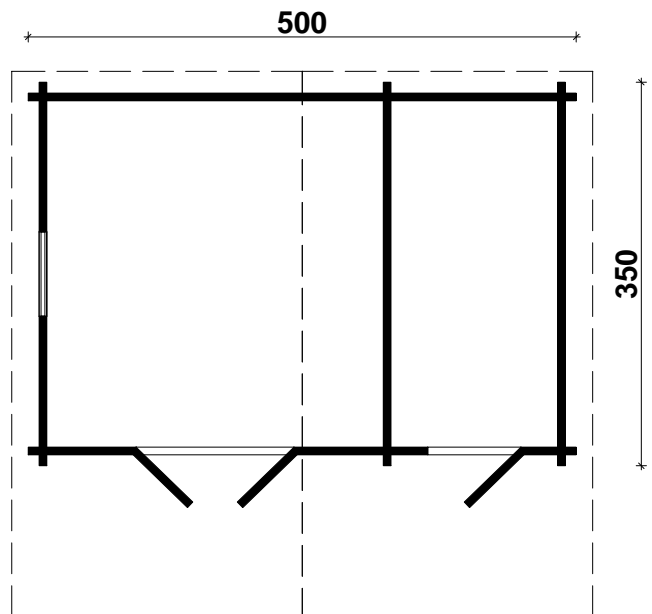


# Techn. Data / Daten: Pedro D

Log length (W x D) / Bohlenaußenmaß (B x T): 500 x 350 cm

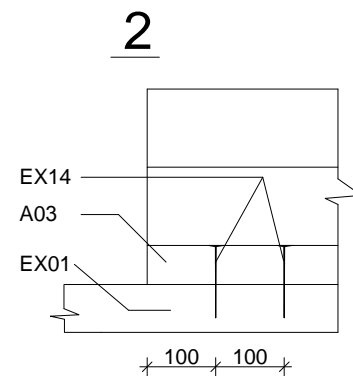
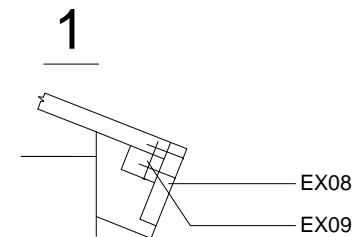
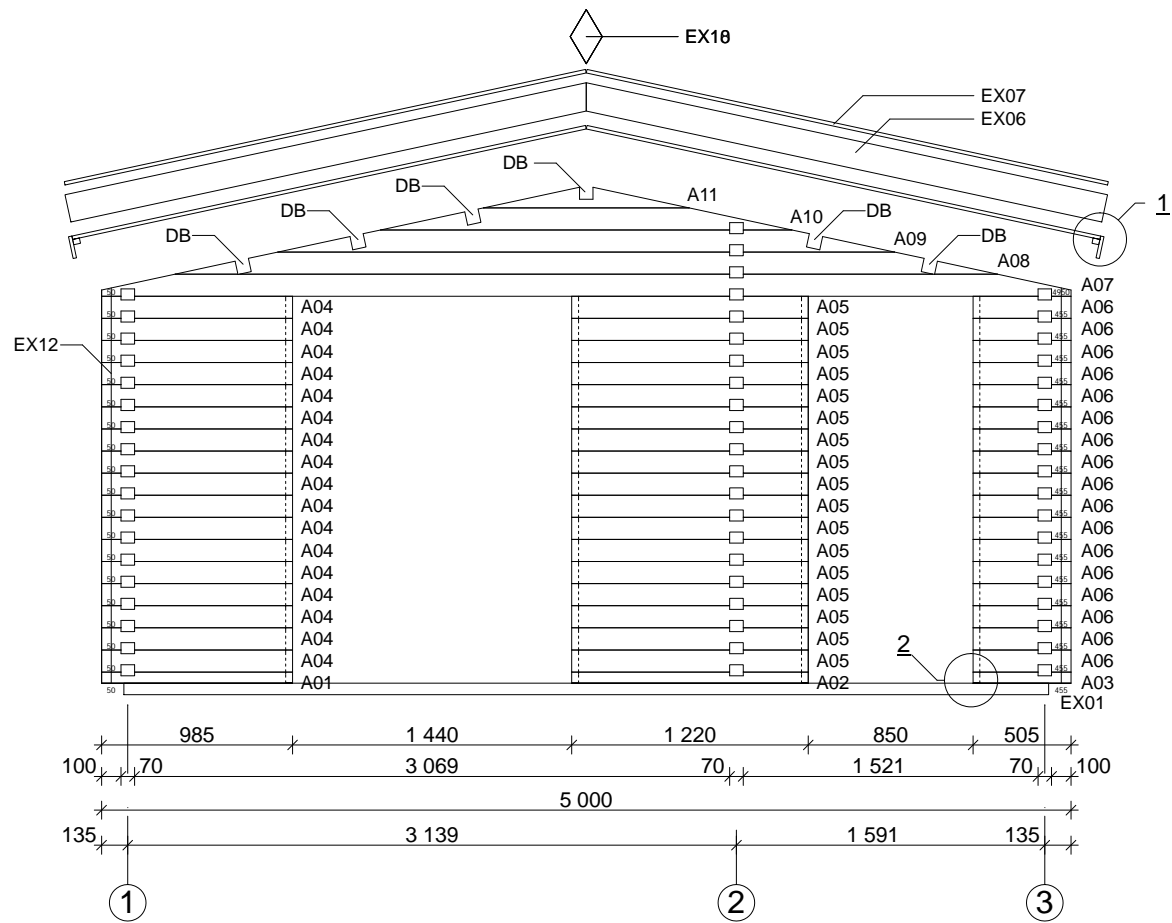
Wall size(outside) / Wandaußenmaß: 480 x 330 cm

