

Kalle

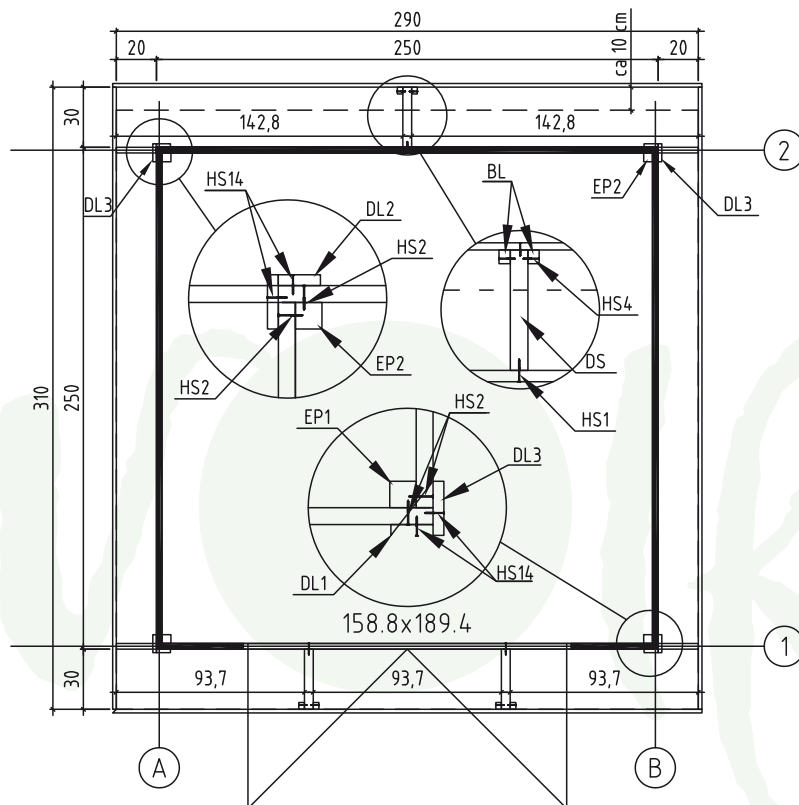
mit Zusatzpaketen Kaminholzanbau/Anbau mit geschl. Rückwand
Wandaußenmaß: 250 x 250 cm Bohlenstärke: 28 mm



Kontrolliert durch:

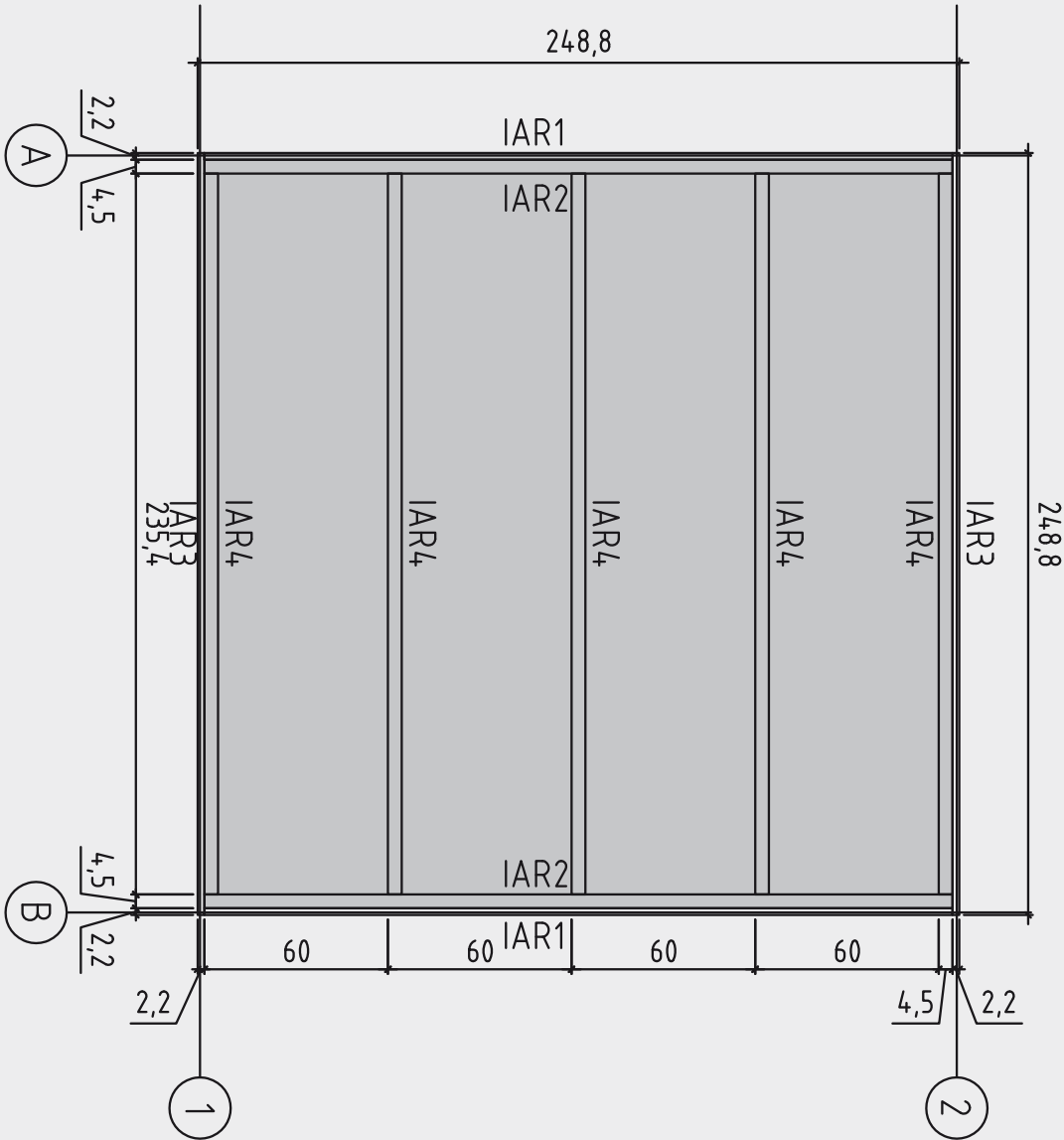
Achtung: Alle angegebenen Maße sind ca.-Maße!

3D-Darstellung und Grundriss Kalle

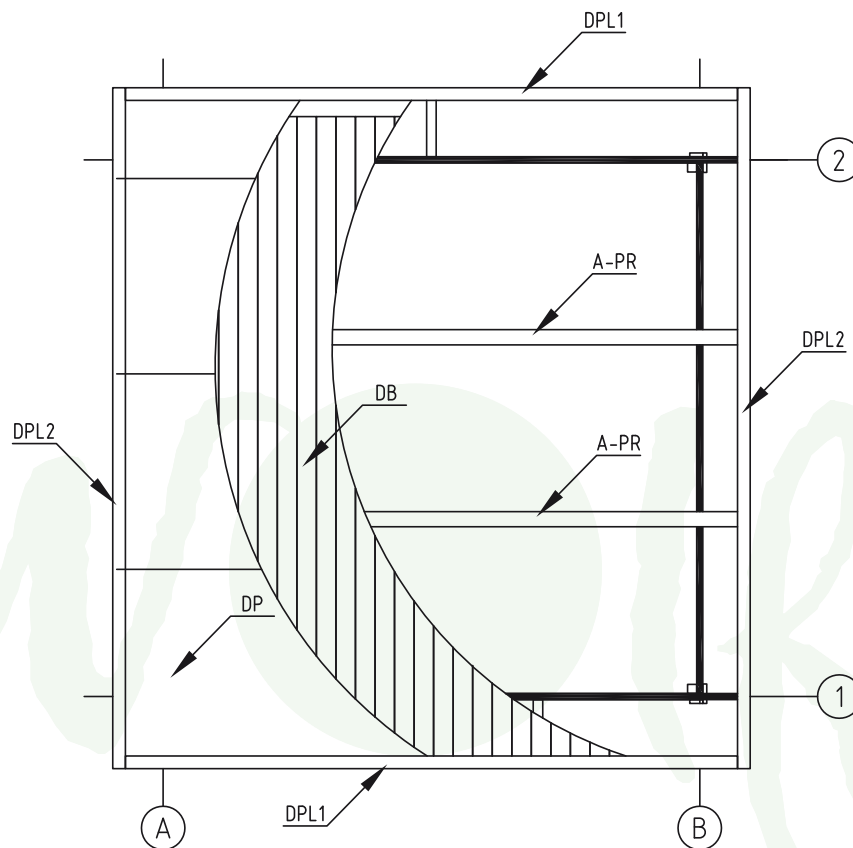
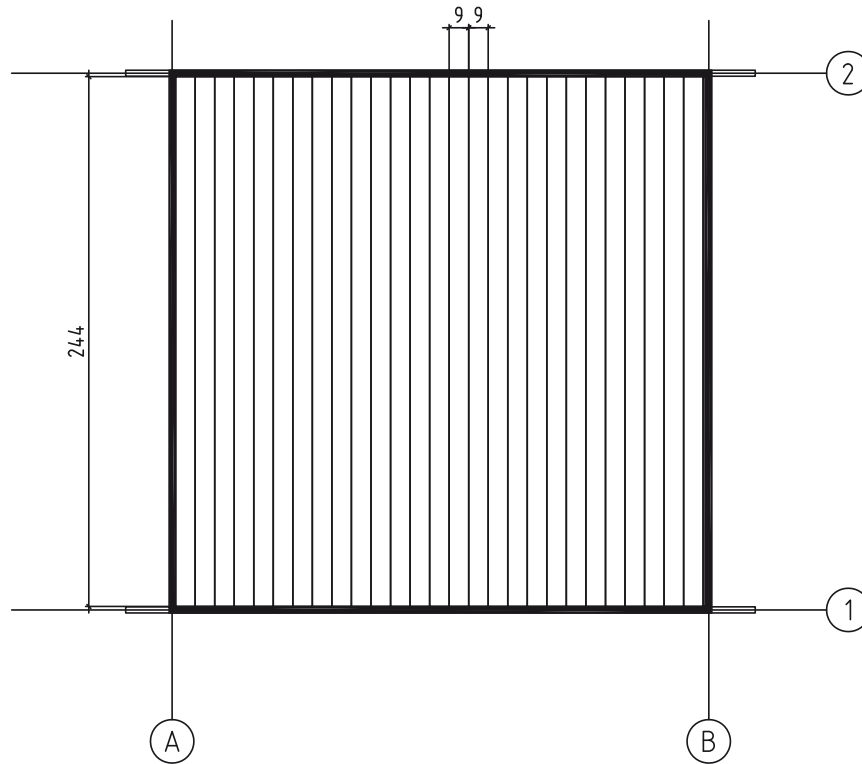


Lagerholzplan und Fundamentplan Kalle

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


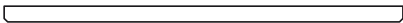




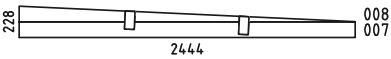
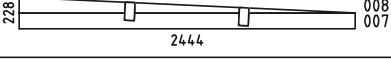




