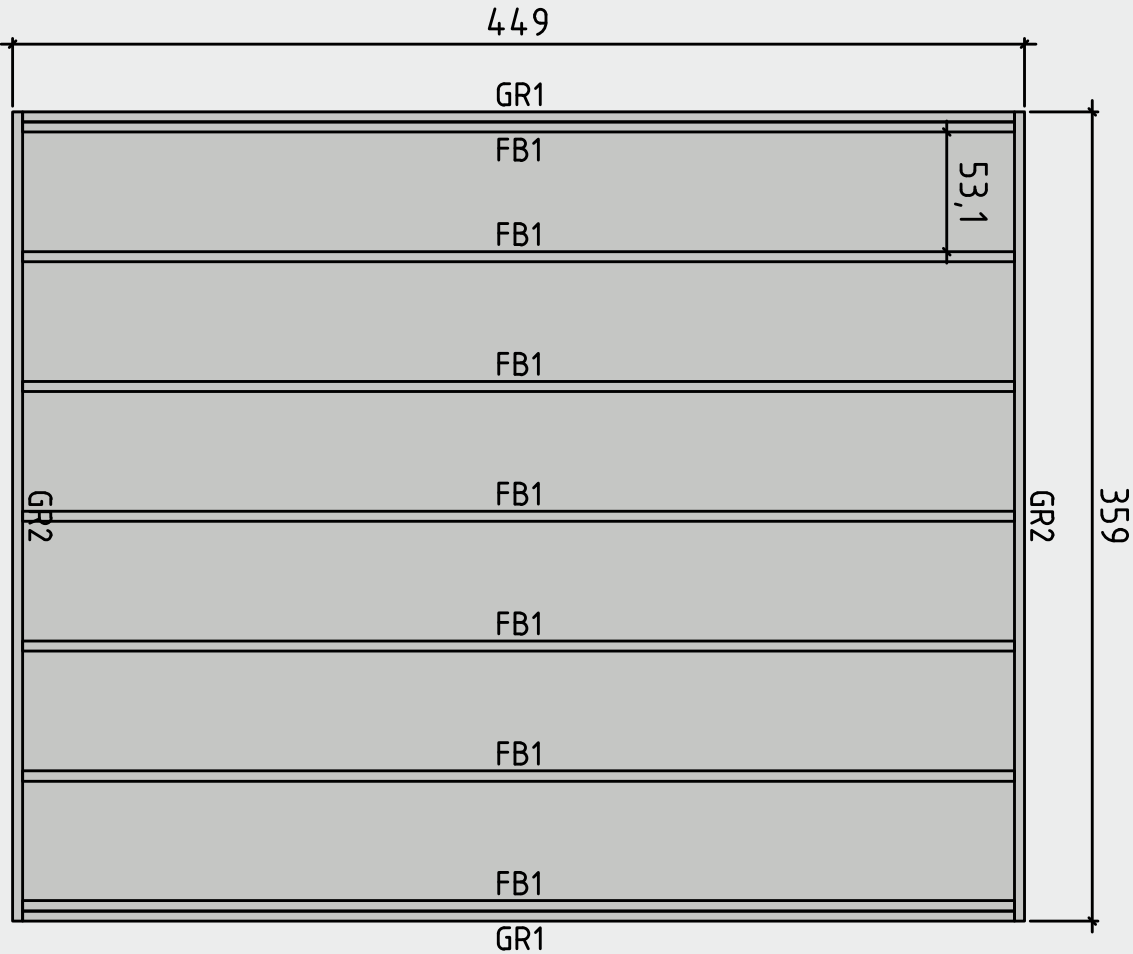
Achtung: Alle angegebenen Maße sind ca.-Maße!

