

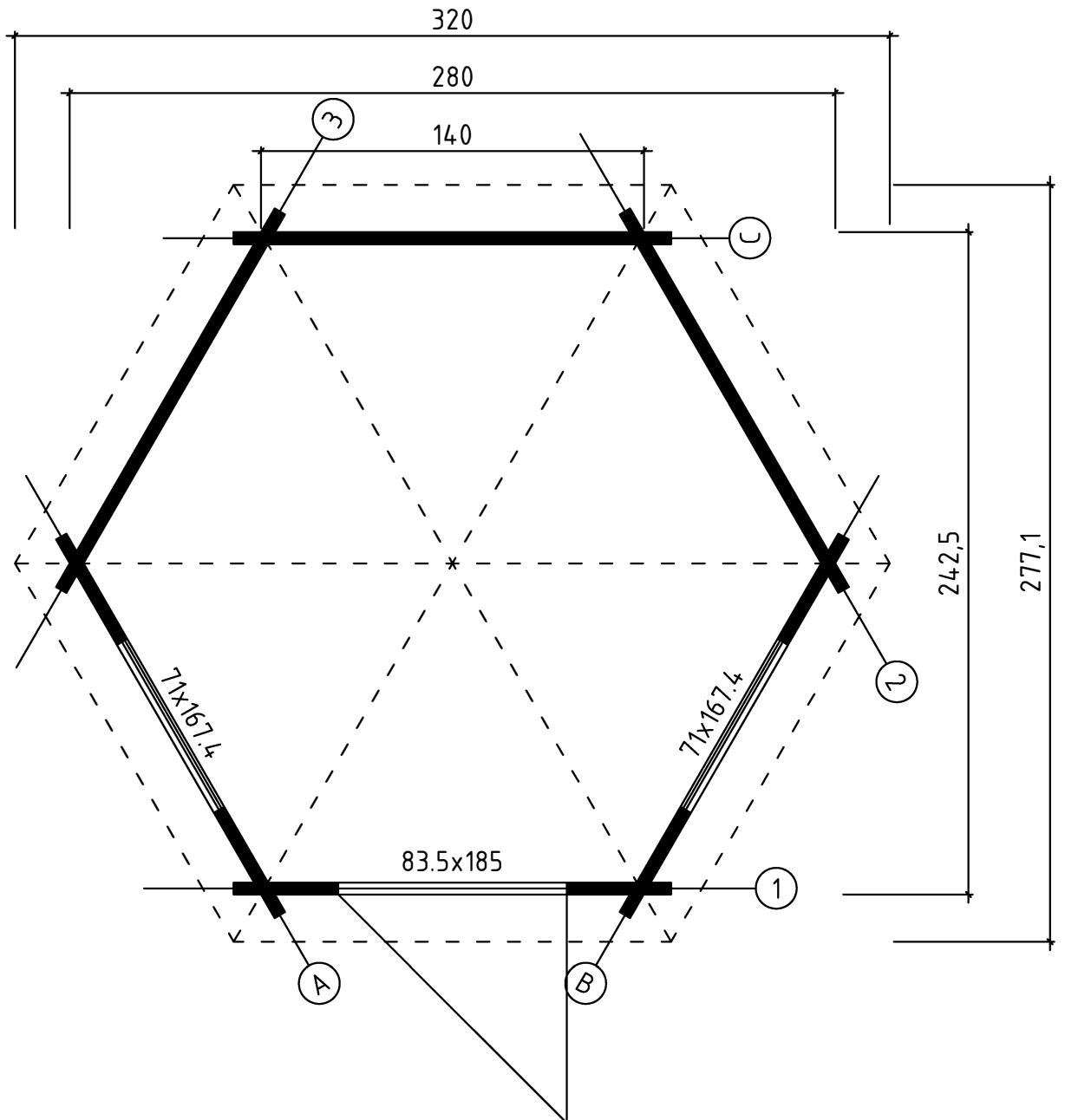
Andrea
1/14



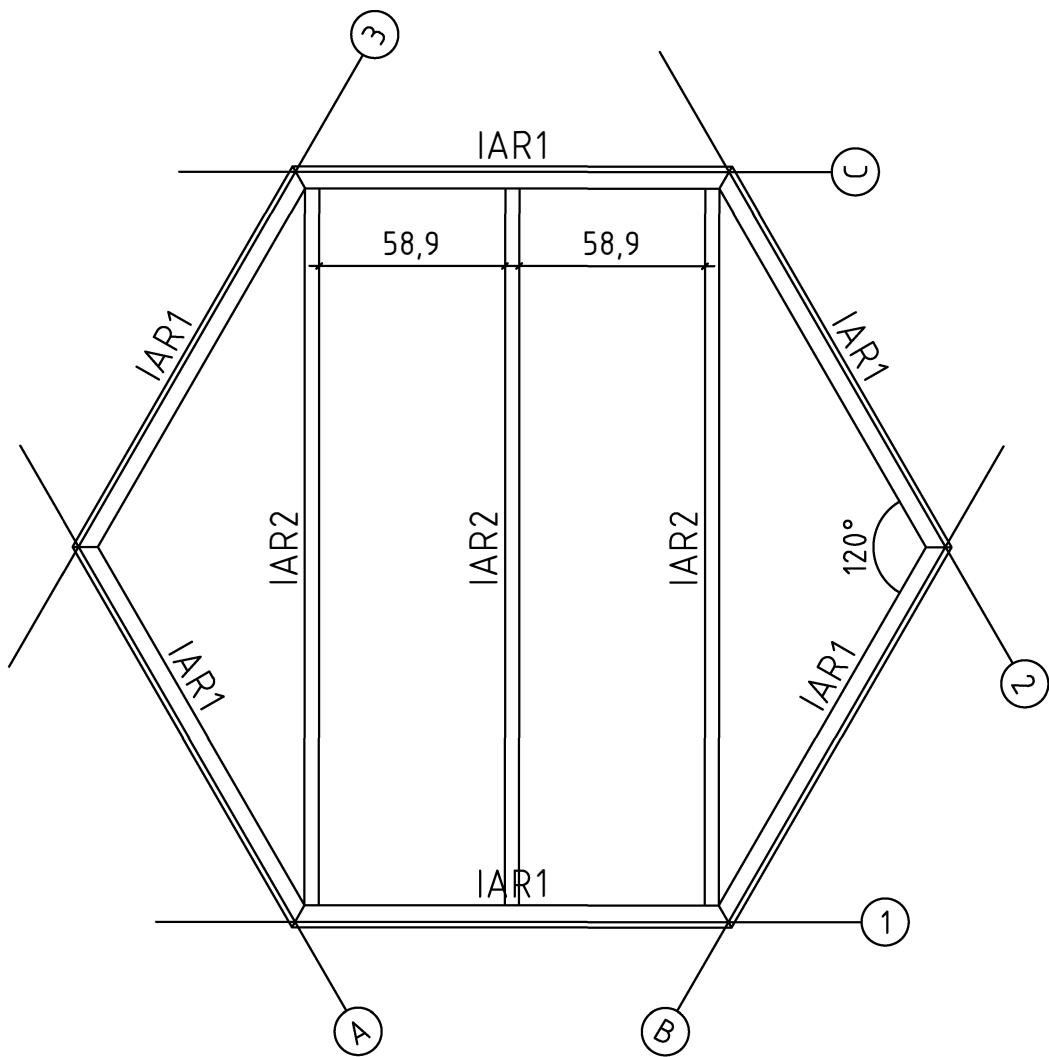
≈ 296 cm

13.07.2016

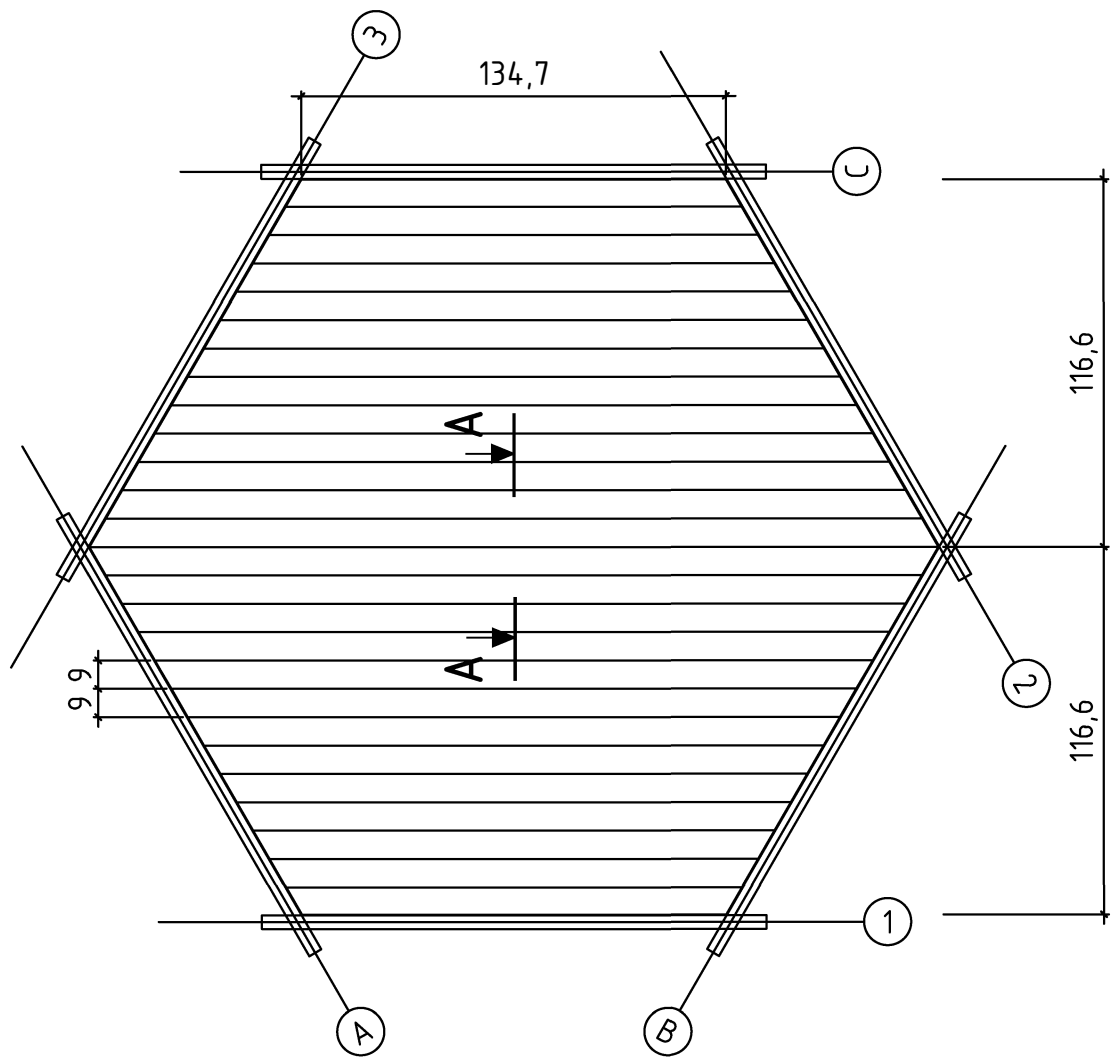