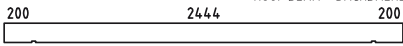
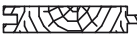
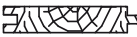






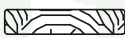





Fußbodenbretter / Dachplan Kalle







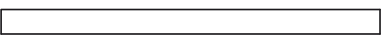
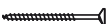

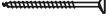
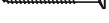



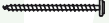



Teileliste 1

Kalle

Pos		Q.	P (mm)	L (mm)
001		34	28x114	433
002		1	28x114	2900
003		1	28x114	2900
004		17	28x114	2500
005		1	28x114	2900
006		34	28x114	2444
WA-1		1		
WB-1		1		
IAR2	FOUNDATION - FUNDAMENT - FONDATION 	2	45x70	2444
IAR4	FOUNDATION - FUNDAMENT - FONDATION 	5	45x70	2354
IAR3	FOUNDATION - FUNDAMENT - FONDATION 	2	22x45	2488
IAR1	FOUNDATION - FUNDAMENT - FONDATION 	2	22x45	2444
A-PR	ROOF BEAM - DACHBALKEN - PANNE DE TOIT 	2	70x140	2900
FB	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER 	28	90x18	2440
DB	ROOF BOARDS - DACHBRETTER - VOLIGES 	33	90x18	2988
	FLOOR FILLET - FUSSBODENLEISTE - CORNIERE DE FINITION DU PLANCHER 		18x18	9.78
DPL2	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX 	2	18x58	3136
DPL1	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX 	2	18x58	2820
FT	FILLET - LEISTE - LATTES 	1	12x22	1588
DL2	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	2	18x70	2052
DL1	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	2	18x70	2166
DL3	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	4	18x90	1938
EP2	CORNER STUD - ECKPFOSTEN - POTEAUX D'ANGLE POUR FIXATION DES MADRIERS 	2	44x44	1970
EP1	CORNER STUD - ECKPFOSTEN - POTEAUX D'ANGLE POUR FIXATION DES MADRIERS 	2	44x44	2085
DP	ROOFING FELT (STRIP) - DACHPAPPE (BAHNEN) - FEUTRE BITUMEUX (BANDE) 	4		3000





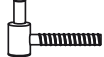
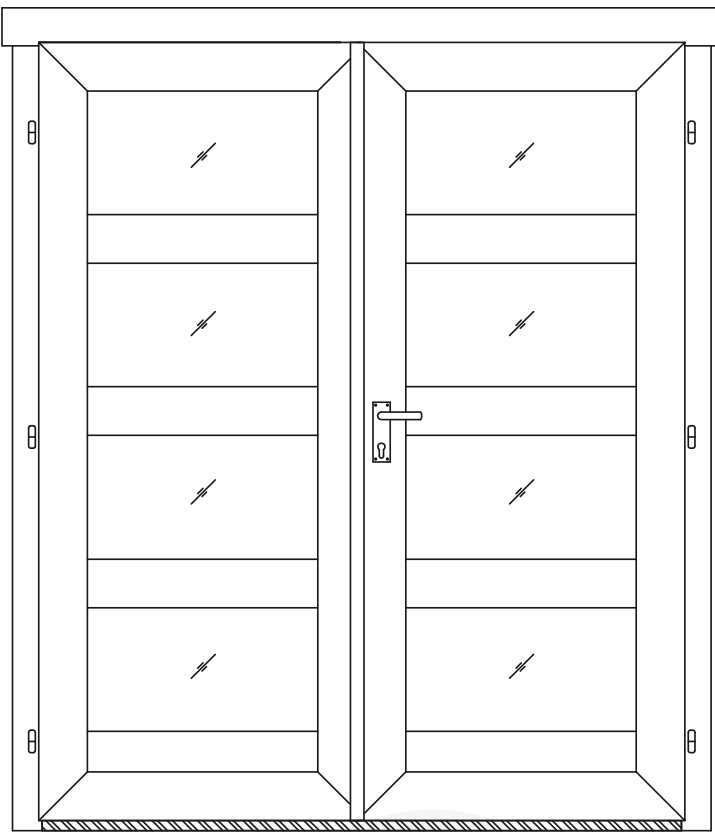
Teileliste 2

Kalle

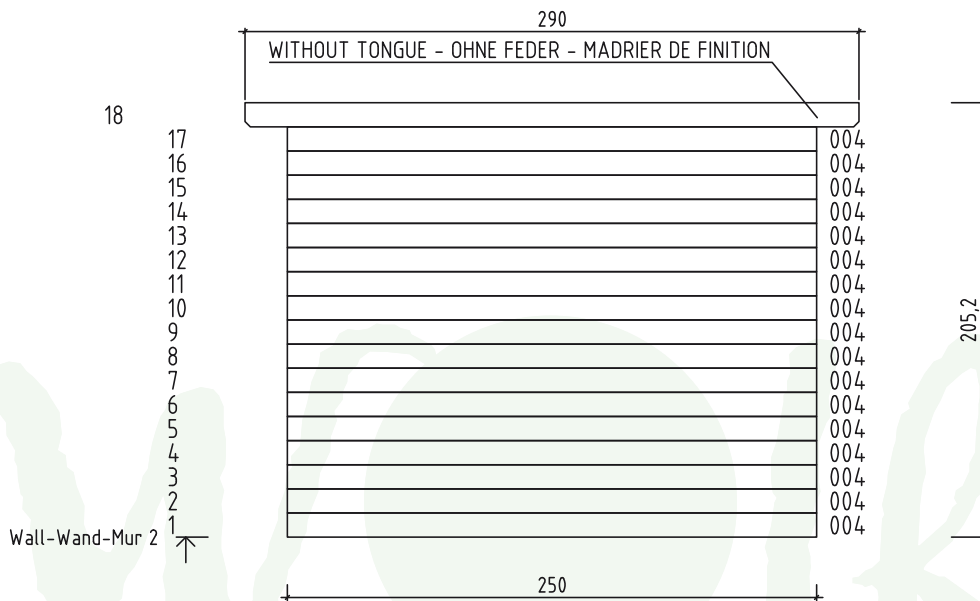
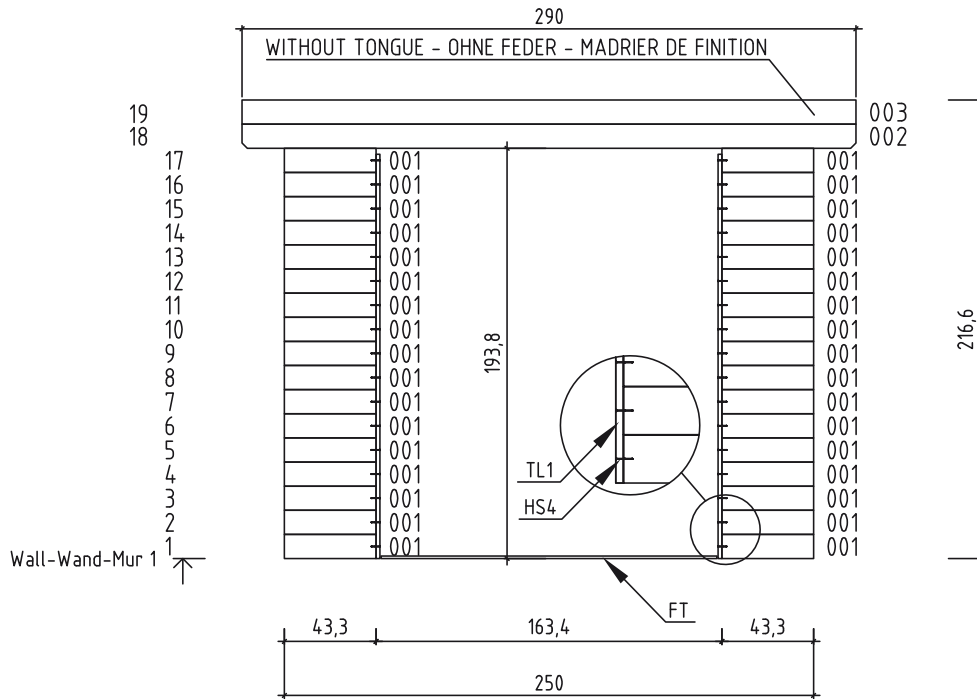
Pos			Q.	P (mm)	L (mm)
DRV	ROOF EDGE REINFORCEMENT - DACHRANDVERSTÄRKUNG - CORNIERE DE RENFORT DE BORD DE TOIT		2	28x34	1427
TL1	FINISHING STRIP FOR DOOR - ABSCHUSSLEISTE FÜR TÜR - MONTANT DE FINITION DES OUVERTURES PORTES		2	18x28	1910
BL	FIXING SLAT FOR DISTANCE SPACERS - BEFESTIGUNGSLEISTE - RENFORTS PLANCHES DE RIVES		6	28x34	250
DS	DISTANCE SPACERS FOR GABLE MOULDING - DACHSTÜZEN - SUPPORTS EXTENSION TOITURE		3	44x140	307
GL2	GABLE MOULDING - GIEBELLEISTE - PLANCHE DE RIVE		6	18x90	3100
GL1	GABLE MOULDING - GIEBELLEISTE - PLANCHE DE RIVE		6	18x90	2936
HS3	SCREW FOR DOOR FILLET - SCHRAUBE ZUR BEFESTIGUNG TÜRLEISTE - VIS POUR FIXATION BAGUETTE D'ARRET DE PORTE		5	3x30	
	SCREW FOR 1. WALL BEAM - SCHRAUBE FÜR 1. BOHLENREIHE - VIS DE FIXATIONS 1ÈRE RANGÉE DE MADRIERS AVEC POUTRELLES DE FONDATIONS		10	4x60	
	SCREW FOR ROOF BEAMS - SCHRAUBEN FÜR DACHBALKEN - VIS POUR FIXATION PANNES DE TOIT		4	5x120	
HS1	SCREW FOR DOOR JAMB - SCHRAUBE FÜR TÜRRAHMEN - VIS DE FIXATION PARTIE HAUTE AVEC MONTANTS DU CADRE DE PORTE		4	5x90	
HS14	SCREW FOR CORNER BATTEN - SCHRAUBEN FÜR DECKLEISTEN - VIS DE FIXATION PROFILS DE FINITION ANGLES A L'EXTERIEUR		48	3.5x35	
HS4	SCREW FOR FIXING FILLET OF DOOR - SCHRAUBEN FÜR FIXIRUNGSLEISTE - VIS POUR PROFIL DE FIXATION DES PORTES		34	4x40	
HS4	SCREW FOR DISTANCE SPACER FIXING SLAT - SCHRAUBEN FÜR BEFESTIGUNGS - LEISTE - VIS DE FIXATION RENFORTS PLANCHES DE RIVES		12	4x40	
HS2	SCREW FOR FOUNDATION - SCHRAUBEN ZUR BEFISTIGUNG FUNDAMENT - VIS DE FIXATIONS DES POUTRELLES DE FONDATIONS		14	4x60	
HS2	SCREW FOR WALL DETAILS - SCHRAUBE FÜR WAND DETAILS - VIS POUR MUR DETAILS		296	4x60	
HS1	SCREW FOR FOUNDATION - SCHRAUBEN ZUR BEFISTIGUNG FUNDAMENT - VIS DE FIXATIONS DES POUTRELLES DE FONDATIONS		10	5x90	
HS1	SCREW FOR FIXING GABLE MOULDING DISTANCE SPACERS TO THE WALL - SCHRAUBEN FÜR DACHSTÜZEN - VIS DE SUPPORTS EXTENSION TOITURE		6	5x90	
DS3	ZN NAIL FOR FLOOR FILLET - ZN NÄGEL FÜR FUSSBODENLEISTE - POINTE POUR CORNIERE DE FINITION DU PLANCHER		20	1.4x40	
SH28	HAMMER BLOCK - SCHLAGHOLZ - CALLE DE FRAPPE		1		
	SCREW FOR DOORSTEP - SCHRAUBEN FÜR SWELLE - VIS POUR FIXATION BARRE DE SEUIL		3	4.5x65	
DS1	ZN NAIL FOR ROOF - ZN NÄGEL FÜR DACHBRETTER - POINTE POUR FIXATION VOLIGES DE TOIT		170	2x50	
DS1	ZN NAIL FOR FLOOR - ZN NÄGEL FÜR FUSSBODENBRETTER - CLOUS POUR PLANCHER		145	2x50	
NF	ZN NAIL FOR ROOFING FELT FILLET - ZN NÄGEL FÜR DACHPAPPENLEISTE - POINTE POUR BAGUETTE DE FIXATION FEUTRE BITUMEUX		28	2x40	
	ROOFING NAILS FOR ROOFING FELT - NÄGEL FÜR DACHPAPPE - POINTE POUR FIXATION FEUTRE BITUMEUX		126	2.8x15	
HS6	SCREW FOR GABLE MOULDING - SCHRAUBEN FÜR GIEBELLEISTE - VIS DE FIXATION POUR PLANCHE DE RIVE		90	3.5x50	