3D-Darstellung und Grundriss Trondheim 70-D



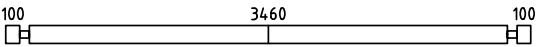
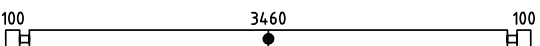
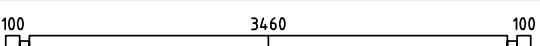
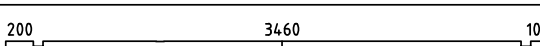
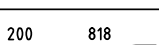
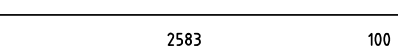

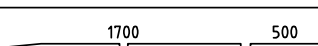

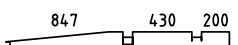
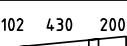
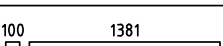
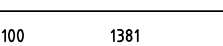


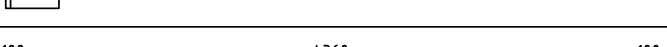
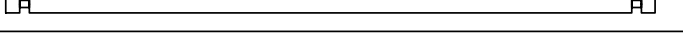
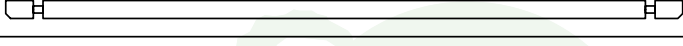
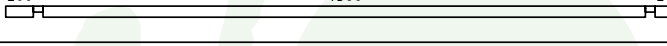
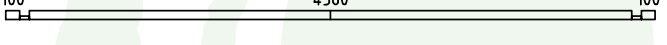
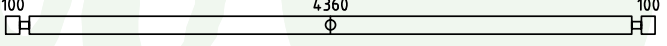
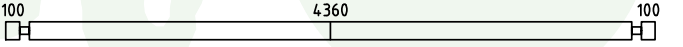
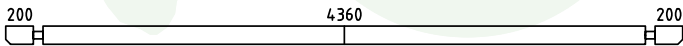
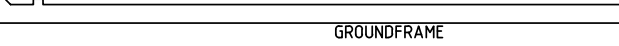
Lagerholzplan und Fundamentplan Trondheim 70-D

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



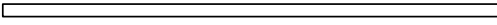
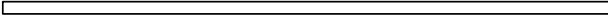
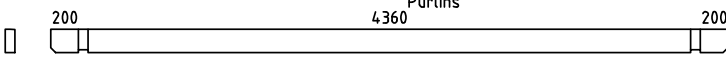










Teileliste 1

Trondheim 70-D

| Pos | | | Profil (mm) | Lenght (mm) |
|-----|--|----|-------------|-------------|
| 001 |  | 2 | 70x130 | 3800 |
| 002 |  | 2 | 70x130 | 3800 |
| 003 |  | 24 | 70x130 | 3800 |
| 004 |  | 2 | 70x130 | 3900 |
| 005 |  | 2 | 70x130 | 1088 |
| 006 |  | 2 | 70x130 | 2753 |
| 007 | — | 2 | 70x14 | 146 |
| 008 |  | 2 | 70x100 | 853 |
| 009 |  | 2 | 70x130 | 2270 |
| 010 |  | 2 | 70x55 | 567 |
| 011 |  | 2 | 70x130 | 1617 |
| 012 |  | 2 | 70x84 | 872 |
| 013 |  | 2 | 70x65 | 1551 |
| 014 |  | 2 | 70x130 | 1551 |
| 015 |  | 28 | 70x130 | 556 |
| 016 |  | 28 | 70x130 | 385 |
| 017 |  | 1 | 70x130 | 4700 |
| 018 |  | 1 | 70x130 | 4900 |
| 019 |  | 1 | 70x82 | 4900 |
| 020 |  | 1 | 70x65 | 4700 |
| 021 |  | 1 | 70x130 | 4700 |
| 022 |  | 13 | 70x130 | 4700 |
| 023 |  | 1 | 70x130 | 4900 |
| 024 |  | 1 | 70x130 | 4900 |
| GR1 | GROUNDFRAME  | 2 | 45x90 | 4400 |

