Nancy

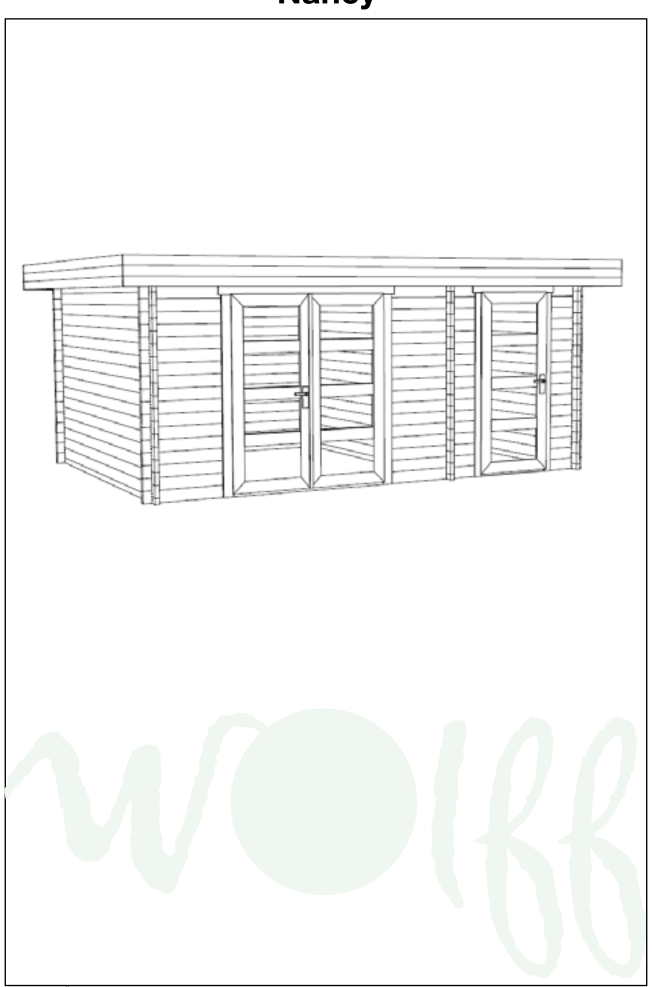
Wandaußenmaß: 450 x 300 cm Bohlenstärke: 40 mm



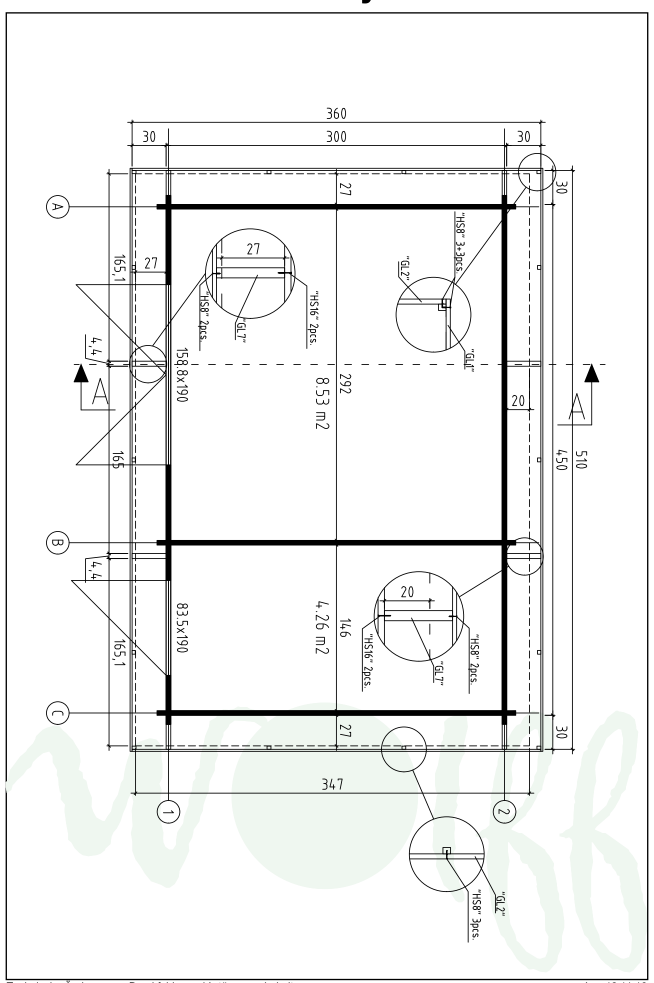
Kontrolliert durch:

Achtung: Alle angegebenen Maße sind ca.-Maße!