Teileliste 3

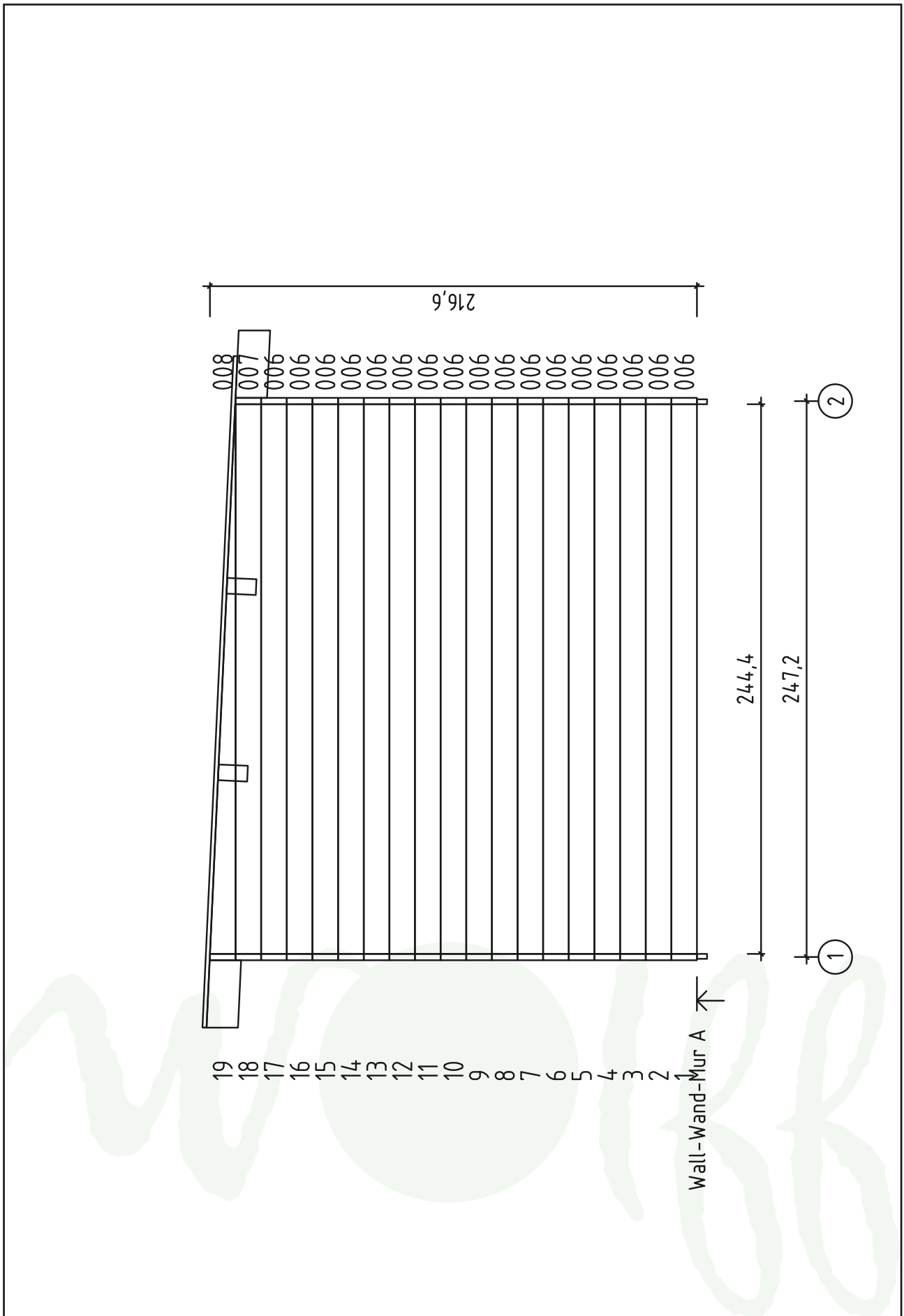
Kalle

Pos			Q.	P (mm)	L (mm)
HS26	SCREW FOR ROOF EDGE REINFORCEMENT - SCHRAUBEN FÜR DACHRANDVERSTÄRKUNG - VIS POUR RENFORT DE BORD DE TOIT		8	4x40	
TL4	DOOR HANDLE FITTINGS - TÜRGRIFF - POIGNEE DE PORTE		1		
TL5	SET OF DOOR LOCK COVERS - SCHLOSSBLENDEN - SET DE GARNITURES DE PORTE		1		
	CYLINDER LOCK - ZYLINDERSCHLOSS - BARILLET DE PORTE		1	30x35	
	MALE BOLT HINGE FOR DOOR - TÜRRIEGEL - PARTIE MALE DE PAUMELLE DE PORTE		6	16x52	
	DOOR-TÜR-PORTE 1588x1894	TUK.4.020.MVP.MMTb MGC	1		
					