Teileliste 2

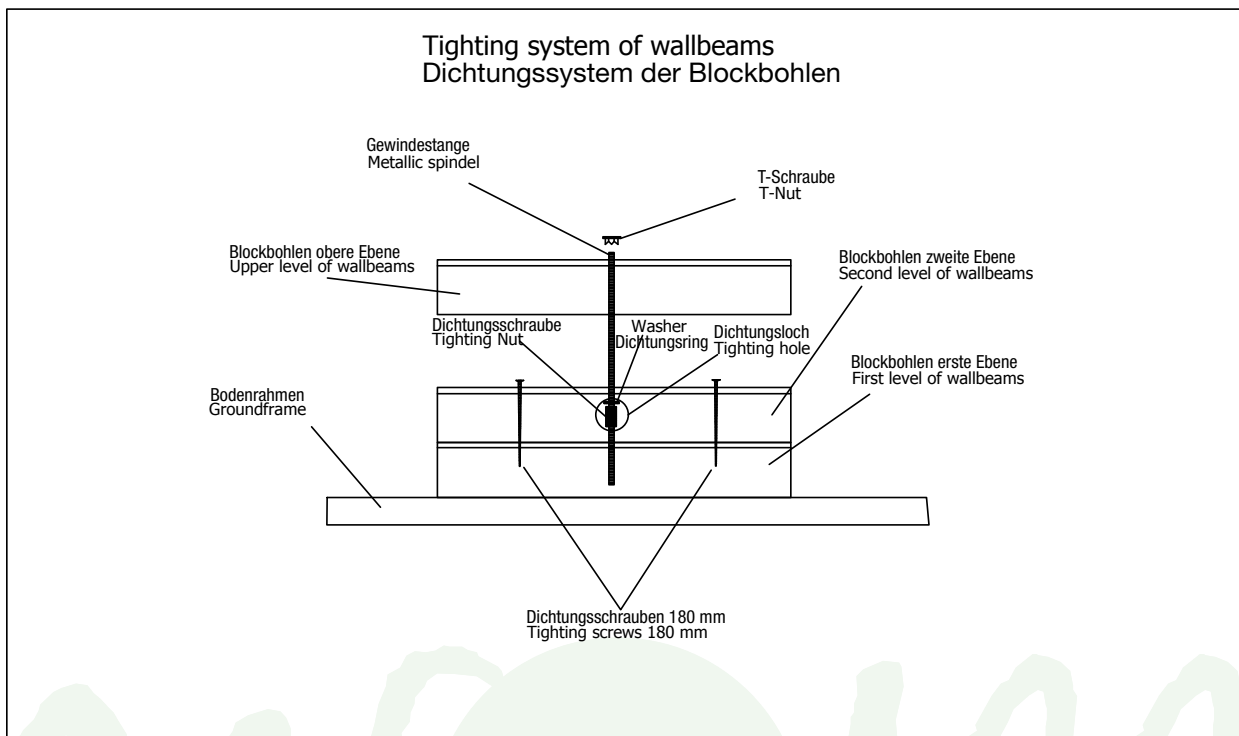
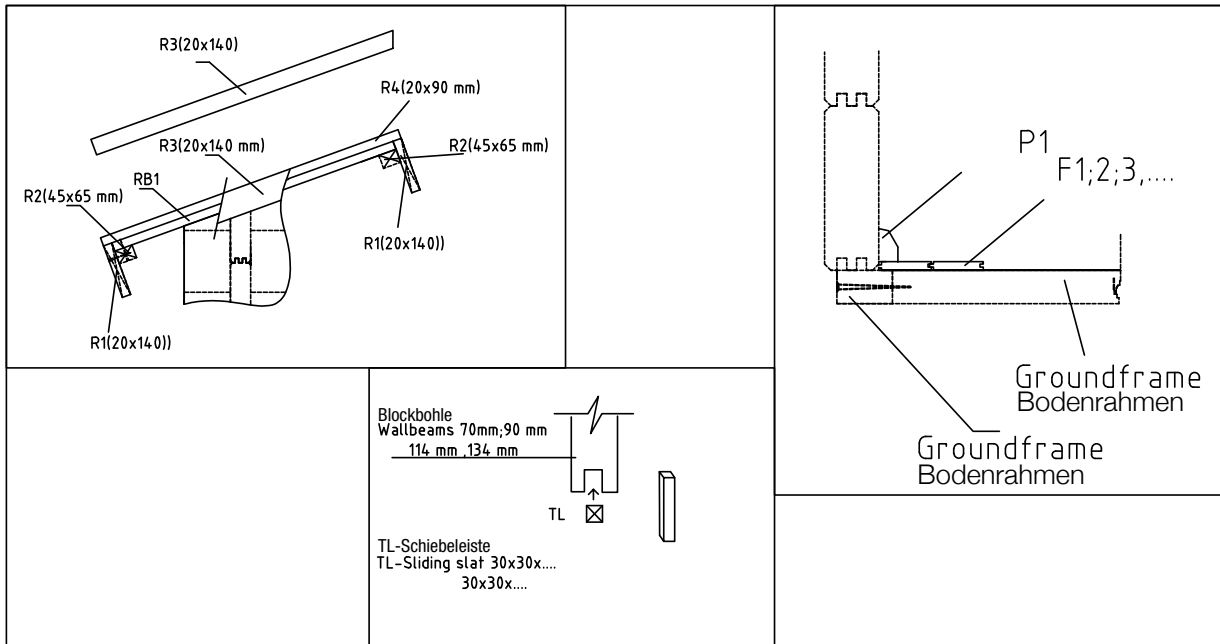
Trondheim 70-D

