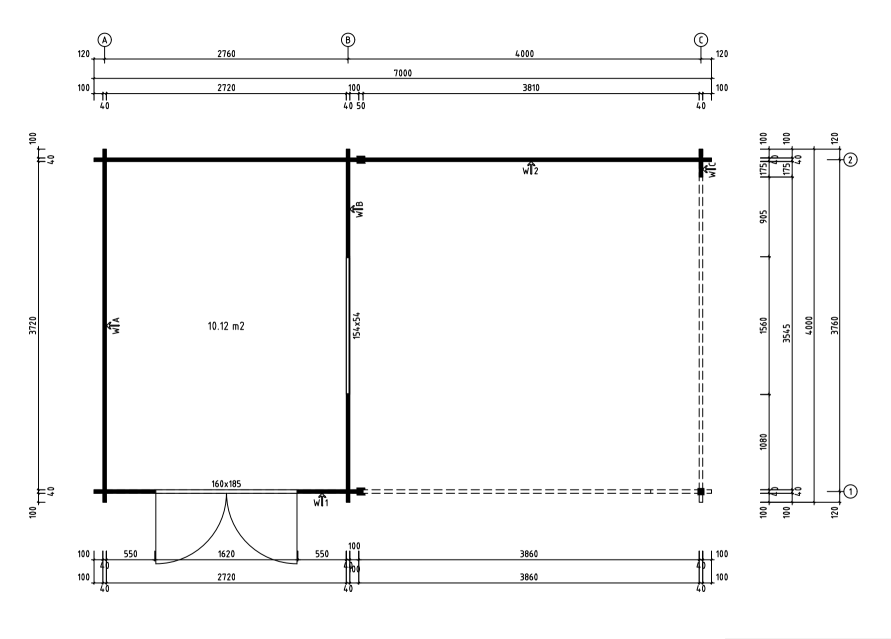


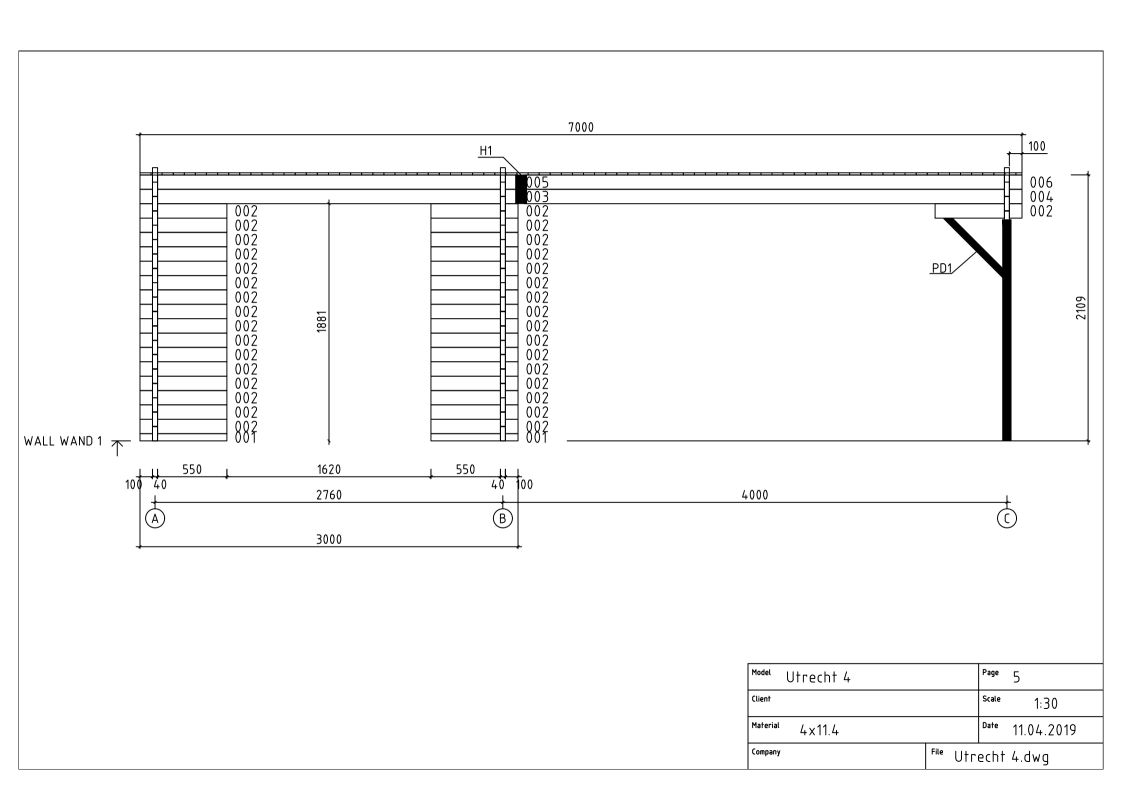
Utrecht 4

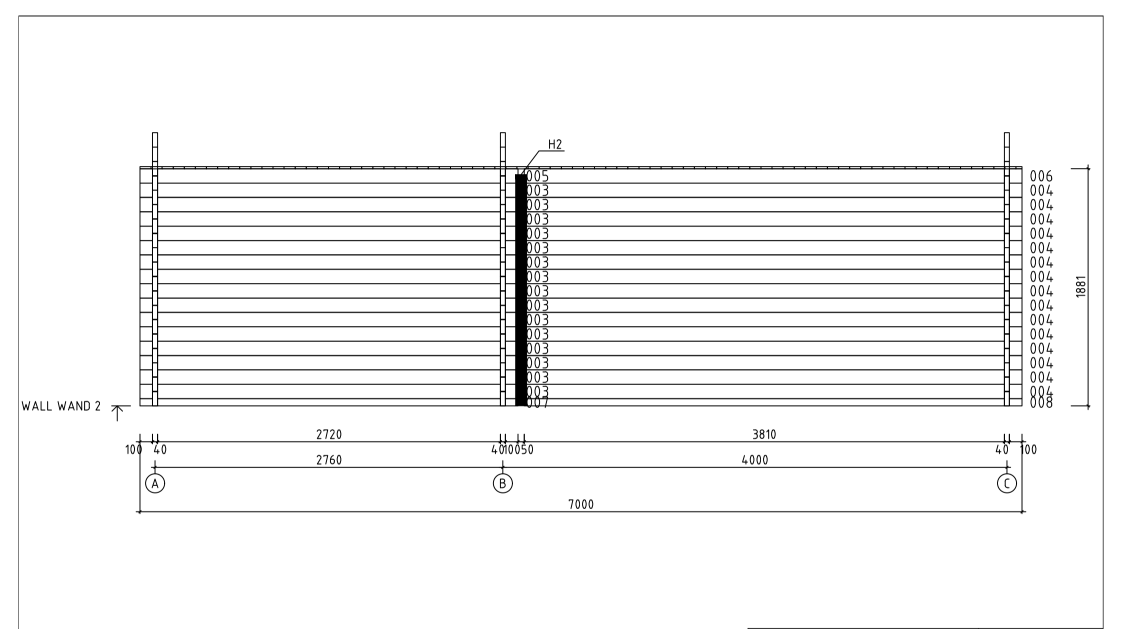
Pos	Specification-Spezifikation-Specificatie	St.	Profile (mm)	Length (mm)
001	550 100 ——————————————————————————————————	2	40x57	690
002	550 100 ——————————————————————————————————	33	40×114	690
003	100 2720 100 [中]	16	40×114	3000
004	3810 100 	16	40×114	3950
005	100 2720 100 D 中	2	40×114	3000
006	3810 100 — — — — — — —	2	40×114	3950
007	100 2720 100	1	40x57	3000
008	3810 100	1	40x57	3950
009	100 3720 100 [柱 柱]	27	40×114	4000
013	1080 100 ——————————————————————————————————	10	40×114	1220
014	175 100 — ‡—	15	40×114	315
015	100 3720 100 H	1	40×114	4000
WA-1	5010 011 3.5° 4000	1		
WB-1	5012 011 4000	1		
WC-1	5010 011 010 4000	1		
PR2	Purlin-Dakbalk-Dachpfette 52 3960 100	3	44×144	4192
PR1	Purlin-Dakbalk-Dachpfette 100 2720 52	3	44×144	2952
DP1	Roof board-Dachbrett-Dakplank	80	88x18	4250
	-POST 85x85	1		2005
PD-1	Diagonal for POST 44x85	1		450
PD-2	Diagonal for POST 44x85	1		500
L-1	Eave Board-Traufenblende-Afdekplank	2	18×120	4290
L-2	Eave Slat-Traufenleiste-Afdeklijst	2	40×18	4250
L-3	Facia Board-Giebelblende-Gevelplank	4	18×120	3518
L-4	Facia Slat-Giebelleiste-Gevellijst	4	40×18	3500
Kood	Materjal File Utrecht 4.dwg		Leht 1	/2