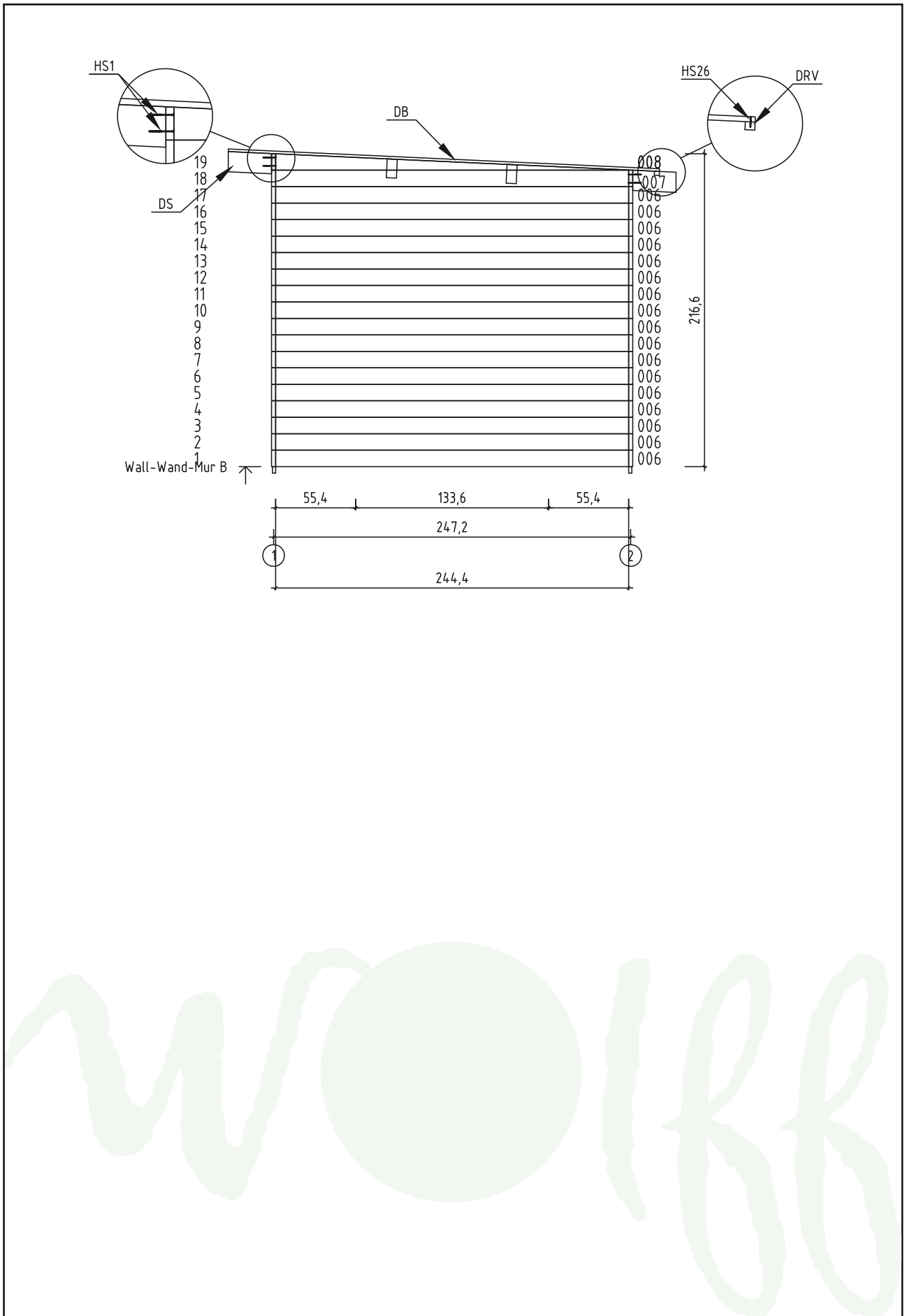
Wandplan 1 und 2 Kalle



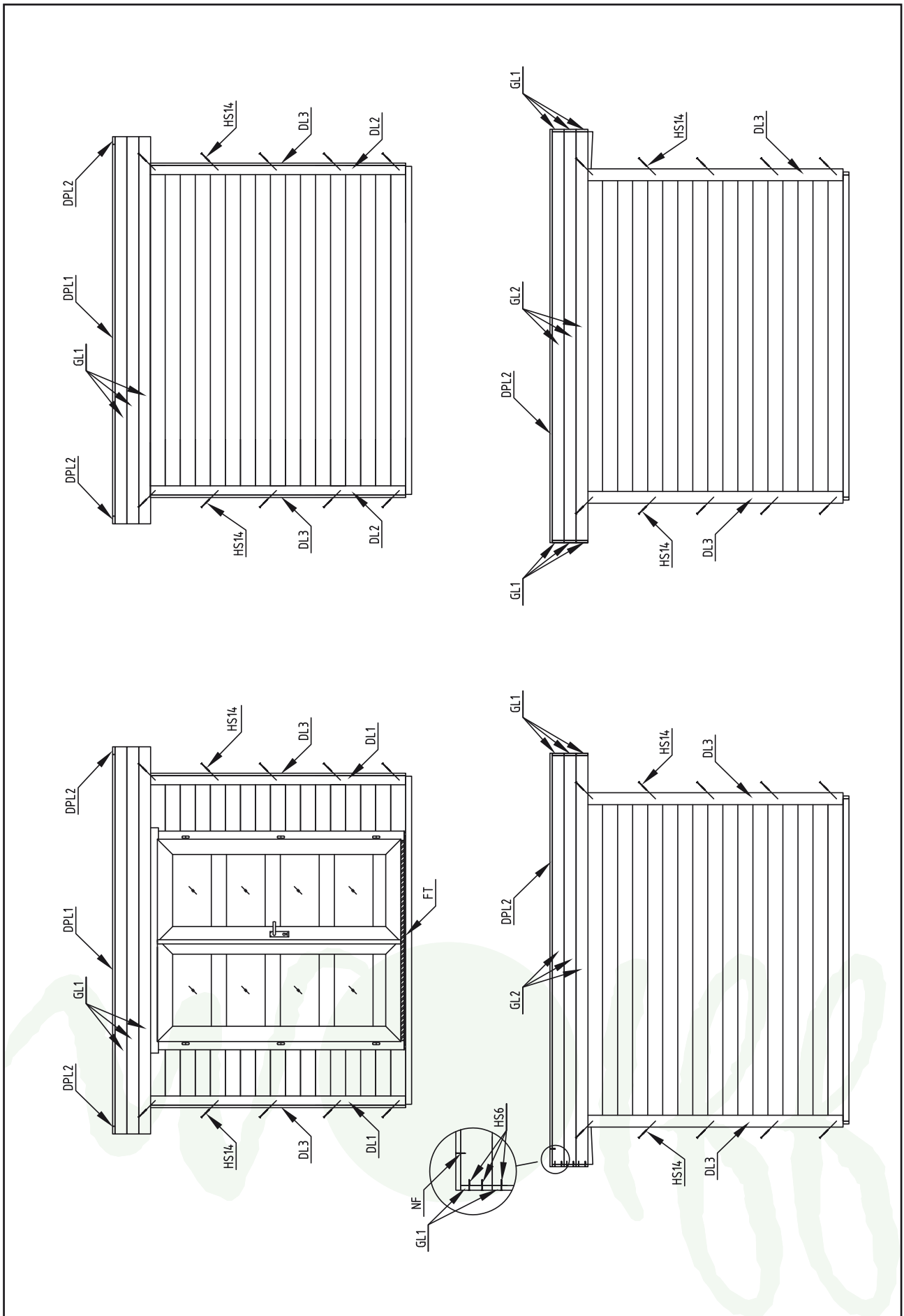
Wandplan A Kalle



Wandplan B Kalle



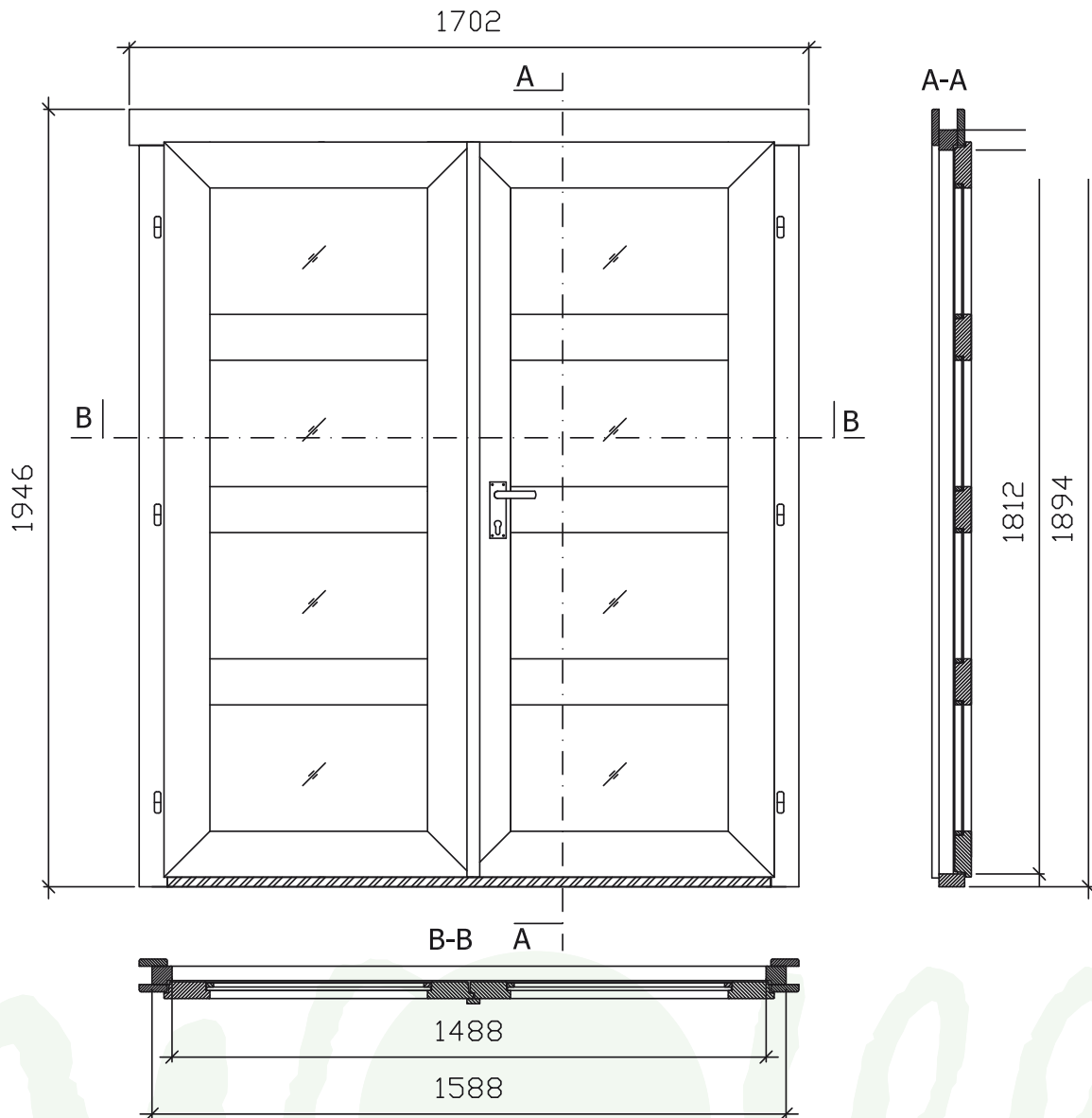
Wandplan Kalle



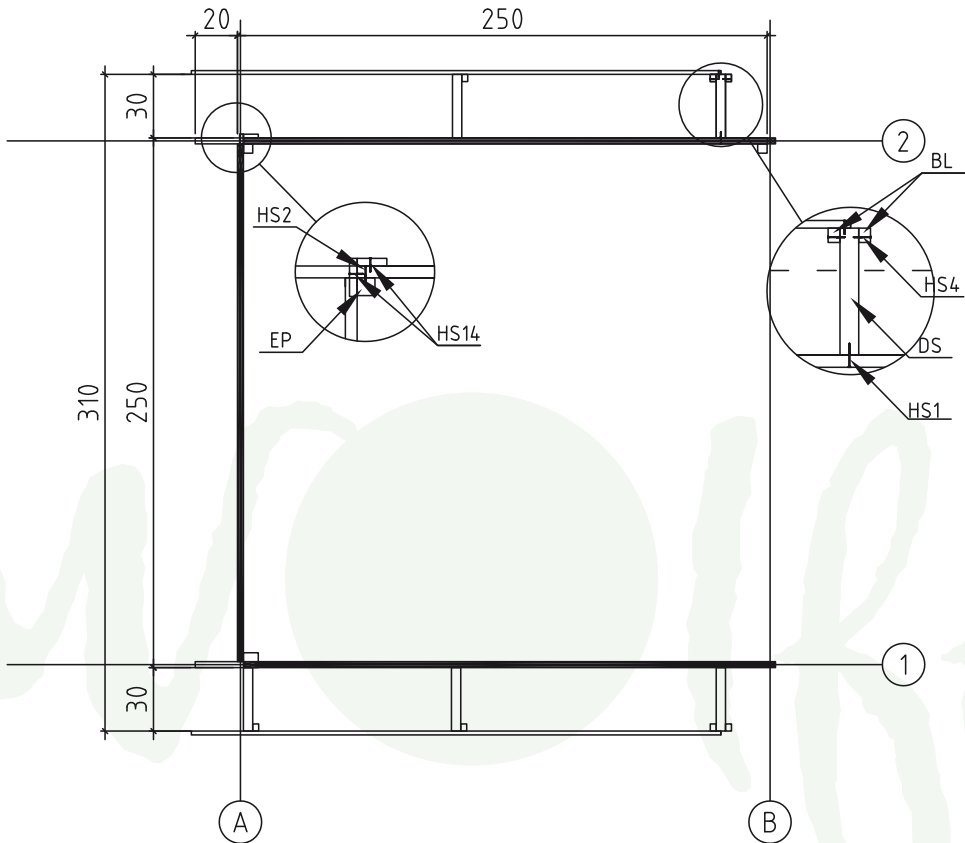
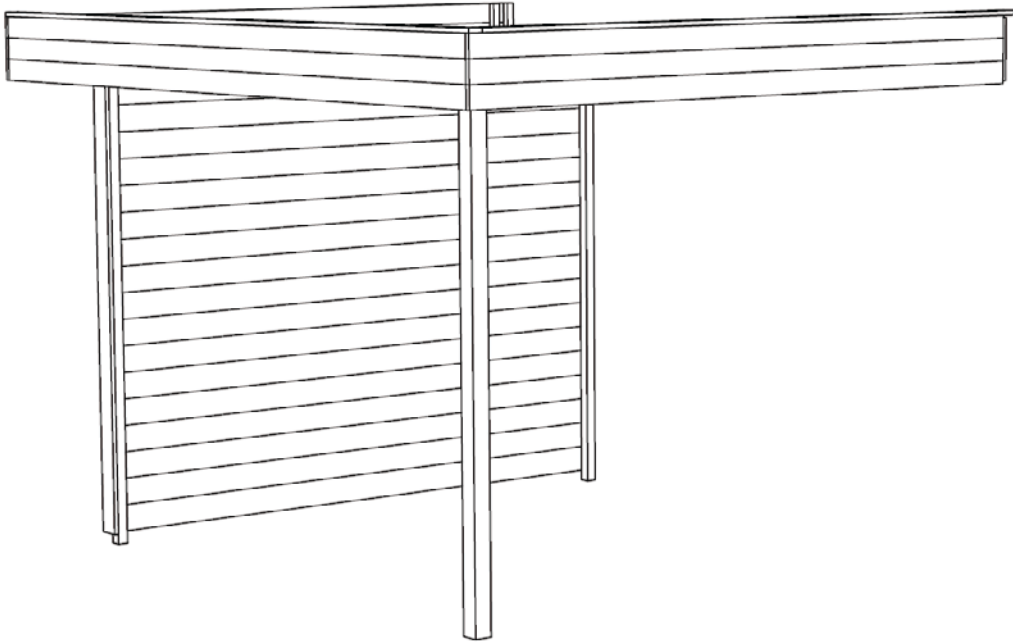
Detail Doppeltür Kalle