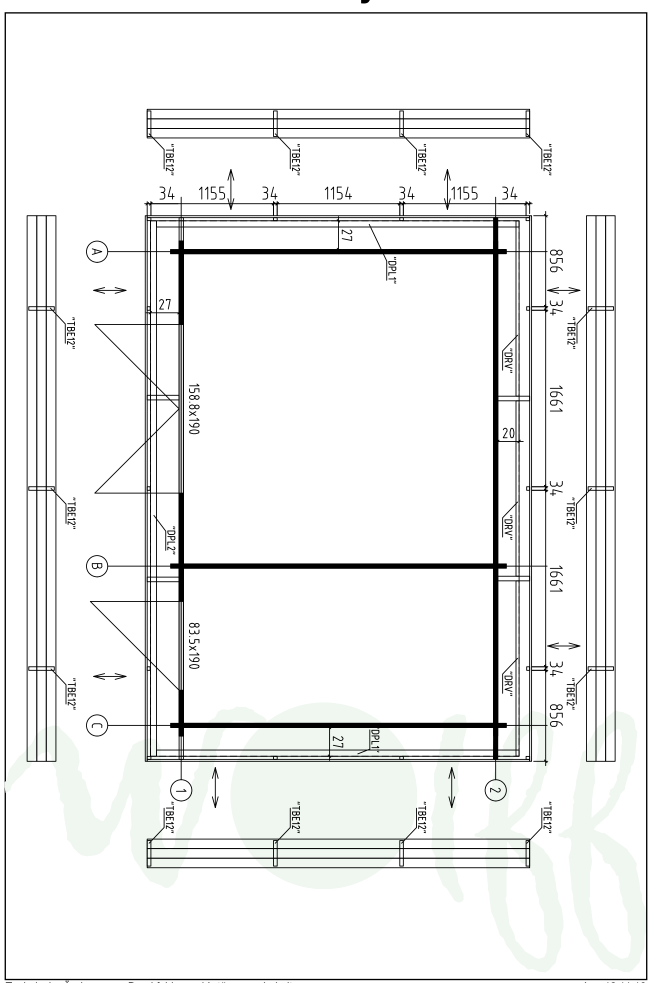
3D-Ansicht Nancy



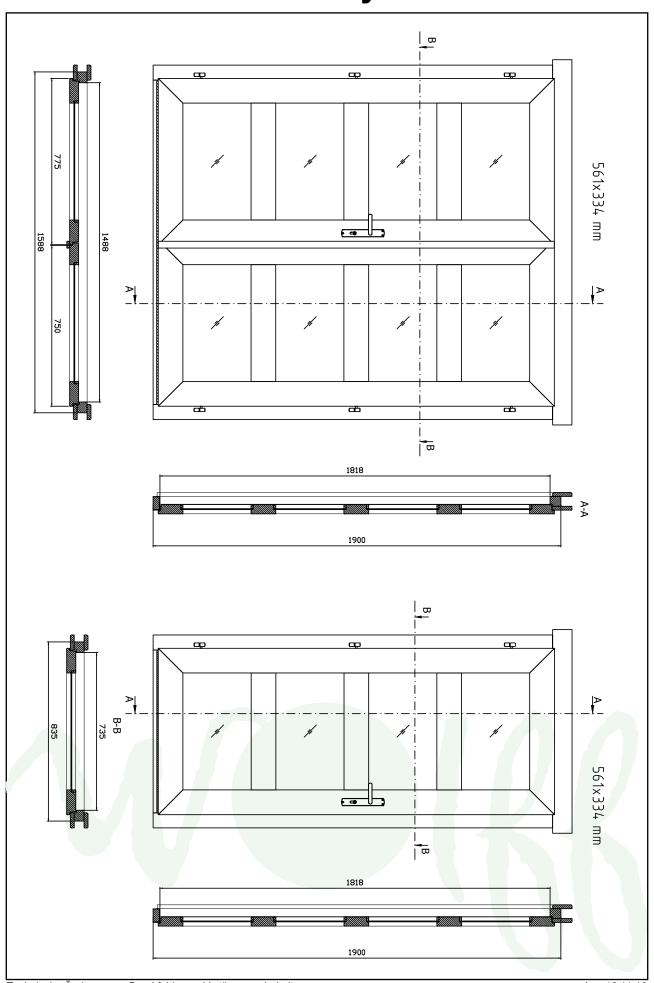
Grundriss 1 Nancy



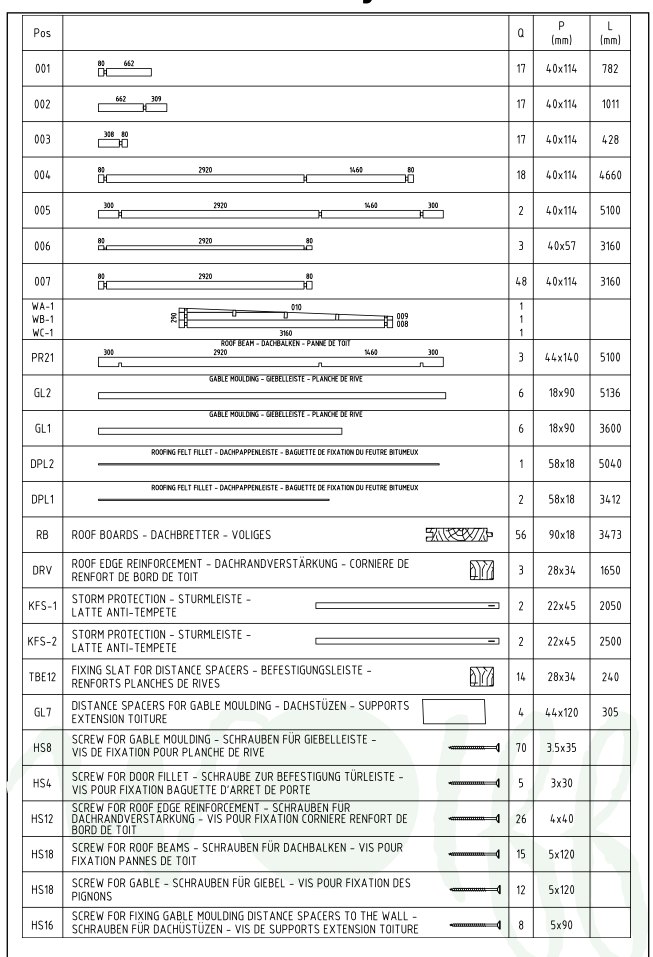
Grundriss 2 Nancy



Fenster- und Türdetails Nancy



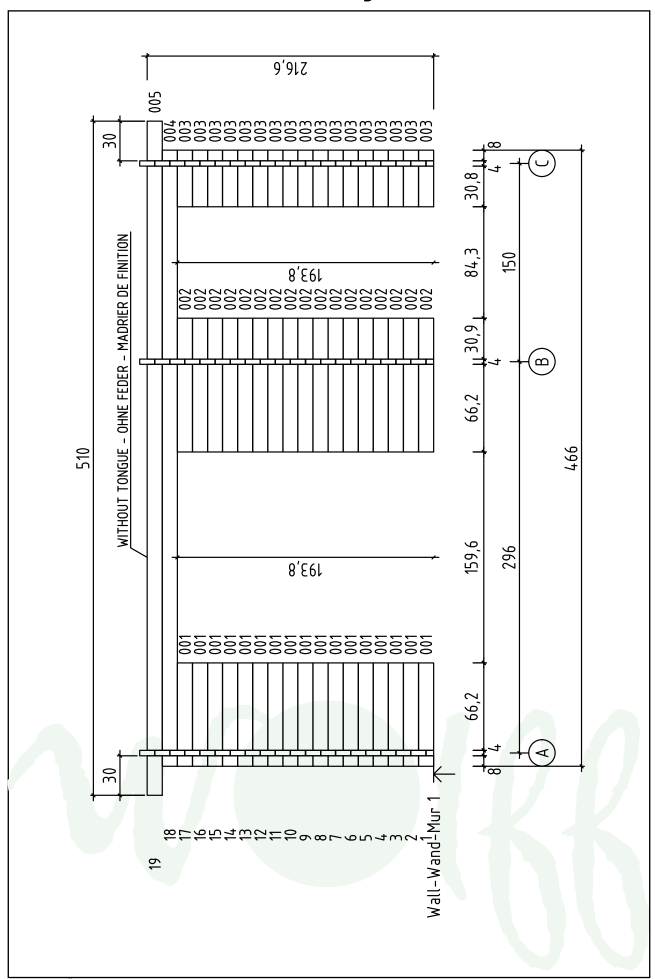
Teileliste 1 Nancy



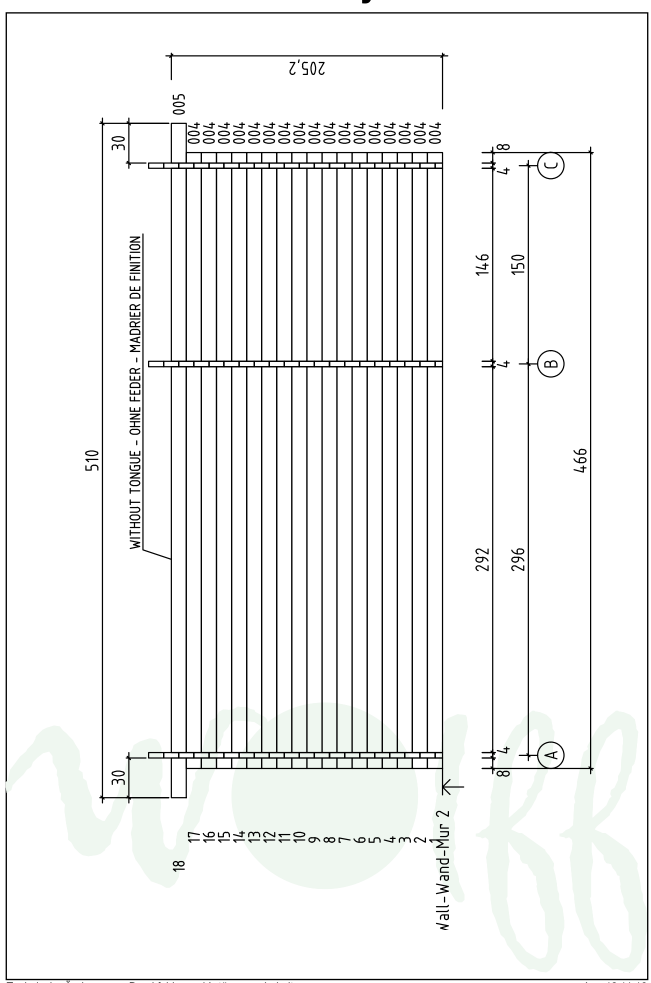
Teileliste 2 Nancy

| Pos | | Q | P (mm) | (mm) |
|------|--|-----|-----------|------|
| HS16 | SCREW FOR DOOR JAMB - SCHRAUBE FÜR TÜRRAHMEN - VIS DE FIXATION PARTIE HAUTE AVEC MONTANTS DU CADRE DE PORTE | 4 | 5x90 | |
| HS25 | SCREW FOR DOORSTEP - SCHRAUBEN FÜR SWELLE - VIS POUR FIXATION BARRE DE SEUIL | 5 | 4.5x65 | |