GROUNDPLAN - GRUNDPLAN - PLAN DE MASSE



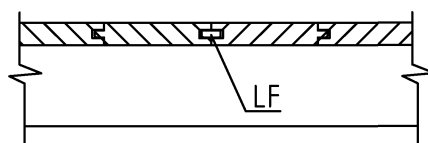
FOUNDATION - FUNDAMENT - FONDATION

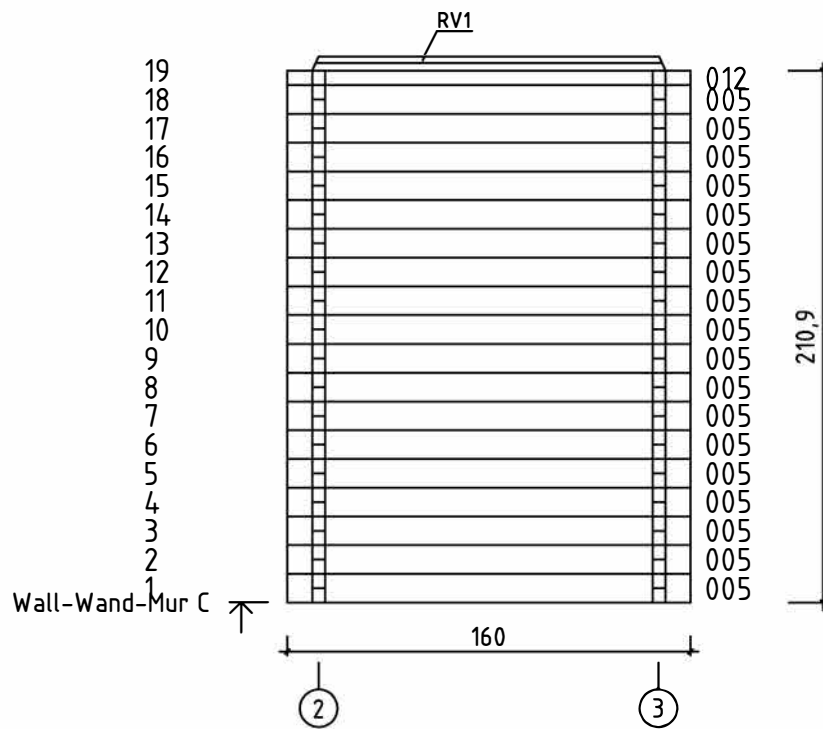