TUK.4.020.MVP.MMTb

GLASS SIZE - GLASGRÖÖE - TAILLE DE LA VITRE 561x332


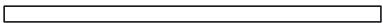

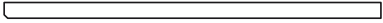
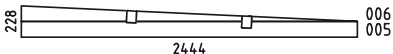
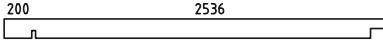



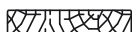

















3D-Darstellung und Grundriss Kalle Anbau mit geschlossener Seitenwand



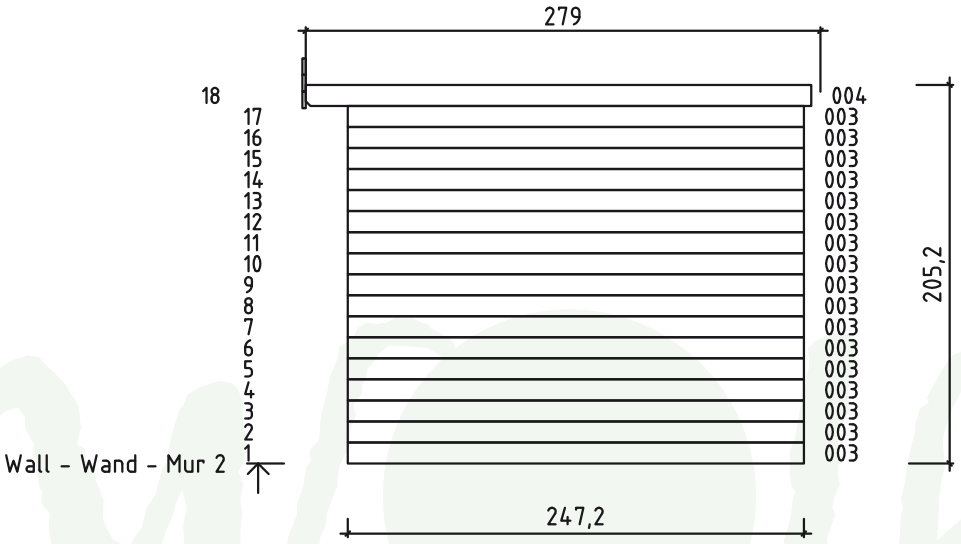
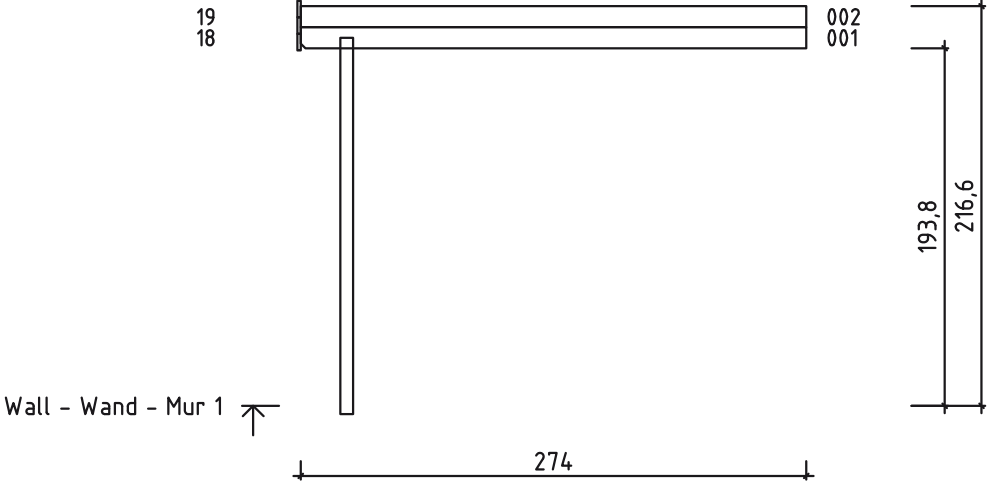
Teileliste 1

Kalle Anbau mit geschlossener Seitenwand

Pos		Q.	P (mm)	L (mm)
001		1	28x114	2740
002		1	28x114	2740
003		17	28x114	2472
004		1	28x114	2740
WA-1	 ROOF BEAM - DACHBALKEN - PANNE DE TOIT	1		
A-PR1		2	70x140	2764
DB	ROOF BOARDS - DACHBRETTER - VOLIGES 	28	90x18	2988
DPL1	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX 	1	18x58	2500
DL1	CORNER FILLET - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	1	18x70	2052
DL2	CORNER FILLET - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	1	18x90	1938
EP	CORNER STUD - ECKPFOSTEN - POTEAUX D'ANGLE POUR FIXATION DES MADRIERS 	2	44x44	2040
PF	POST - PFOSTEN - POTEAU 	1	70x70	2040
DRV	ROOF EDGE REINFORCEMENT - DACHRANDVERSTÄRKUNG - CORNIERE DE RENFORT DE BORD DE TOIT 	2	28x34	1233
BL	FIXING SLAT FOR DISTANCE SPACERS - BEFESTIGUNGSLEISTE - RENFORTS PLANCHES DE RIVES 	7	28x34	250
DS	DISTANCE SPACERS FOR GABLE MOULDING - DACHSTÜZEN - SUPPORTS EXTENSION TOITURE 	5	44x140	307
GL1	GABLE MOULDING - GIEBELLEISTE - PLANCHE DE RIVE 	6	18x90	2500
HS14	SCREW FOR CORNER FILLET - SCHRAUBE ZUR BEFESTIGUNG DECKLEISTE - VIS POUR PROFILS DE FINITION ANGLES A L'EXTERIEUR 	12	3.5x35	
HS6	SCREW FOR GABLE MOULDING - SCHRAUBEN FÜR GIEBELLEISTE - VIS DE FIXATION POUR PLANCHE DE RIVE 	48	3.5x50	
	SCREW FOR POST - SCHRAUBEN FÜR PFOSTEN - VIS DE FIXATION DES POTEAUX 	2	4.5x80	
HS7	SCREW FOR METAL CORNER - HOLZSCHRAUBE FÜR METALLWINKEL - VIS POUR COIN EN MÉTAL 	16	4x25	
HS4	SCREW FOR ROOF EDGE REINFORCEMENT - SCHRAUBEN FÜR DACHRANDVERSTÄRKUNG - VIS POUR RENFORT DE BORD DE TOIT 	6	4x40	
HS4	SCREW FOR GABLE MOULDING - SCHRAUBEN FÜR GIEBELLEISTE - VIS DE FIXATION POUR PLANCHE DE RIVE 	16	4x40	
	SCREW FOR WALL DETAILS - SCHRAUBE FÜR WAND DETAILS - VIS POUR MUR DETAILS 	88	4x60	
	SCREW FOR ROOF BEAMS - SCHRAUBEN FÜR DACHBALKEN - VIS POUR PANNE DE TOIT 	8	5x120	
HS3	SCREW FOR WALL DETAILS - SCHRAUBE FÜR WAND DETAILS - VIS POUR MUR DETAILS 	6	5x120	