| Pos | | | Profil (mm) | Lenght (mm) |
|-----|--|--|-------------|-------------|
| GR2 | GROUNDFRAME  | | 45x90 | 3590 |
| FB1 | FLOORBEAMS  | | 45x90 | 4400 |
| PR1 | Purlins  | | 70x170 | 4900 |
| | WINDOW 600x1770 | | | |
| | DOOR 1588x1965 | | | |
| 1 | Screws/Schrauben/Vis 5x100 mm- For fixing first row of wall logs /Fixierung des ersten Bohlenkranzes/Pour fixer les lamesde plancher  | | | 6 |
| 2 | Nails/Nägel/Clous 2.5x50 - For fixing floorboards/ Befestigung Fussbodenbretter/Pour fixer les lames de plancher  | | | 350 |
| 3 | Nails/Nägel/Clous 2.5x50 - For fixing roofboards/ Befestigung Dachbretter/Pour fixer les voliges  | | | 350 |
| 4 | Nails/Nägel/Clous 2.5x50 - For fixing floor edge trims/ Befestigung Fussleisten/Pour fixer les plinthes du plancher  | | | 30 |
| 5 | Nails/Nägel/Clous 2.5x50 - For fixing roofing felt fillet/ Befestigung giebelabschlussbrett/Pour fixer la latte de finition de la couverture  | | | 30 |
| 6 | Screws/Schrauben/Vis 2,5x50 mm- For fixing roof side boards and roof edge reinforcement Befestigung Traufenbretter und Traufleisten Pour fixer les planches de rive et le tasseau de refront  | | | 150 |
| 7 | Screws/Schrauben/Vis 2,5x50 mm- For fixing fascia boards and diamonds/ Befestigung Giebelblende und Raute Pour fixer les planches de rive et le diamant  | | | |
| 8 | Screws/Schrauben/Vis 2,5x50 mm- For fixing fwindow and door trims/ Befestigung Fenster und türen/ Pour fixer les croisillons des fenetres et des portes  | | | |
| 9 | Metal storm Brace/Gewindestange/Tige filetee 10 mm  | | | 3 |
| 10 | Shim;Nuts/Mutter ,U-Scheibe/Ecrou;Rondelle 10 mm For fixing storm braces/ Pour fixer les anti tempete/ Für Sturmleisten Pour fixer les croisillons des fenetres et des portes  Metal storm Brace/Gewindestange/Tige filetee 10 mm KL1 M10 2,11 m 1 Screws 180 6 pcs. KL2 M10 2,18 m 2 Plastic caps 3 pcs. | | | 3/3 |