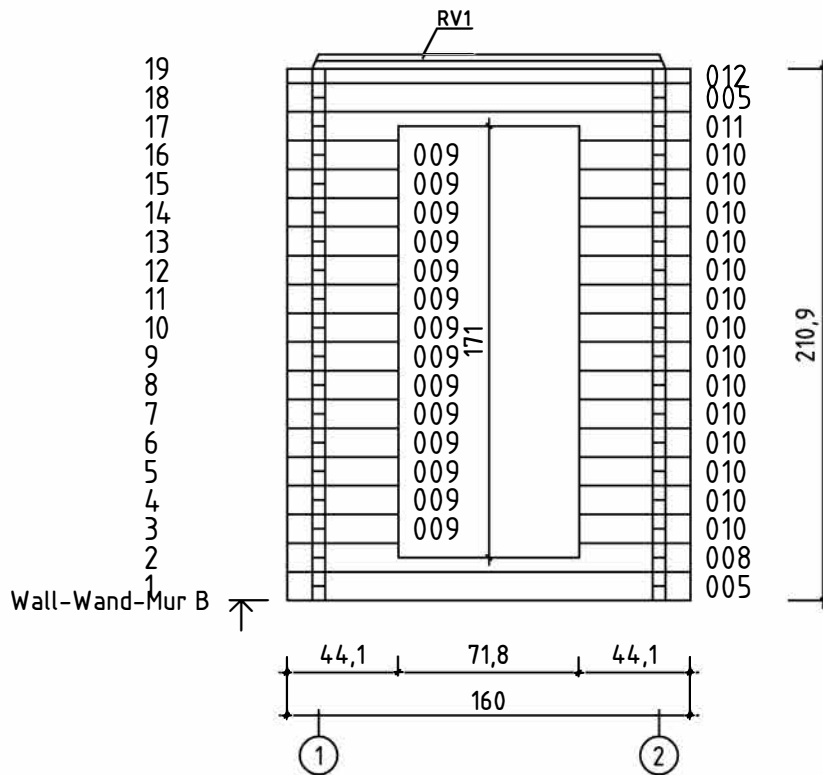


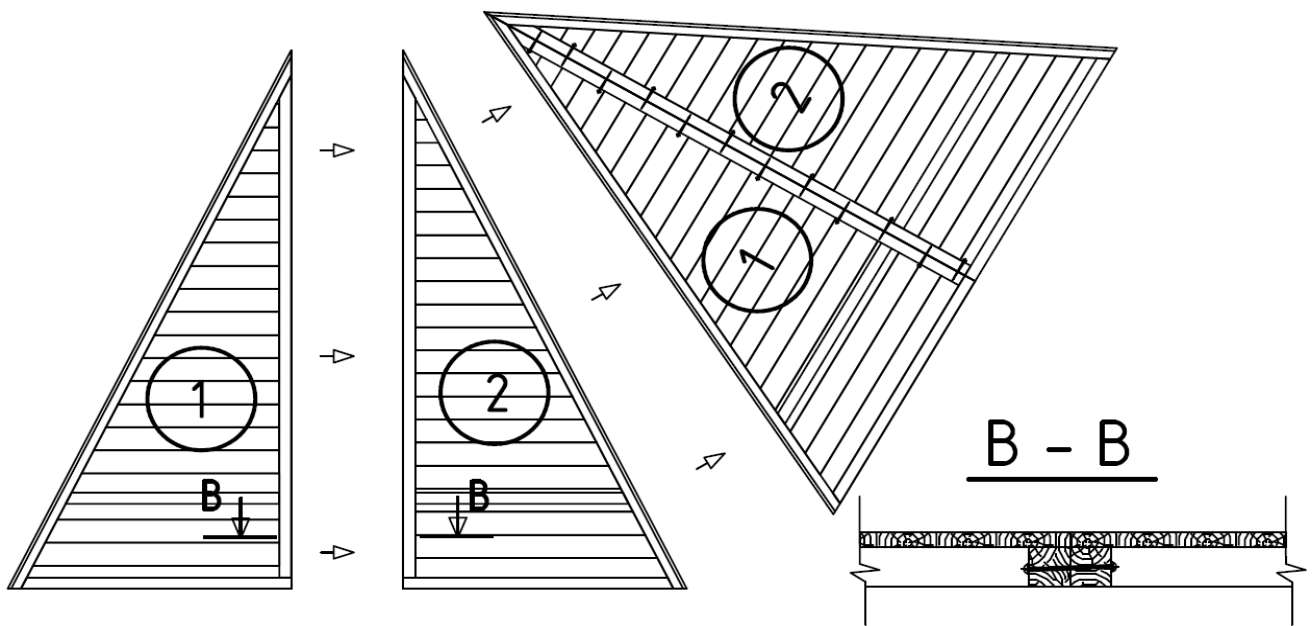
FLOOR BOARDS - FUSSBODENBRETTER - PLAN POSE PLANCHER