Pos	Specification-Spezifikation-Specificatie	St.	Profile (mm)	Length (mm)
H-1	H-Profile	1		228
H-2	H-Profile	1		1835
	Adjustable foot-Stellfuß+Schrauben 4x50 4stück für Post	1		
	Double Door Set-Doppeltür Satz-Dubbele Deur	1		
	Nail-Nagel-Spijker 1.2x20	25		
	WINDOW 1540x540	1		
W0 1 54X54	Window Glazing Bar Fenstersprossen Raamroeden			
	DOOR 1600x1850	1		
DD6 1 60X185	Door Glazing Bar Türsprossen Deurroeden			
Kood	Materjal File Utrecht 4.dwg	<u></u>	Leht 2	2/2

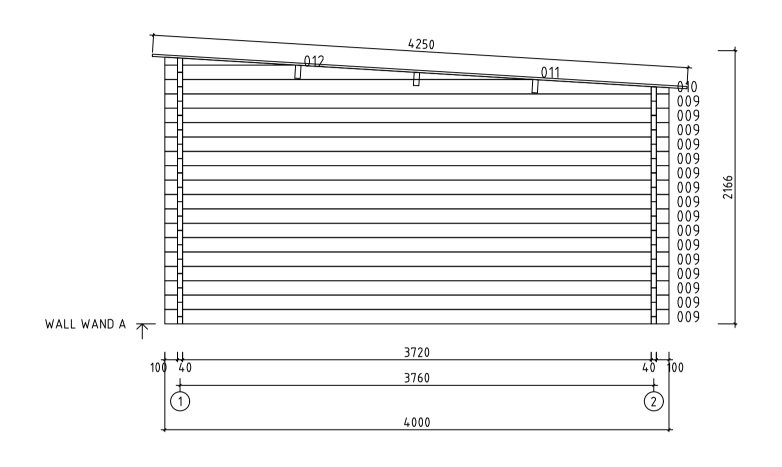


Model Utrecht 4	Page PLAN		
Client	Scale 1:30		
Material 4x11.4mm	Date 11.04.2019		
Company	File Utrecht 4.dwg		

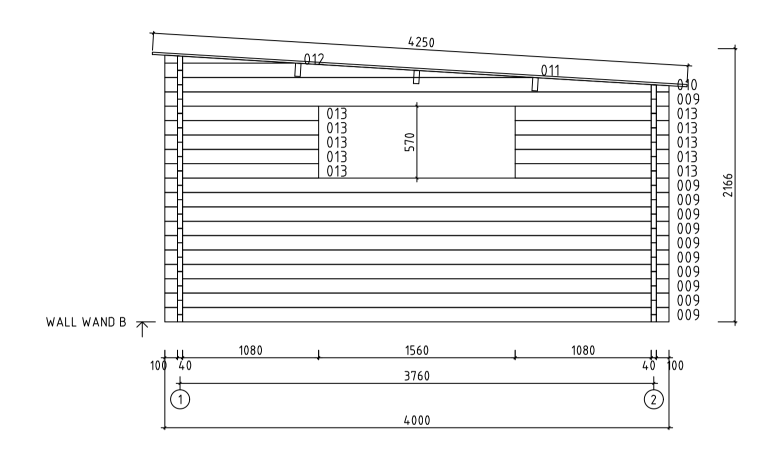




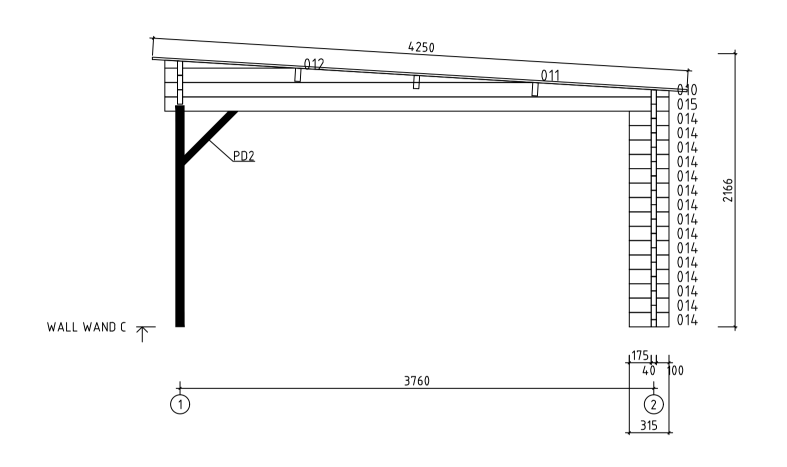
Model	Utrecht 4		Page	6
Client			Scale	1:30
Material	4×11.4		Date	11.04.2019
Company		File Utr	echt	4.dwg