| SH40 | HAMMER BLOCK - SCHLAGHOLZ - CALLE DE FRAPPE | 1 | | |
| SFS | NUT FOR STORM PROTECTION – SCHRAUBENMUTTER FÜR STURMLEISTE – ECROU POUR LATTE ANTI-TEMPETE | 8 | D6 | |
| NF4 | ZN NAIL FOR ROOF - ZN NÄGEL FÜR DACHBRETTER - POINTE POUR FIXATION VOLIGES DE TOIT | 290 | 2x50 | |
| NF5 | ZN NAIL FOR ROOFING FELT FILLET – ZN NÄGEL FÜR DACHPAPPENLEISTE – POINTE POUR BAGUETTE DE FIXATION FEUTRE BITUMEUX | 35 | 2×40 | |
| BFS | BOLT FOR STORM PROTECTION - BOLZEN FÜR STURMLEISTE - BOULON POUR LATTE ANTI-TEMPETE | 8 | 6x70 | |
| DFS | WASHER FOR STORM PROTECTION – DICHTSCHEIBE FÜR STURMLEISTE – RONDELLE POUR LATTE ANTI-TEMPETE | 8 | D6 | |
| TL4 | DOOR HANDLE FITTINGS – TÜRGRIFF – POIGNEE DE PORTE | 2 | | |
| TL5 | SET OF DOOR LOCK COVERS - SCHLOSSBLENDEN - SET DE GARNITURES DE PORTE | 2 | | |
| | CYLINDER LOCK - ZYLINDERSCHLOSS - BARILLET DE PORTE | 2 | 30x35 | |
| | MALE BOLT HINGE FOR DOOR - TÜRRIEGEL - PARTIE MALE DE PAUMELLE DE PORTE | 6 | | |
| | STRIKER FOR BARREL BOLT - HÜLSE FÜR GRENDELRIEGEL - GACHE AU SOL DU TARGETTE | 2 | | |
| | DOOR - TÜR - PORTE 1588x1900 MILCHGLAS TUK.4.020.MVV.MMb MGC | 1 | | |
| | DOOR - TÜR - PORTE 835x1900 MILCHGLAS UK.4.020.MVV.MMb MGC | 1 | | |