A - A



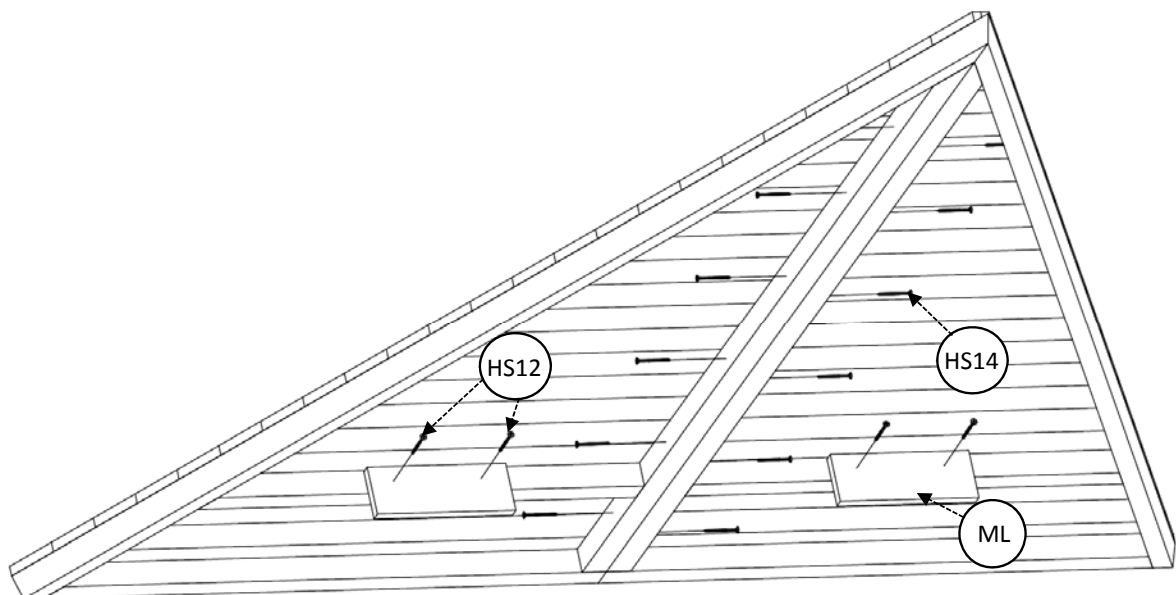




ATTACH LEFT AND RIGHT (1 & 2) ROOF PANELS TOGETHER, USING 2 SCREWS HS1 (12 PCS TOTAL) AT THE LOWEST PART (B-B). THEN AT REGULAR INTERVALS USING THE REMAINING 10 SCREWS, ATTACHING THEM ON ALTERNATING SIDES.

VERBINDEN SIE DIE LINKE UND RECHTE (1 & 2) DACHFLÄCHE MIT DEN SCHRAUBEN HS1 (12 STÜCK INSGESAMT) BEGINNEND AN DER TIEFSTEN STELLE (BB). DANN IN REGELMÄßIGEN ABSTÄNDEN DIE RESTLICHEN SCHRAUBEN VON BEIDEN SEITEN BIS HIN ZUR SPITZE ANBRINGEN.

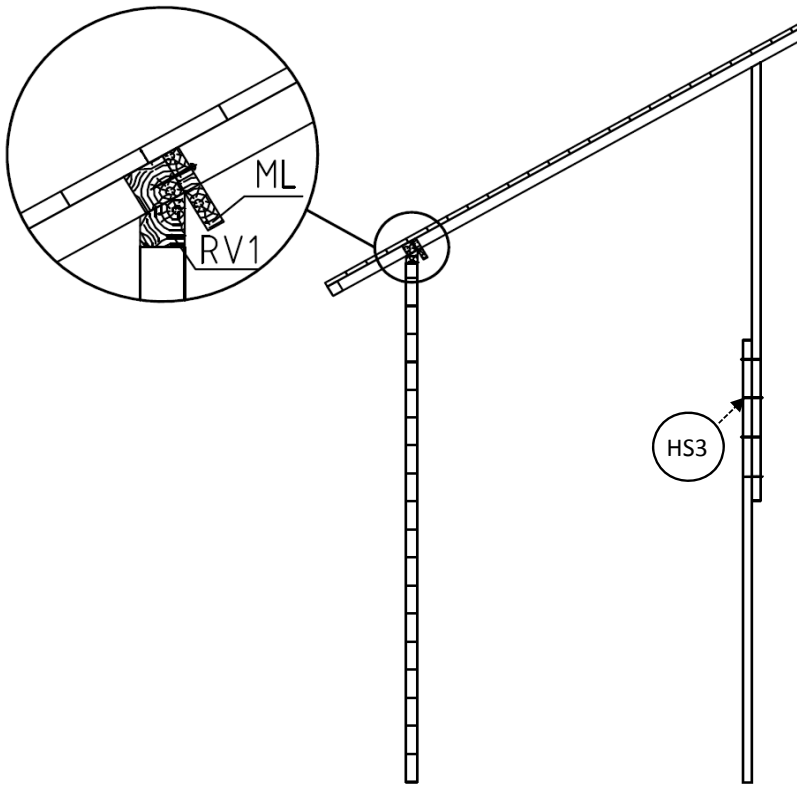
ASSEMBLER LES PANNEAUX DE TOIT 1 ET 2 AVEC LES VIS (HS1 - 12 VIS AU TOTAL) EN LES RÉPARTISSANT À INTERVALLE RÉGULIER COMME LE MONTRE LE DESSIN CI-DESSOUS.



USING 2 SCREWS (HS2) ATTACH ML TO THE LOWER PART CROSS BATTEN ON THE UNDERSIDE OF THE ROOF PANEL (THESE ARE TEMPORARY SUPPORTS).

MIT DEN ZWEI SCHRAUBEN (HS2) BEFESTIGEN SIE DIE KOMPONENTE ML AUF DEM UNTEREN RAHMENTEIL. HIERBEI HANDELT ES SICH UM STÜTZEN ZUR BEFESTIGUNG DER DACHFLÄCHEN.