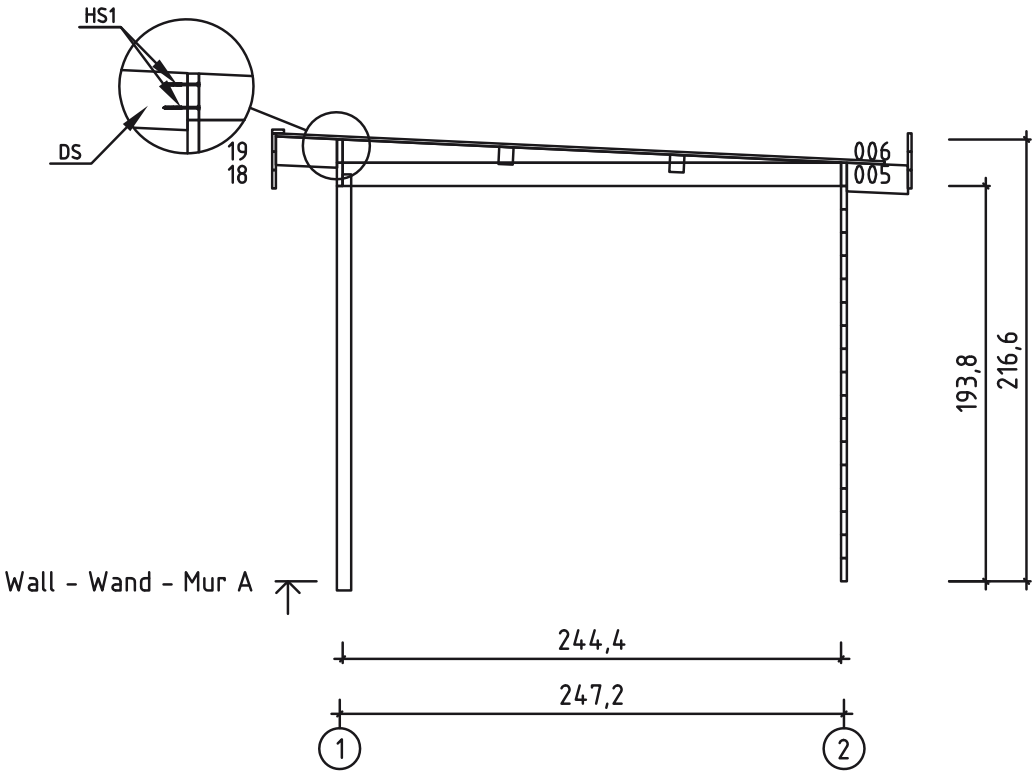
Wandplan 1 und 2

Kalle Anbau mit geschlossener Seitenwand



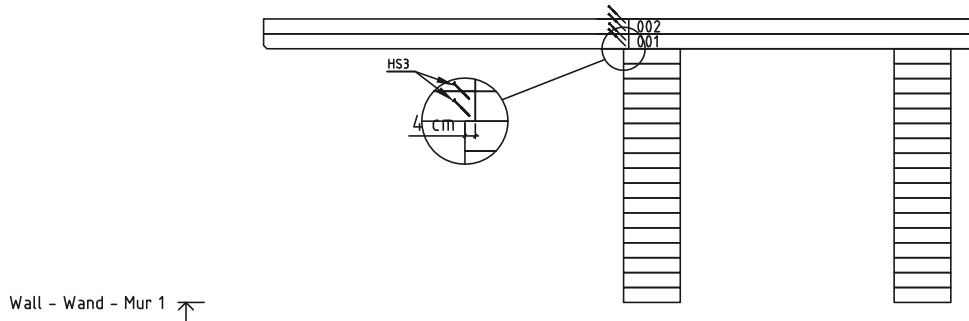
Wandplan A

Kalle Anbau mit geschlossener Seitenwand

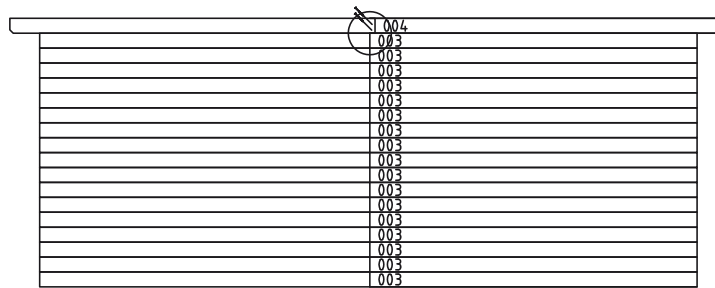


Wandplan 1 und 2

Kalle Anbau mit geschlossener Seitenwand

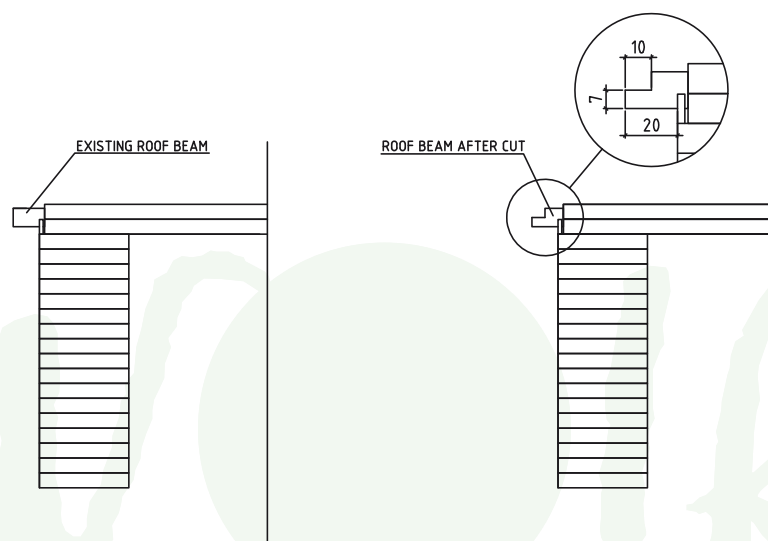


Wall - Wand - Mur 1 ↗



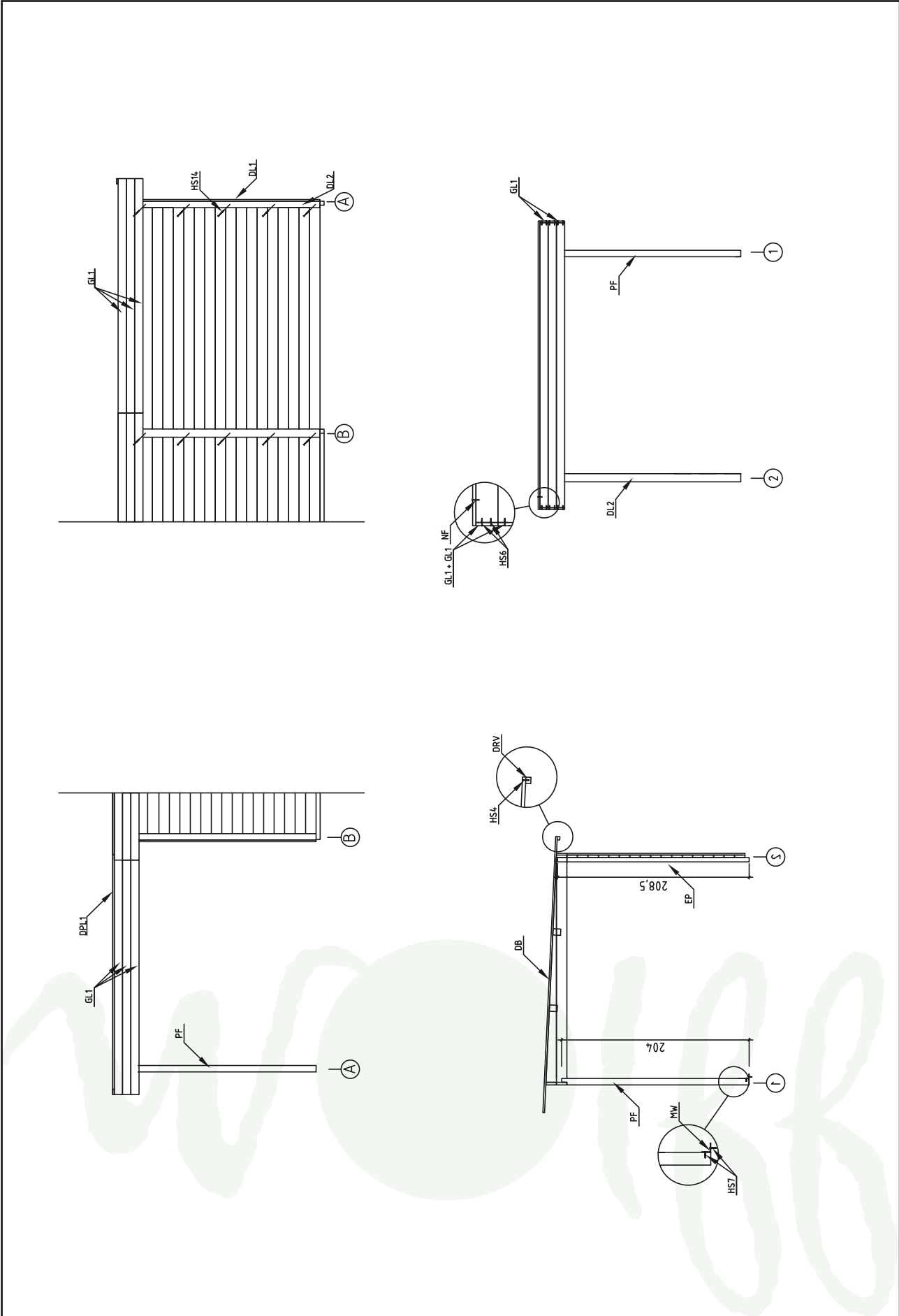
Wall - Wand - Mur 2 ↗

DEPENDING ON WHICH SIDE OF THE HOUSE YOU WANT THE VERANDA KIT YOU FIRST HAVE TO REMOVE EXISTING GABLE MOULDINGS AND ROOFING FELT FILLET. TO ATTATCH DETAILS 001, 002 AND 004 TO THE EXSISTING HOUSE IT IS NECESSARY TO CUT TOP DETAILS OF YOUR HOUSE AS IT IS PICTURED ABOVE.

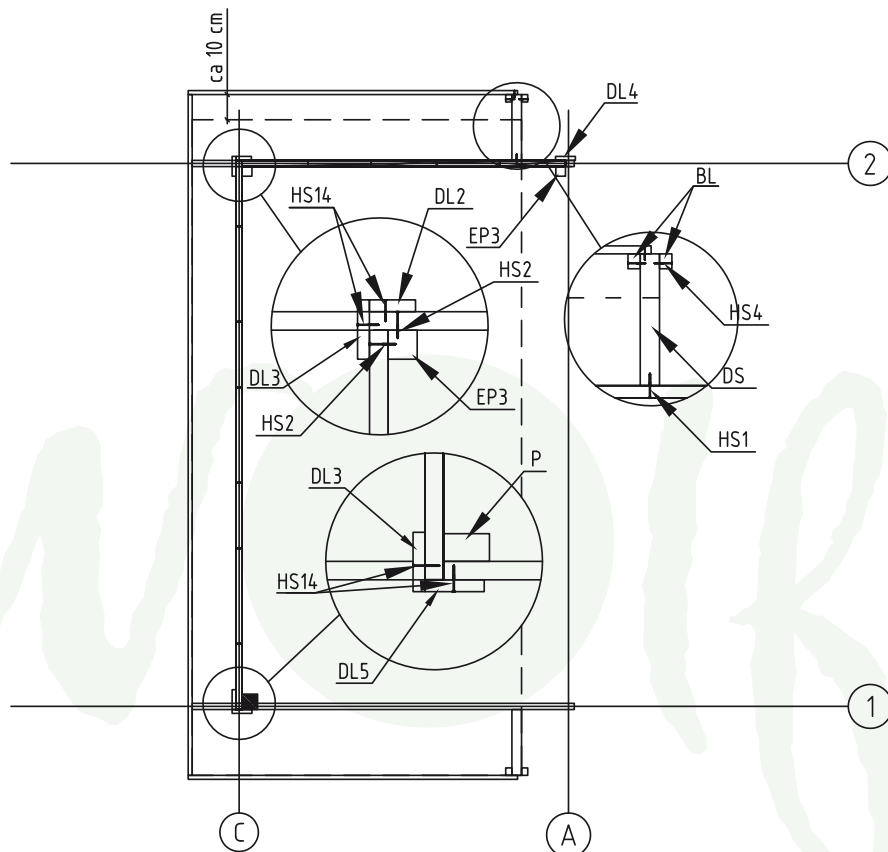
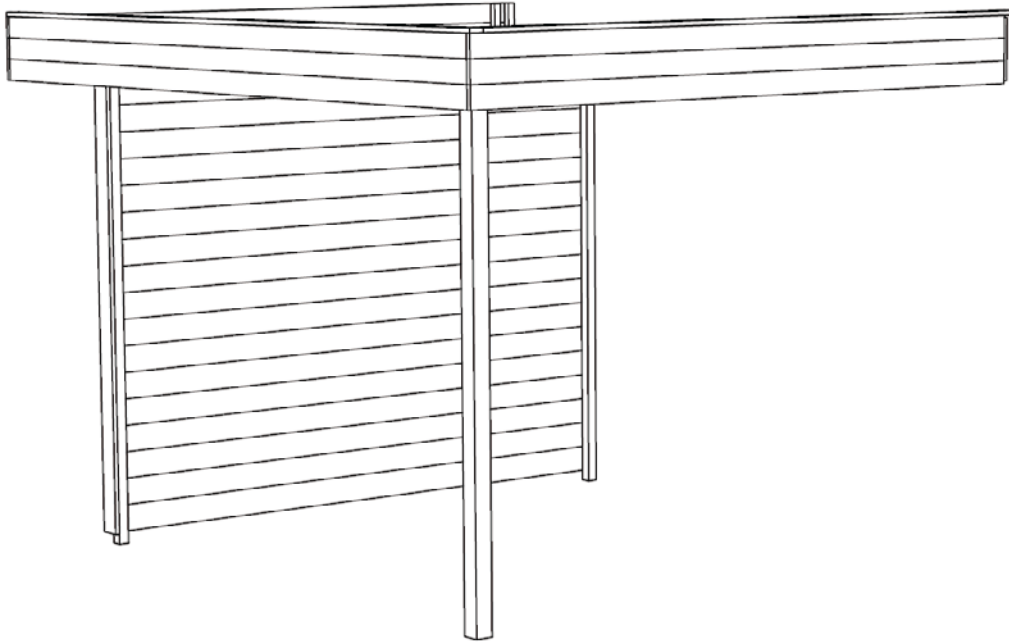