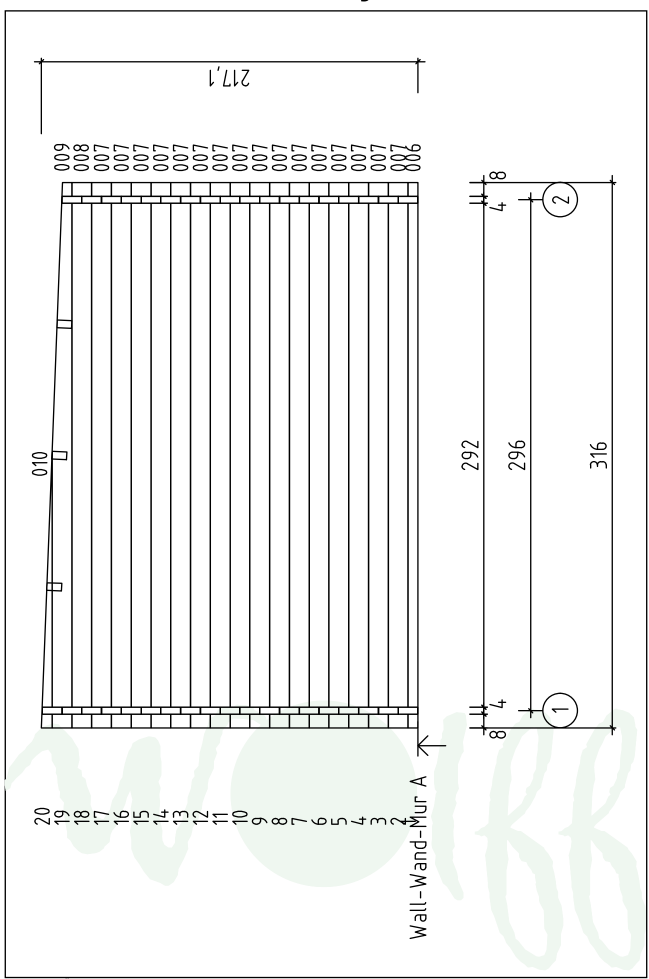
Wandplan 1 Nancy



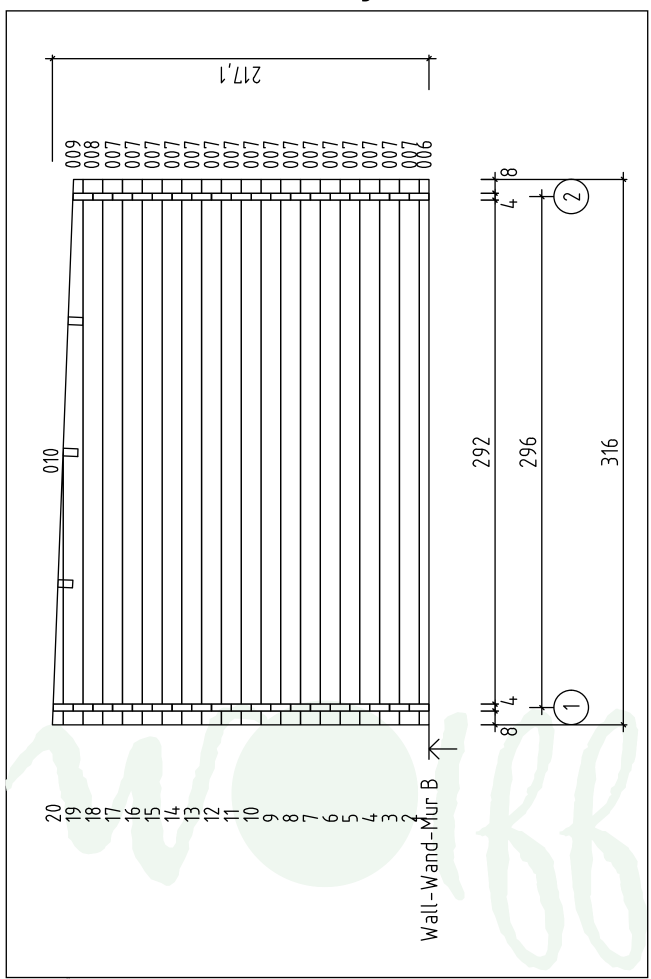
Wandplan 2 Nancy