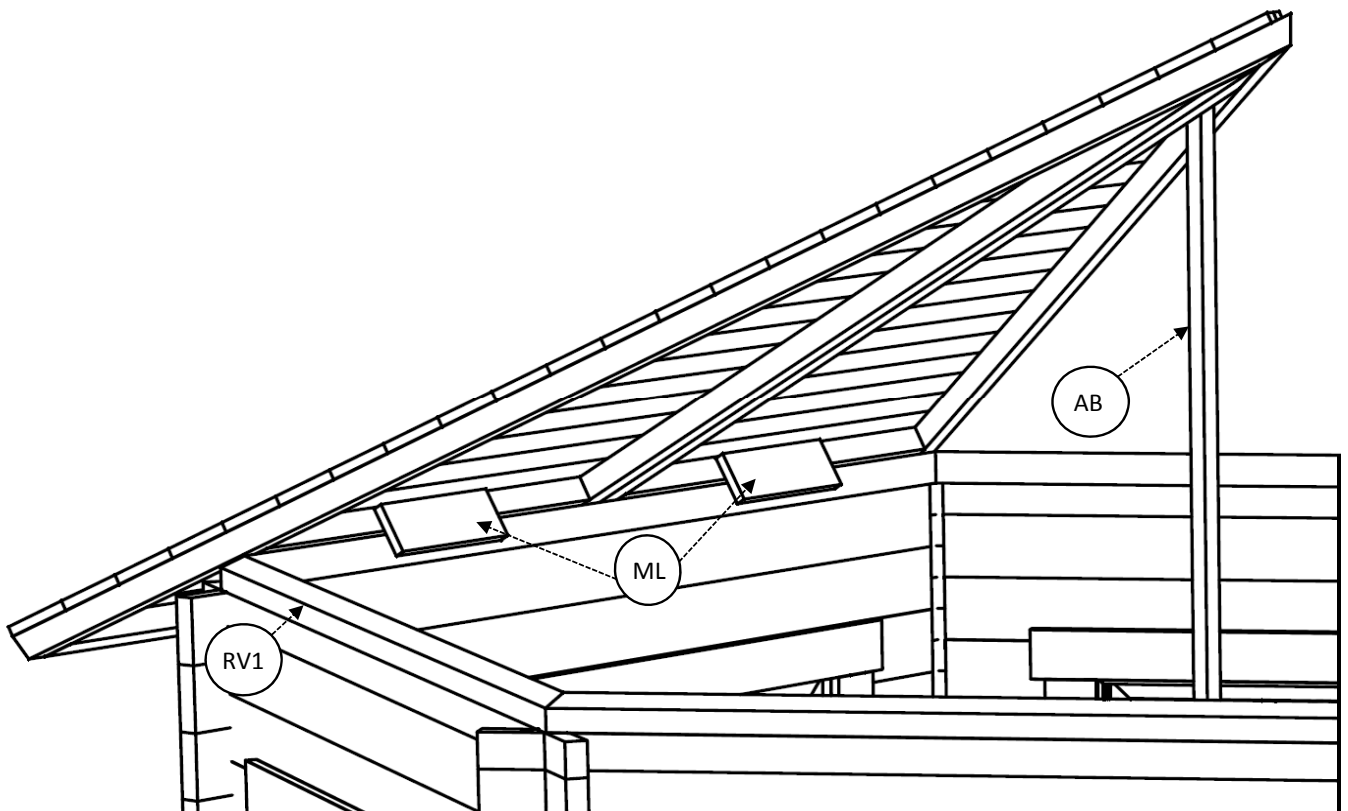
POUR LA MISE EN PLACE DES PANNEAUX DE TOIT, VEUILLEZ VISSER TEMPORAIREMENT LES DÉTAILS ML AUX TRAVERSES INTERMÉDIAIRES AVEC LES 2 VIS (HS2) POUR CHAQUE DÉTAIL ML. UNE FOIS LA MISE EN PLACE DE LA TOITURE TERMINÉE, VOUS POURREZ LES ENLEVER.

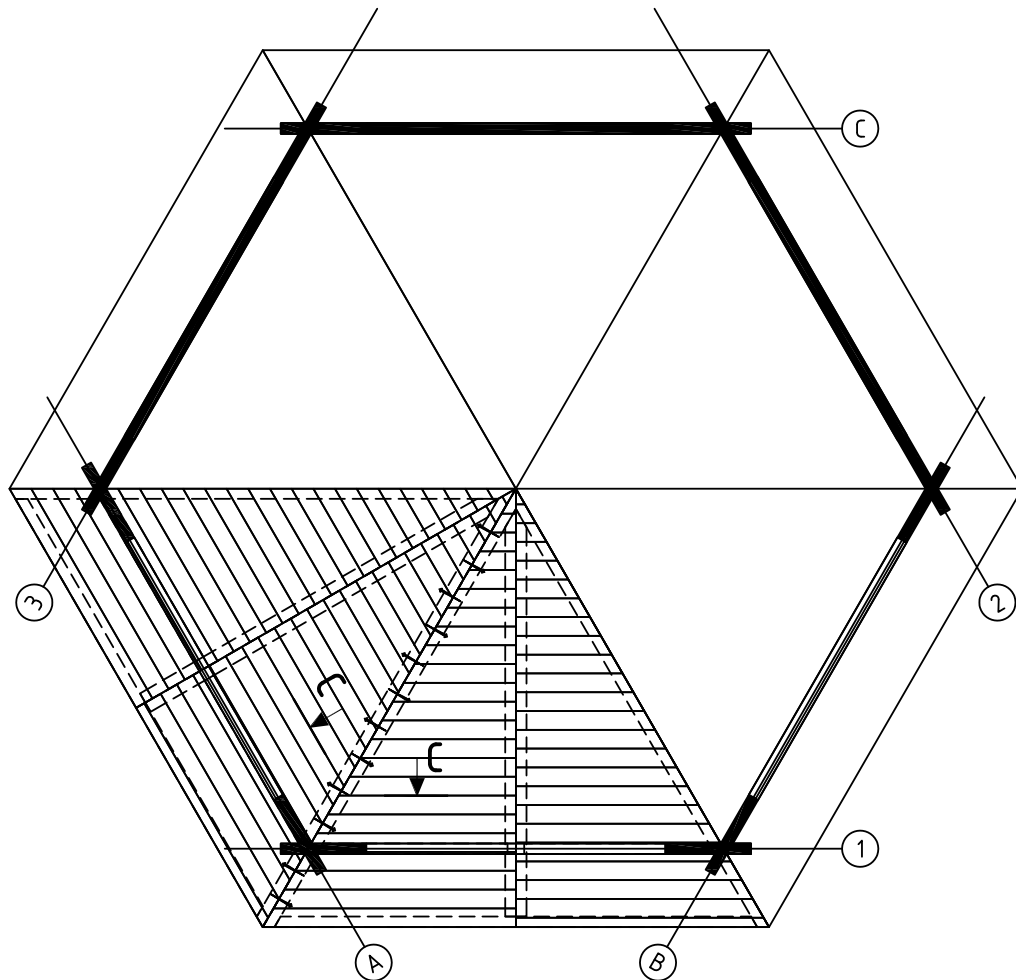


ATTACH TOGETHER PARTS AB SO THAT THE ENTIRE LENGTH IS 2810 MM USING 4 SCREWS PROVIDED HS3. THIS IS A TEMPORARY SUPPORT TO HELP YOU MOUNT THE ROOF.

VERBINDEN SIE DIE BEIDEN KOMPONENTEN A & B MITTELS DER VIER SCHRAUBEN HS3 MITEINANDER. SO DASS DIE LÄNGE 2.810 MM BETRÄGT. HIERBEI HANDELT ES SICH UM EINE TEMPORÄRE STÜTZE ZUR INSTALLATION DER DACHFLÄCHEN.

POUR LA MISE EN PLACE DES PANNEAUX DE TOIT, VEUILLEZ VISSER AVEC 4 VIS (HS3) LES SUPPORTS DE MAINTIEN DE TOIT AB ENSEMBLE DE TELLE SORTE À OBTENIR UN POTEAU D'UNE HAUTEUR TOTALE DE 2 810 MM. UNE FOIS LA MISE EN PLACE DE LA TOITURE TERMINÉE, VOUS POURREZ L'ENLEVER.