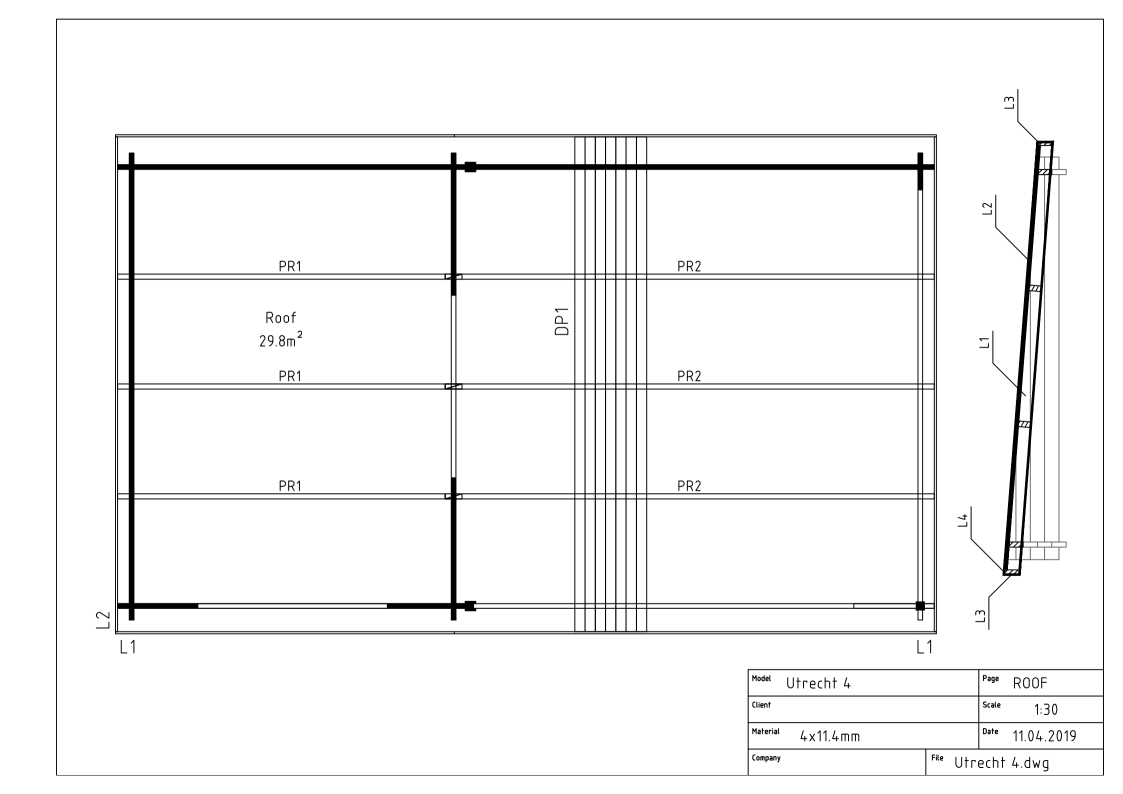
Model Utrecht 4	F	Page 2
Client	9	Scale 1:30
Material 4×11.4	C	Date 11.04.2019
Company	File Utre	cht 4.dwg