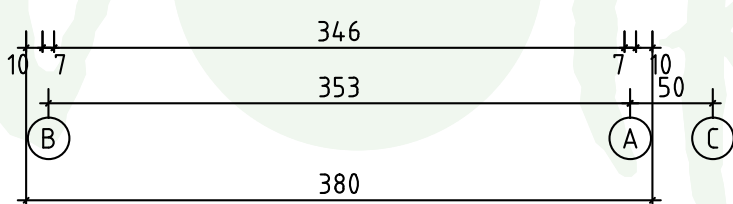
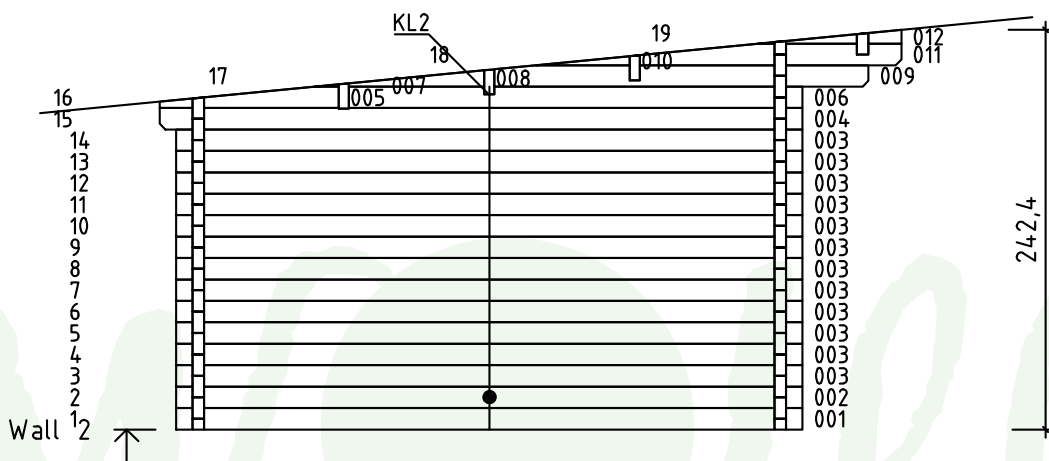
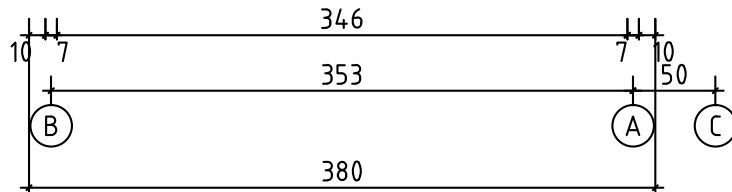
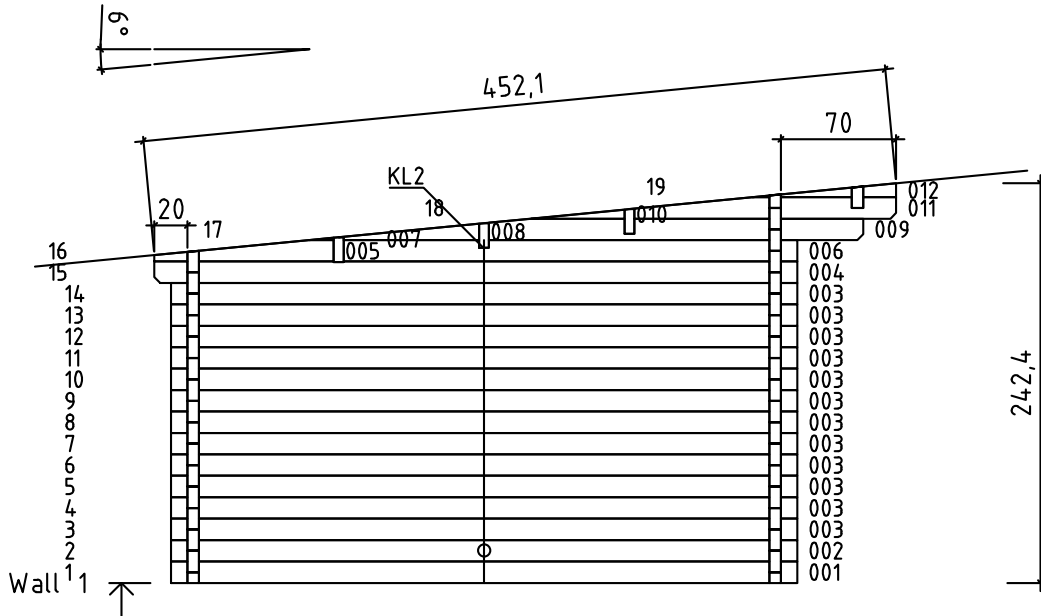
Teileliste 3 Trondheim 70-D