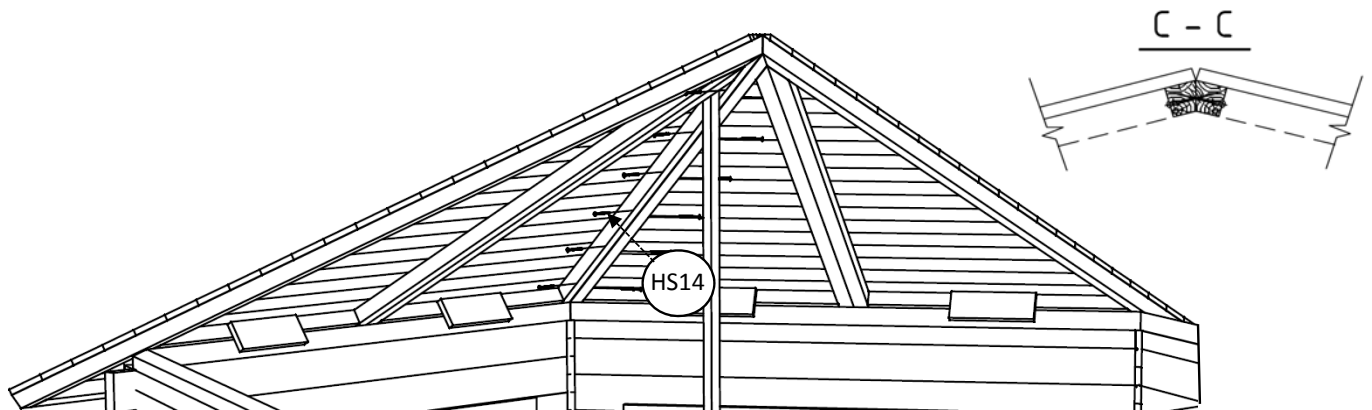


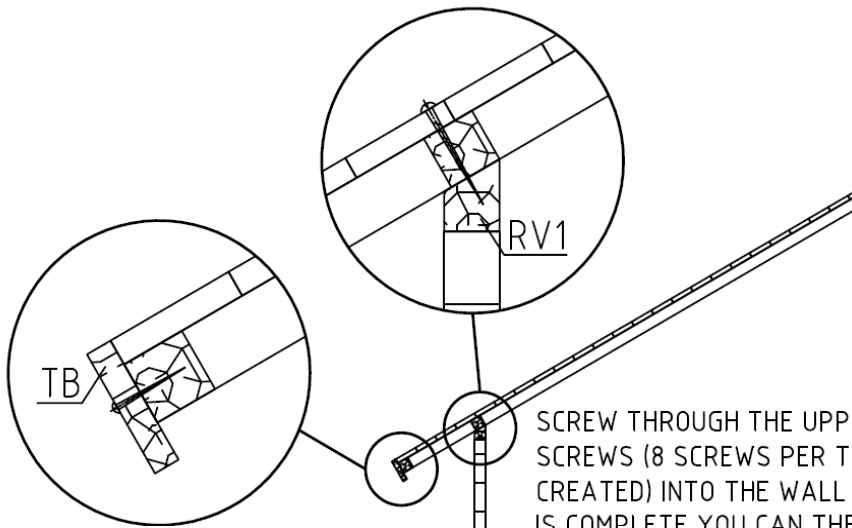


MOUNT THE FIRST ROOF SECTION YOU HAVE CREATED NEXT TO THE SECOND ONE (C-C), (WITH THE HELP OF ROOF SUPPORT AB) - MAKING SURE THEY ARE ALIGNED AND USING SCREWS HS1 (12 PCS) SCREW ALTERNATE SIDES ALL THE WAY UP, (DO NOT TIGHTEN UNTIL ALL PANELS HAVE BEEN ATTACHED, YOU MAY NEED TO ADJUST THE POSITIONING AND HEIGHT AT THE END). ONCE THE CORRECT POSITIONING HAS BEEN ACHIEVED TIGHTEN ALL SCREWS.

MONTIEREN SIE NUN NACHEINANDER DIE EINZELNEN DACHFLÄCHENDREIECKE UNTER ZUHLIFENAHME DER STÜTZE AB. VERBIDNEN SIE DIE EINZELNEN DREIECKE WIEDER MIT DEN SCHRAUBEN HS1 (12 ST.) VOM BODEN BIS ZUR SPITZE. DIE SCHRAUBEN BITTE NICHT SOFORT FEST ANZIEHEN, SO DASS SIE DIE DACHELEMENTE GGF. NOCH JUSTIERT WERDEN KÖNNEN. NACHDEM ALLE DREIECKE AN SEINER KORREKTEN POSITION SIND UND DAS DACH JUSTIERT WURDE, BITTE DIE SCHRAUBEN FEST ANZIEHEN.

PLACER SUR LE TOIT LES ÉLÉMENTS DE TOIT PRÉASSEMBLÉS CÔTE À CÔTE (C -C) , EN VOUS AIDANT DU POTEAU DE MAINTIEN DE TOIT AB. ASSUREZ-VOUS DE LEUR BON ALIGNEMENT ET VISSER LES ENSEMBLE À INTERVALLE RÉGULIER EN UTILISANT LES VIS HS1 (12 VIS POUR FIXER À CHAQUE FOIS 2 PANNEAUX). ATTENTION, NE PAS VISSER À FOND TANT QUE TOUS LES PANNEAUX NE SONT PAS MIS EN PLACE, CAR VOUS AUREZ PEUT-ÊTRE BESOIN D'AJUSTER LE POSITIONNEMENT DE CERTAINS D'ENTRE EUX. UNE FOIS TOUS LES PANNEAUX DE TOIT MIS EN PLACE CORRECTEMENT, ALORS VISSER À FOND.





UNDER THE EAVES OF THE ROOF EDGE ATTACH THE FASCIA BOARD TB USING SCREWS PROVIDED HS5 (3 PCS).