IT IS NECESSARY TO MAKE A CUT TO EXISTING ROOF BEAMS TO CONNECT THEM WITH THE ROOF BEAM OF VERANDA KIT

Wandplan Kalle Anbau mit geschlossener Seitenwand

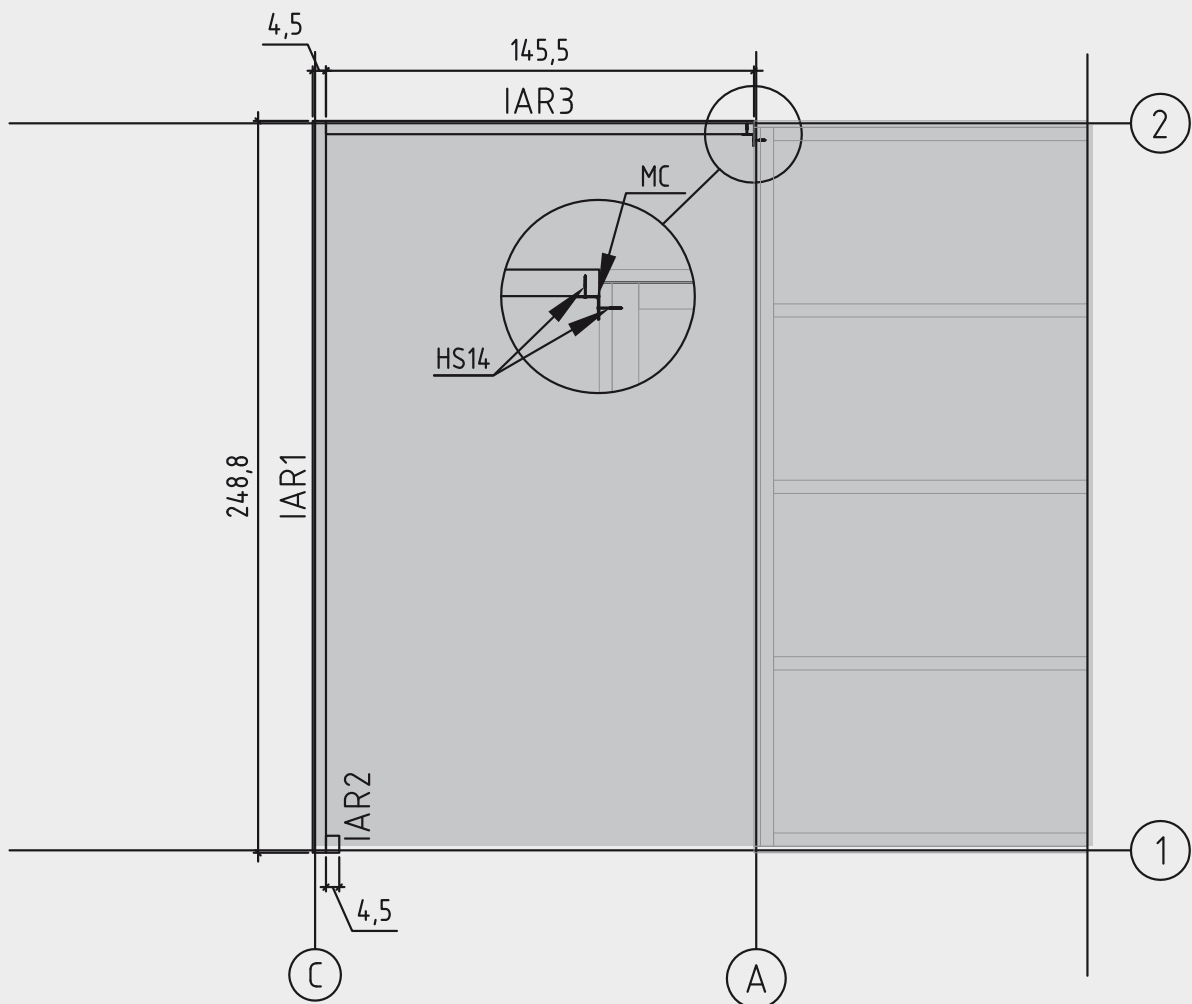


3D-Darstellung und Grundriss Kalle Kaminholzanbau




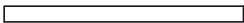




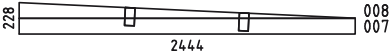



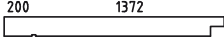



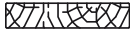
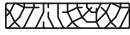








Lagerholzplan und Fundamentplan Kalle

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



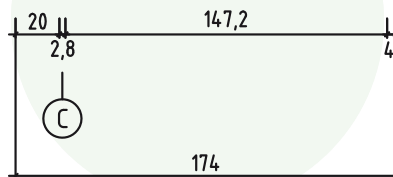
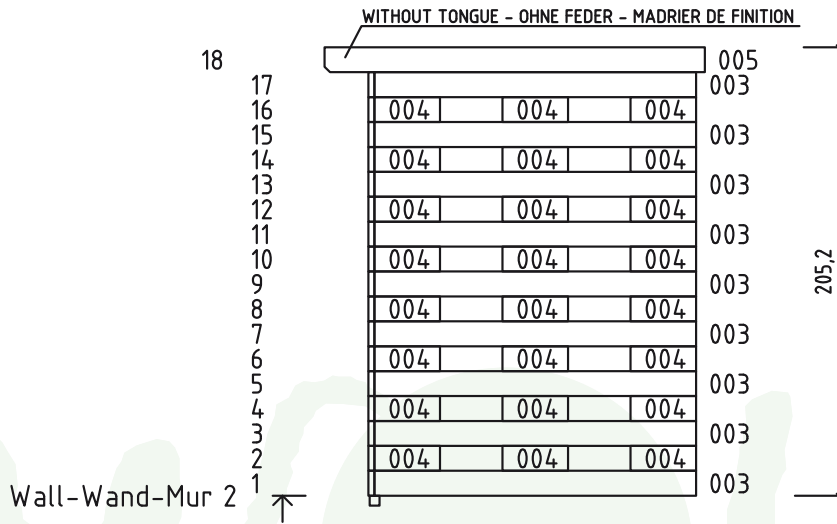
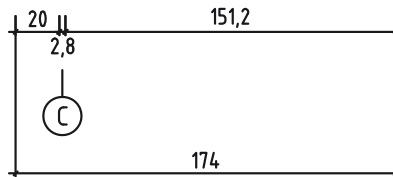
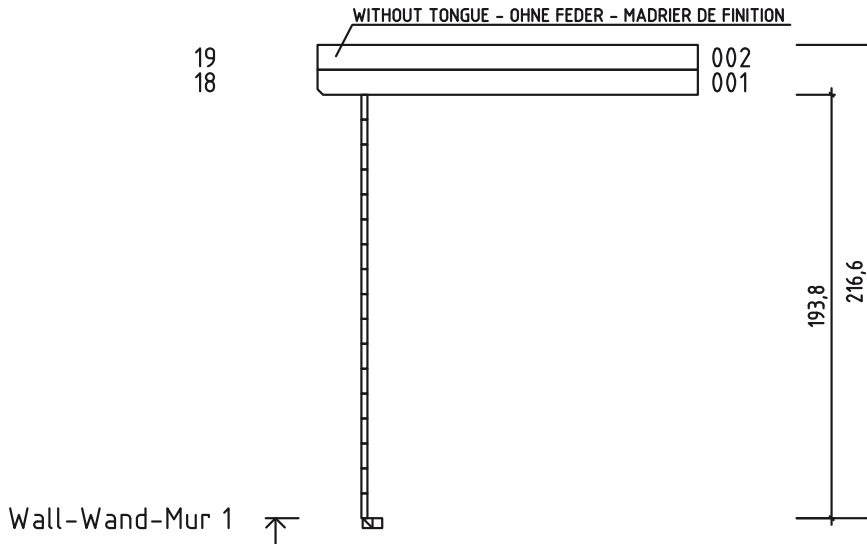
Teileliste 1

Kalle Anbau mit geschlossener Seitenwand

Pos		Q.	P (mm)	L (mm)
001		1	28x114	1740
002		1	28x114	1740
003		9	28x114	1472
004		56	28x114	300
005		1	28x114	1740
006		9	28x114	2500
WC-1		1		
IAR1	 FOUNDATION - FUNDAMENT - FONDATION	1	45x45	2488
IAR3	 FOUNDATION - FUNDAMENT - FONDATION	1	45x45	1455
IAR2	 FOUNDATION - FUNDAMENT - FONDATION	1	45x45	58
A-PR2	 ROOF BEAM - DACHBALKEN - PANNE DE TOIT	2	70x140	1600
DB	ROOF BOARDS - DACHBRETTER - VOLIGES 	17	90x18	2988
DPL3	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX 	2	18x58	1500
DL3	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	1	18x90	1938
DL4	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	1	18x90	2052
DL5	CORNER BATTEN - DECKLEISTE - PROFILS DE FINITION ANGLES A L'EXTERIEUR 	1	18x90	2166
EP3	CORNER STUD - ECKPFOSTEN - POTEAUX D'ANGLE POUR FIXATION DES MADRIERS 	2	44x44	2013
P	POST - PFOSTEN - POTEAU 	1	70x70	1995
DRV	ROOF EDGE REINFORCEMENT - DACHRANDVERSTÄRKUNG - CORNIERE DE RENFORT DE BORD DE TOIT 	1	28x34	1455
BL	FIXING SLAT FOR DISTANCE SPACERS - BEFESTIGUNGSLEISTE - RENFORTS PLANCHES DE RIVES	4	28x34	250
DS	DISTANCE SPACERS FOR GABLE MOULDING - DACHSTÜZEN - SUPPORTS EXTENSION TOITURE 	2	44x140	307
GL3	GABLE MOULDING - GIBELLEISTE - PLANCHE DE RIVE 	6	18x90	1500
HS14	SCREW FOR METAL CORNER - HOLZSCHRAUBE FÜR METALLWINKEL - VIS DE FIXATION DES CORNIERES EN MÉTAL 	6	3.5x35	
	SCREW FOR POST - SCHRAUBEN FÜR PFOSTEN - VIS DE FIXATION DES POTEAUX 	2	3.5x50	
HS16	SCREW FOR GABLE MOULDING - SCHRAUBEN FÜR GIBELLEISTE - VIS POUR FIXATION PLANCHE DE RIVE 	24	3.5x50	