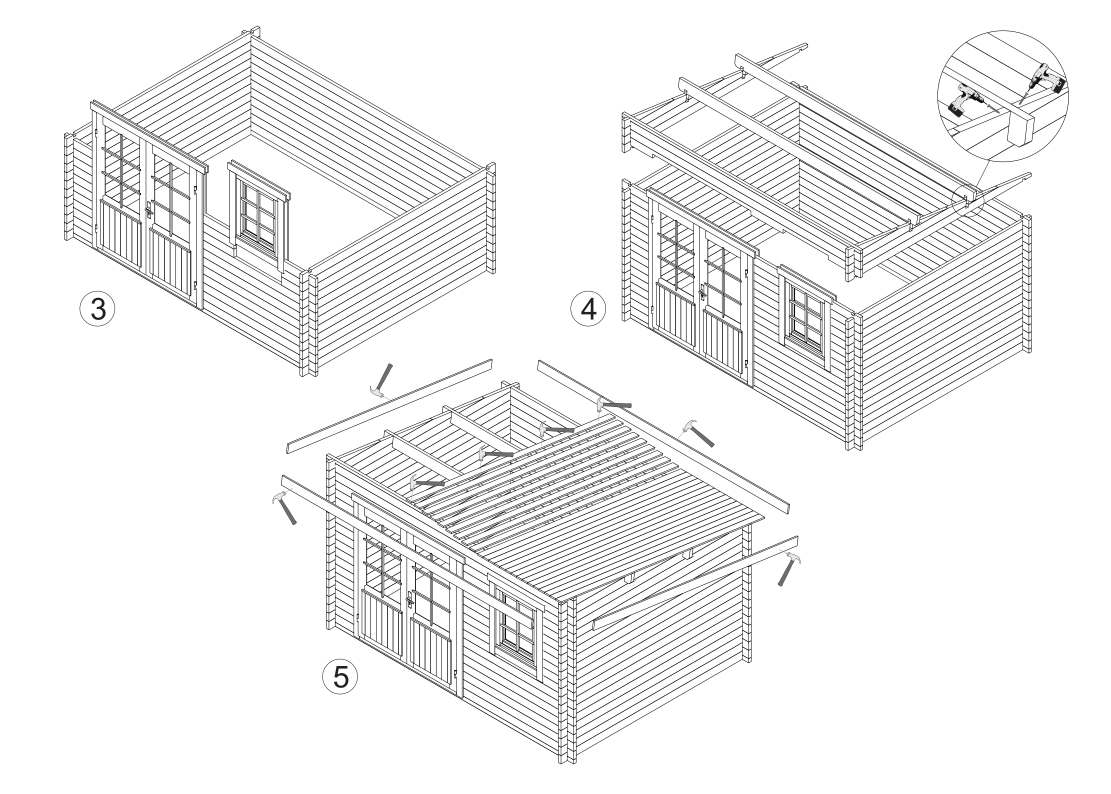
^{10del} Utrecht 4	Page 3	
lient	Scale 1:30	
1aterial 4×11.4	Date 11.04.2019	
ompany	^{File} Utrecht 4.dwg	



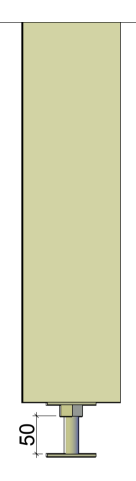
Model	Utrecht 4		Page	4
Client			Scale	1:30
Material	4×11.4		Date	11.04.2019
Company		File Utr	echt	4.dwg



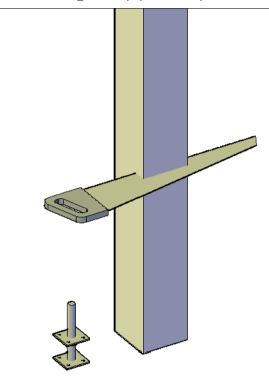
The guide is illustrative. This guide is not project specification. Der Leitfaden ist illustrativ. Dieser Leitfaden ist keine Projektspezifikation. De gids is illustratief. Deze gids is geen projectspecificatie. NB! NB! A=B ADJUSTABLE HIM TYPE- A 5x90 A=B TYPE- B В TYPE- B 4x60 OPTIONS! TYPE- A 5x70



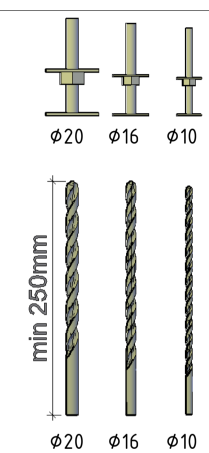
Cutting support post / Schneiden der Stützpfosten



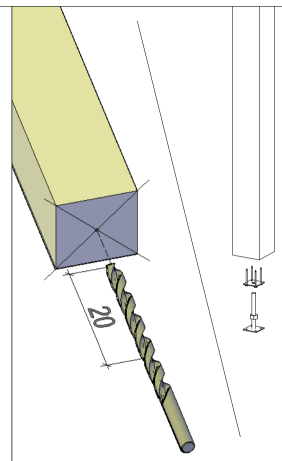
- * Adjustment space for post support should be at least 50mm.
- * Einstellraum für die Pfostenstütze muss mindestens 50mm sein.



- * Support post has extra length for various conditions. Must be sawn to suitable length on spot considering local conditions.
- * Stützpfosten hat extra Länge für verschiedene Bedienungen. Muss vor Ort unter Berücksichtigung der örtlichen Gegebenheiten zu einer geeigneten Länge gesägt werden.



- * In some cases you need to drill a new hole for a post support. Find a matching drill bit.
- * In einigen Fällen müssen Sie ein neues Loch für die Pfostenstütze bohren. Finden Sie hier den passenden Bohrer.



- * Mark the center of the post and drill a new 20cm deep hole.
 - Continue building.
- * Markieren Sie die Mitte des pfostens und bohren Sie ein neues 20cm tiefes Loch. Danach mit Aufbau weiter machen.