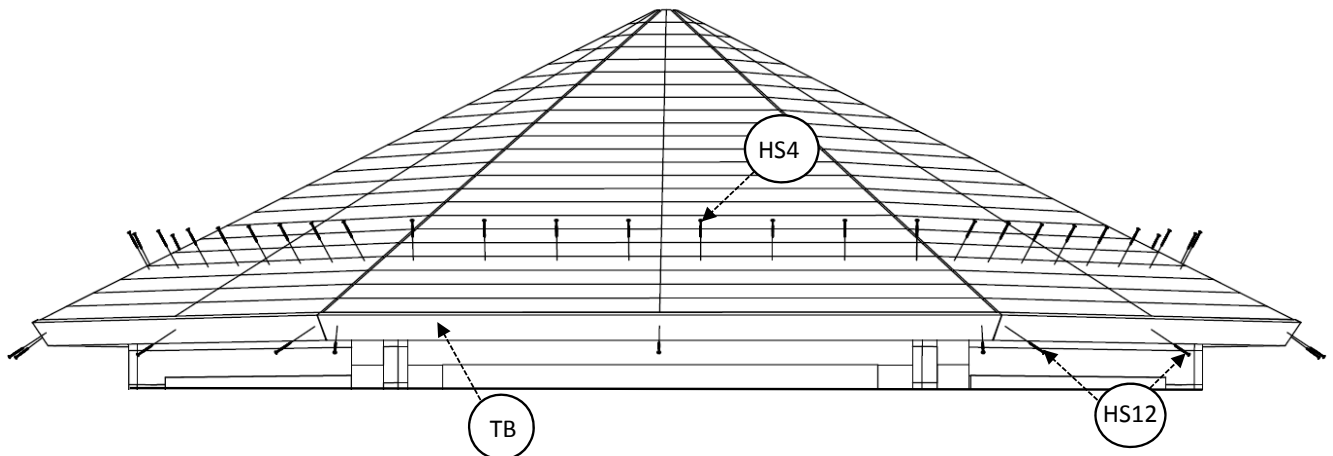
ANSCHLIEßEND BRINGEN SIE BITTE DIE UMLAUFENDEN ABSCHLUßBRETTER (TB) MITTELS DER DREI SCHRAUBEN HS5 JEWEILS AM UNTEREN RAHMENTEIL DER DACHFLÄCHENDREIECKE AN.

FIXER LES PLANCHES DE RIVES TB AUX EXTRÉMITÉS VISIBLES DES PANNEAUX DE TOIT AVEC LES VIS HS5 (3 VIS PAR PLANCHE).

SCREW THROUGH THE UPPER PART OF THE ROOFING USING HS4 SCREWS (8 SCREWS PER THE DOUBLE PANEL SECTION YOU CREATED) INTO THE WALL SECTION UNDERNEATH (RV1). ONCE THIS IS COMPLETE YOU CAN THEN REMOVE THE TEMPORARY SUPPORTS ML AND HS3.

SCHRAUBEN SIE NUN DURCH DIE DACHELEMENTE (B/B, C/C ETC.) DIE SCHRAUBEN HS4 (8 SCHRAUBEN JE DOPPELDREIECK) IN DIE DARUNTER LIEGENDE KOMPONENTE RV1 UM DIE DACHFLÄCHEN MIT DEN WÄNDEN ZU VERBINDEN. SOBALD DIES ABGESCHLOSSEN IST, KÖNNEN DIE TEMPORÄREN STÜTZEN ML UND A/B ENTFERNT WERDEN.





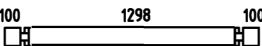
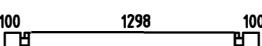
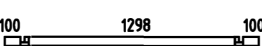
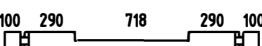


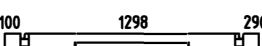
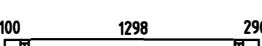





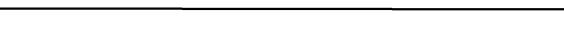

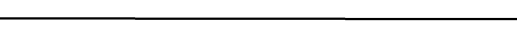
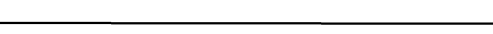
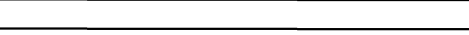
VISSER LES PANNEAUX DE TOIT EN PLACE AUX MADRIERS SUPÉRIEURS DE FINITION (RV1) EN UTILISANT LES VIS HS4 (8 VIS PAR PANNEAUX PRÉASSEMBLÉS). UNE FOIS TERMINÉE, VOUS POUVEZ ENLEVER LES SUPPORTS ML DE CHAQUE PANNEAU ET LE POTEAU DE MAINTIEN DE TOIT AB.

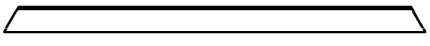
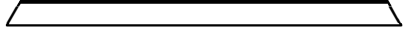
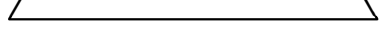
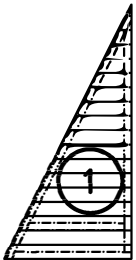
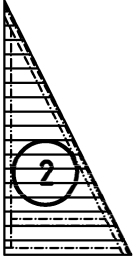

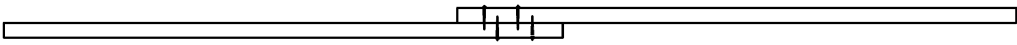


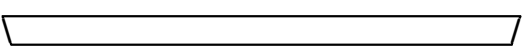
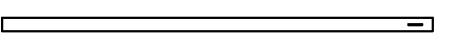

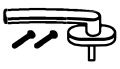


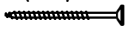





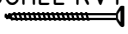

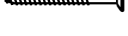

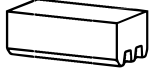

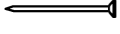
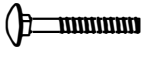



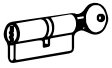
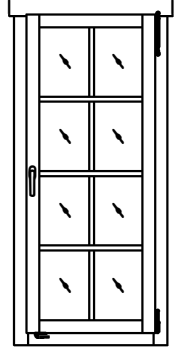
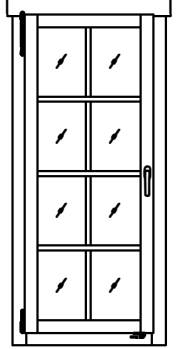
THEN YOU ARE READY TO APPLY SHINGLES OR FELT (NOT SUPPLIED).

NUN KÖNNEN SIE DAMIT BEGINNEN DIE DACHEINDECKUNG ZU VERLEGEN (NICHT IM LIFERUMFANG ENTHALTEN).

VOUS POUVEZ MAINTENANT PROCÉDER À LA MISE EN PLACE DE LA FINITION DE TOITURE (FOURNIE SÉPAREMENT EN OPTION).