| POS | ST. | B | H | L | Teileliste |
|------|--------------------|------|------|-----------------------|--|
| FB1 | Vt. spetsi | | | | FUNDMENTHOLZER |
| F1 | 15,1m ² | 28 | | 3455 | FUSSBODENBRETTER |
| PR | 3 | 70 | 170 | 4900 | DACHBALKEN |
| RB1 | 22,2m ² | 20 | | 4521 | DACHBRETTER |
| R1 | 2 | 20 | 140 | 4940 | <small>Vepte ketuse kolcenurke</small> Traufenbretter |
| R2 | 2 | 45 | 65 | 4900 | <small>Vepte ketuse kolcenurke</small> Traufenbretter |
| R3 | 2 | 20 | 140 | 4720 | <small>Vepte ketuse kolcenurke</small> Giebelabschlussleiste |
| R4 | 2 | 20 | 90 | 4720 | Giebelabschlussleiste |
| WN06 | 2 | 600 | 1770 | | <p>Sliding slats 30x30x1700 mm - 4 pcs.</p> |
| DR16 | 1 | 1588 | 1965 | | |
| P1 | 17m | 20 | 40 | | Fußbodenleiste |
| P2 | 6+6 | 20 | 90 | 1945 | Türleiste DR 16, Fensterleiste WN 06 |
| P3 | 2+2 | 20 | 90 | 900 | Fensterleiste WN 06 |
| P4 | 2+2 | 20 | 90 | 540 570 | Fensterleiste WN 06 |
| P5 | 1+1 | 20 | 90 | 1890 | Türleiste DR 16 |