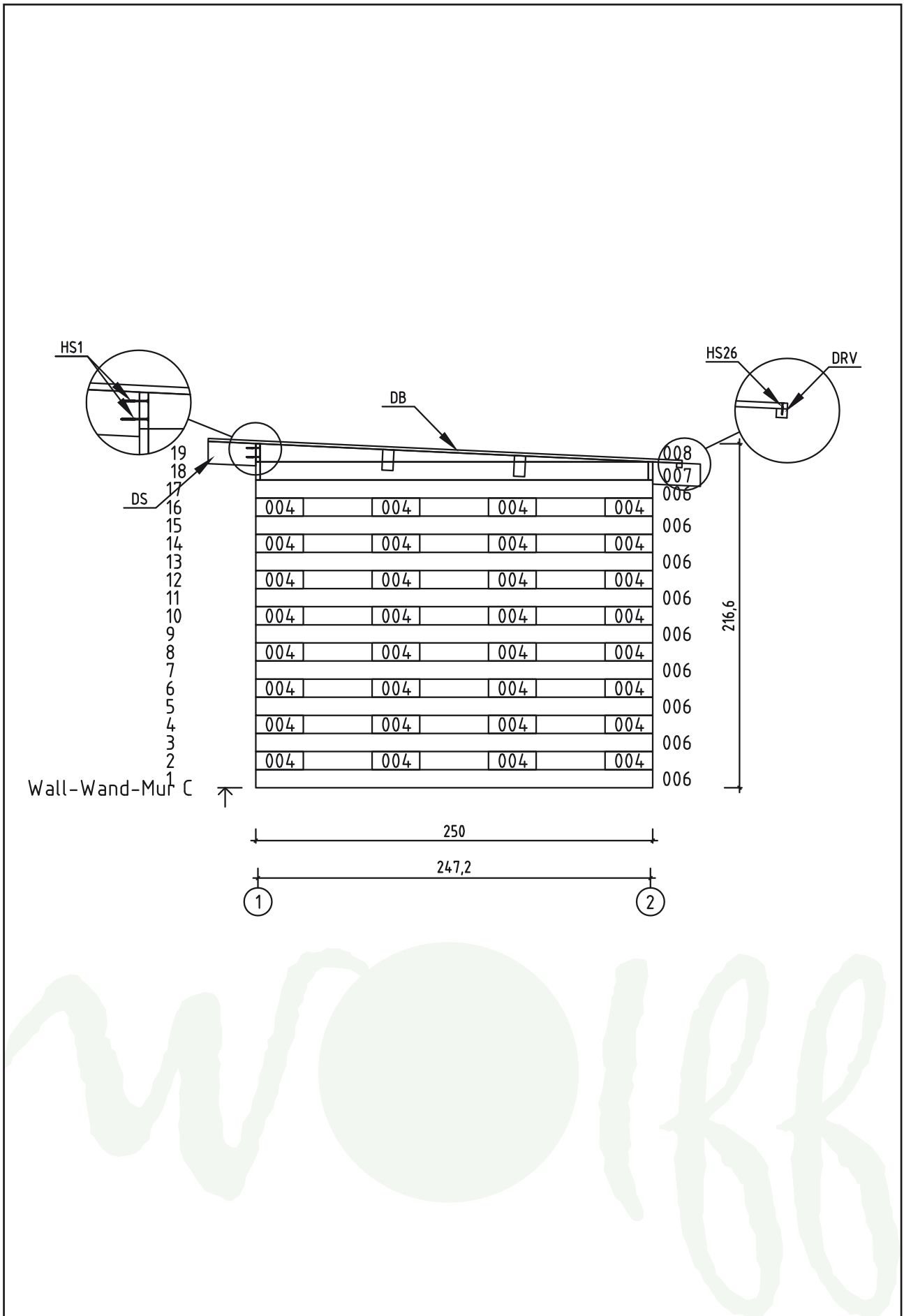
Wandplan 1 und 2

Kalle Anbau mit geschlossener Seitenwand



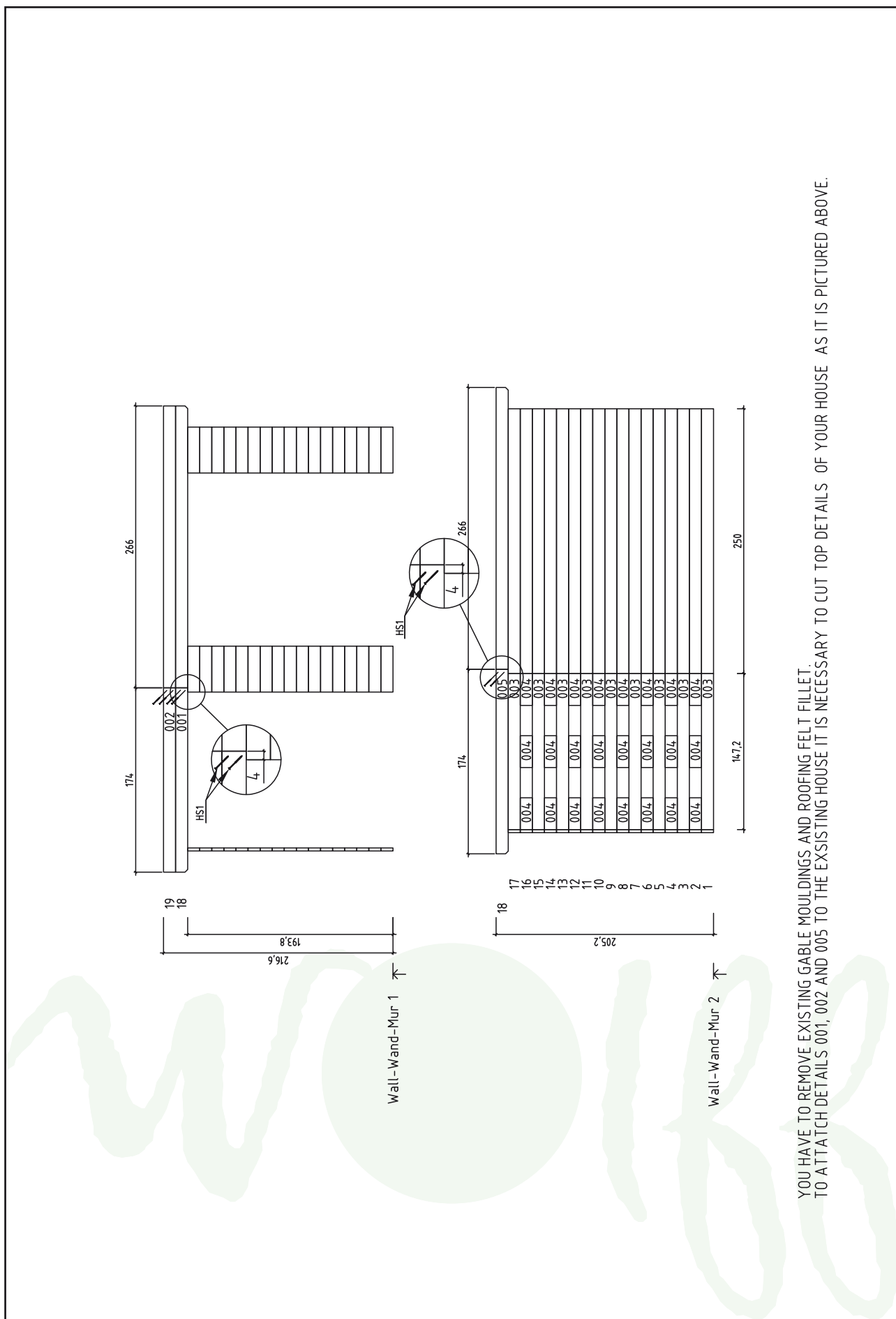
Wandplan C

Kalle Anbau mit geschlossener Seitenwand



Wandplan 1 und 2

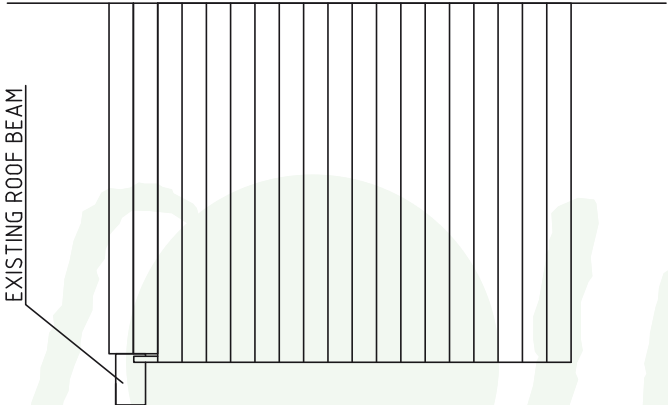
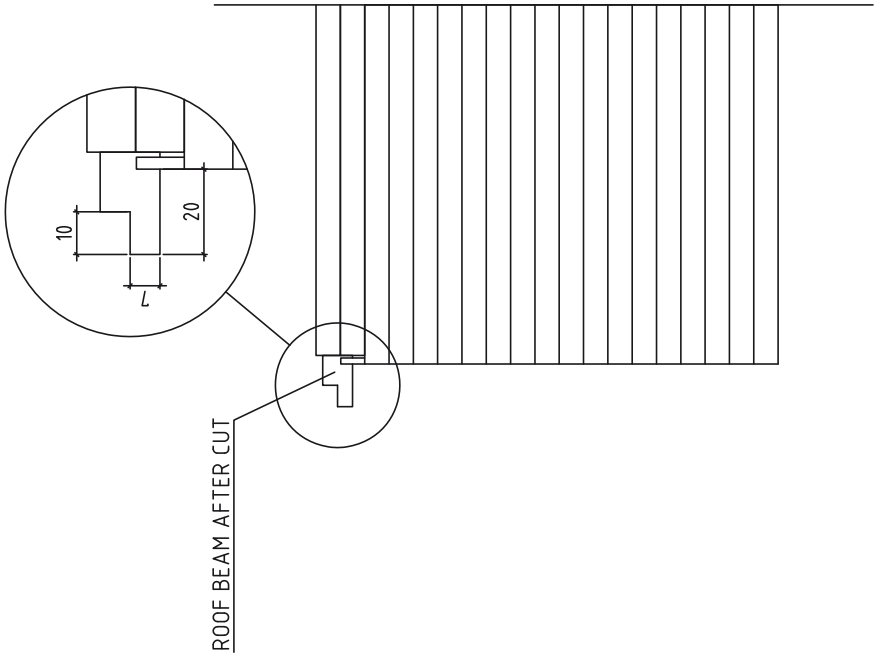
Kalle Anbau mit geschlossener Seitenwand



YOU HAVE TO REMOVE EXISTING GABLE MOULDINGS AND ROOFING FELT FILLET. TO ATTACH DETAILS 001, 002 AND 005 TO THE EXISTING HOUSE IT IS NECESSARY TO CUT TOP DETAILS OF YOUR HOUSE AS IT IS PICTURED ABOVE.

Wandplan

Kalle Anbau mit geschlossener Seitenwand



IT IS NECESSARY TO MAKE A CUT TO EXISTING ROOF BEAMS TO CONNECT THEM WITH A-PR2.

Wandplan

Kalle Anbau mit geschlossener Seitenwand