Pos	13.07.2016	Piecelist - Stücklist - Liste des composants	12/14	Q.	P. (mm)	L. (mm)
001				1	44x57	378
002				1	44x57	378
003				16	44x114	378
004				16	44x114	378
005				57	44x114	1600
006	 WITHOUT TONGUE - OHNE FEDER - MADRIER DE FINITION			3	44x114	1600
007				2	44x57	1600
008				2	44x114	1600
009				28	44x114	441
010				28	44x114	441
011				2	44x114	1600
012				3	44x57	1600
IAR1		FOUNDATION - FUNDAMENT - FONDATION		6	70x45	1394
IAR2		FOUNDATION - FUNDAMENT - FONDATION		3	45x45	2275
RV1		WALL FINISHING BOARD - ABSCHLUSSBOHLE - MADRIER SUPÉRIEUR DE FINITION		6	44x57	1400
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2694
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2590
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2486
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2382
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2278
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2174
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	2070
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	1966
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	1862
	FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER			2	90x18	1758

Pos	13.07.2016	Piecelist - Stücklist - Liste des composants	13/14	Q.	P. (mm)	L. (mm)
		FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER		2	90x18	1655
		FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER		2	90x18	1551
		FLOOR BOARDS - FUSSBODENBRETTER - LAME DE PLANCHER		2	90x18	1447
1		ROOF ELEMENT (LEFT) - DACHELEMENT (LINKE) - PANNEAU DE TOIT PRÉMONTÉ		6	62x800x1600	
2		ROOF ELEMENT (RIGHT) - DACHELEMENT (RECHTE) - PANNEAU DE TOIT PRÉMONTÉ		6	62x800x1600	
		FLOOR FILLET-FUSSBODENLEISTE - CORNIERE DE FINITION DU PLANCHER			18x18	8.09
AB		ASSEMBLY BATTEN - MONTAGELATTE - BAGUETTES DE MAINTIEN, NÉCESSAIRES À LA MISE EN PLACE DES PANNEAUX DE TOIT		2	28x34	1800
LF		FITTING SLAT - LOSE FEDER - PROFIL DE JONCTION		1	6x15	2685
ML		ASSEMBLY BATTEN - MONTAGELATTE - BAGUETTES DE MAINTIEN, NÉCESSAIRES À LA MISE EN PLACE DES PANNEAUX DE TOIT		12	18x90	
TB		FASCIA BOARD - TRAUFBRETT - - BANDEAU DE TOIT		6	18x90	1628
KFS-1		STORM PROTECTION - STURMLEISTE - - LATTE ANTI-TEMPETE		6	22x45	2050
		ROOF CAP - DACHKAPPE - CHAPEAU DE TOIT		1		
FS2		WINDOW HANDLE FITTINGS - FENSTERGRIFF - POIGNÉE D'OUVERTURE DE FENETRE		2	FG10.AL	
HS1		SCREW FOR GEORGIAN BARS - SCHRAUBE FÜR SPROSSEN - VIS DE BARRES GEORGIANNE		24	2.5x20	
HS14		SCREW FOR FIXING ROOF ELEMENTS - SCHRAUBE FÜR BEFESTIGUNG DACHELEMENTEN - VIS DE FIXATION DES PANNEAUX DE TOIT		144	4.5x80	
HS12		SCREW FOR ASSEMBLY BATTEN (ML) - SCHRAUBEN FÜR MONTAGELATTE (ML) - - VIS DE FIXATION DES BAGUETTES DE MAINTIEN POUR MISE EN PLACE DU TOIT (ML)		24	4x40	
HS12		SCREW FOR FASCIA BOARDS - SCHRAUBEN FÜR TRAUFBRETTER - VIS DE FIXATION POUR BANDEAU DE TOIT		18	4x40	
HS3		SCREW FOR ASSEMBLY BATTEN - SCHRAUBEN FÜR MONTAGELATTE - VIS DE FIXATION DES BAGUETTES DE MAINTIEN POUR MISE EN PLACE DU TOIT		4	4x60	

Pos	13.07.2016	Piecelist - Stücklist - Liste des composants	14/14	Q.	P. (mm)	L. (mm)
HS16	SCREW FOR 1. WALL BEAM - SCHRAUBE FÜR 1. BOHLENREIHE - VIS DE FIXATION DES FONDATIONS		8	5x90		
HS16	SCREW FOR WALL FINISHING BOARD RV1 - SCHRAUBE FÜR ABSCHLUSSBOHLE RV1 - VIS D'ASSEMBLAGE DES MADRIERS SUPÉRIEUR DE FINITION RV1		18	5x90		
HS4	SCREW FOR FIXING ROOF ELEMENTS WITH RV1 - SCHRAUBE FÜR BEFESTIGUNG DACHELEMENTEN (RV1) - VIS DE FIXATION DES PANNEAUX DE TOIT (RV1)		48	5x90		
HS16	SCREW FOR FUNDAMENT - SCHRAUBEN ZUR BEFESTIGUNG FUNDAMENT - VIS POUR FONDATION		18	5x90		
HS25	SCREW FOR DOORSTEP - SCHRAUBEN FÜR SWELLE - VIS DE FIXATION DU SEUIL DE PORTE		2	4.5x65		
SH44	HAMMER BLOCK - SCHLAGHOLZ - CALLE DE FRAPPE		1			
SFS	NUT FOR STORM PROTECTION - SCHRAUBENMUTTER FÜR STURMLEISTE - ECROU POUR LATTE ANTI-TEMPETE		12	D8		
NF4	ZN NAIL FOR FLOOR - ZN NÄGEL FÜR FUSSBODENBRETTER - CLOUS POUR PLANCHER		132	2x50		
BFS	BOLT FOR STORM PROTECTION - BOLZEN FÜR STURMLEISTE - BOULON POUR LATTE ANTI-TEMPETE		12	8x80		
DFS	WASHER FOR STORM PROTECTION - DICHTSCHEIBE FÜR STURMLEISTE - RONDELLE POUR LATTE ANTI-TEMPETE		12	D8		
TL5	SET OF DOOR LOCK COVERS - SCHLOSSBLENDEN - SET DE GARNITURES DE SERRURE DE PORTE		1			
TL4	DOOR HANDLE FITTINGS - TÜRGRIF - SET DE GARNITURES DE SERRURE DE PORTE		1			
	CYLINDER LOCK - ZYLINDERSCHLOSS - CYLINDRE DE SERRURE		1	30/35		
	WINDOW - FENSTER - FENETRE 710x1674 DGP+ WINDOW - FENSTER - FENETRE 710x1674 DGP+		AK.1.108.PSP.e AK.1.108.PSV.e	1 1		
						
	DOOR - TÜR - PORTE 835x1850 DGP+		UK.1.108.PVP.MMa	1		
		