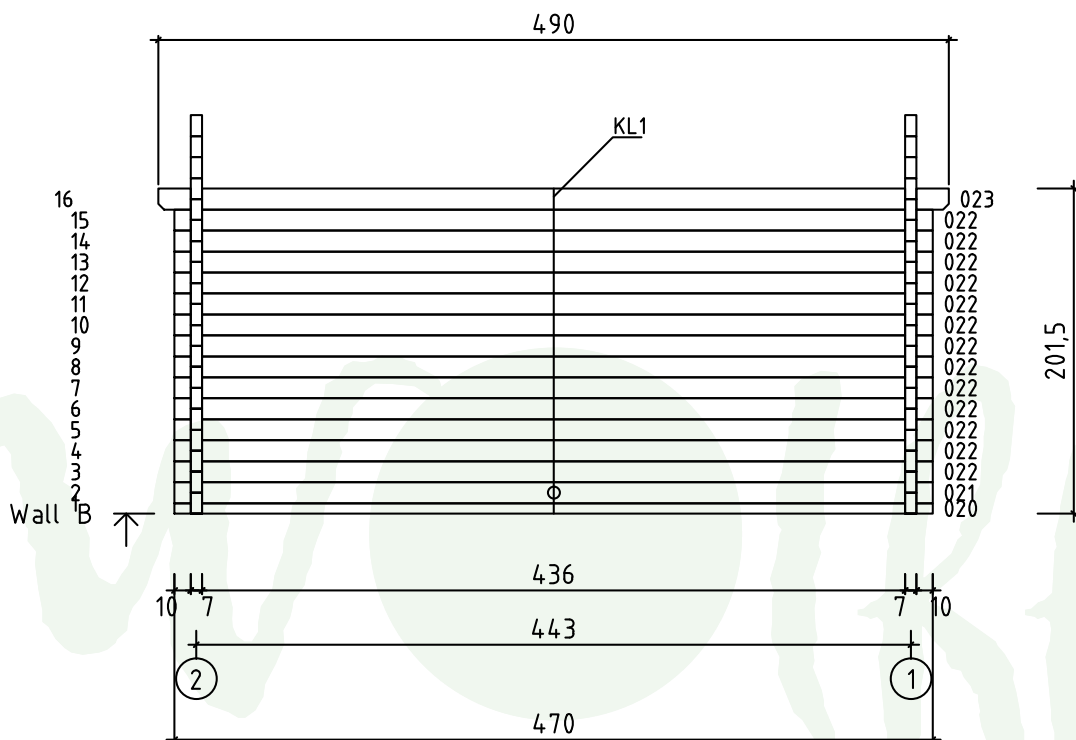
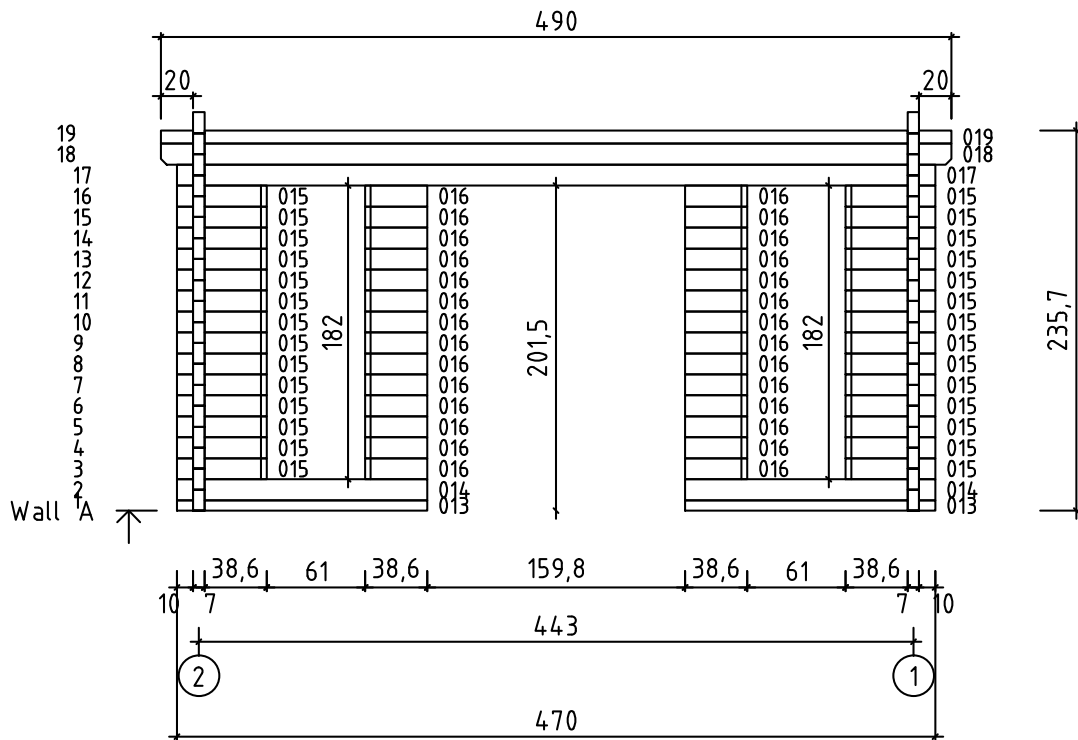
Detailzeichnungen Trondheim 70-D



Wandplan 1 und 2 Trondheim 70-D



Wandplan A und B Trondheim 70-D



Wandplan C Trondheim 70-D

Vorgelagerte Vordachbohle vor Wand A