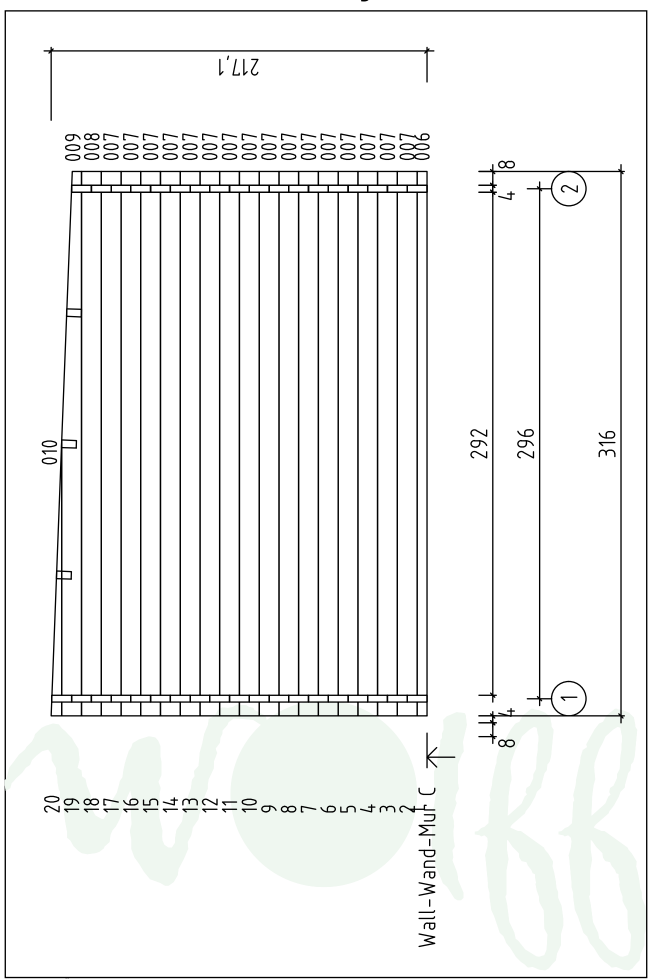
Wandplan A Nancy



Wandplan B Nancy



Wandplan C Nancy



Wandplan D Nancy