Log thickness / Bohlenstärke: 70 mm



Note: All dimensions are approximate ! / Achtung : Alle angegebenen Maße sind ca. - Maße !

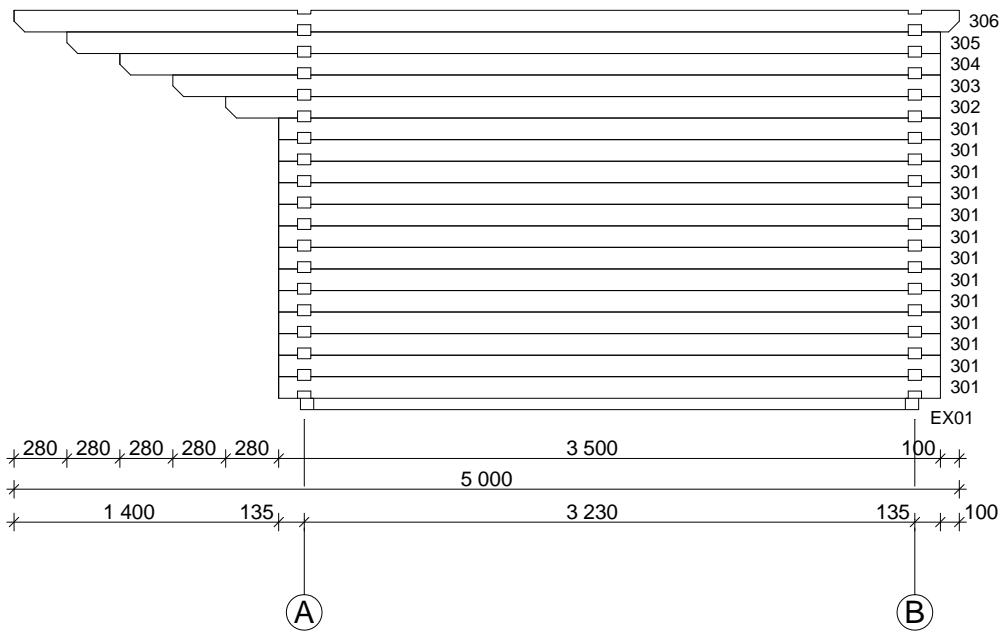
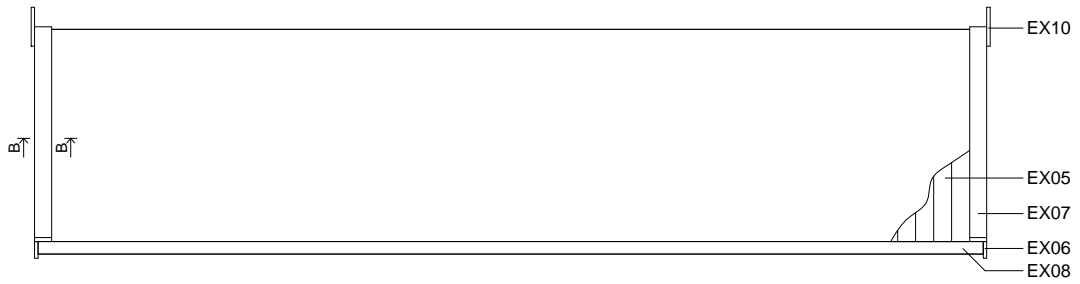
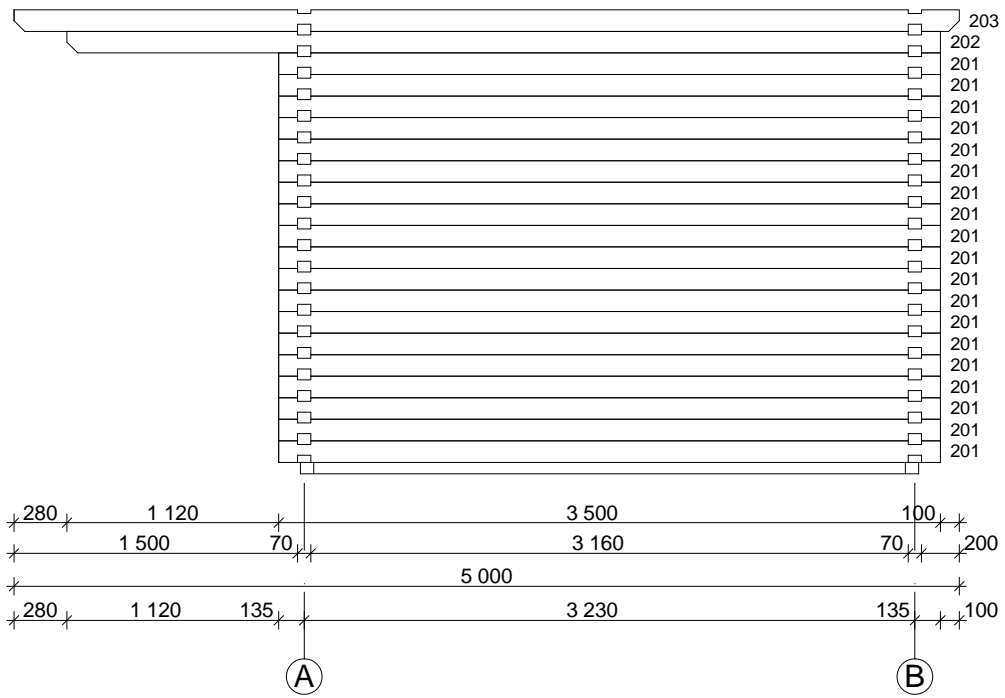
# Pedro D 70 mm / 500 x 350 cm - A







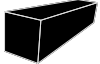


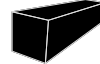
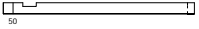
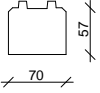
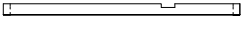


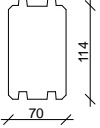
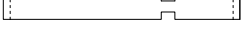
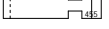






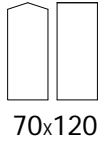
# Pedro D 70 mm / 500 x 350 cm - 2 ; 3









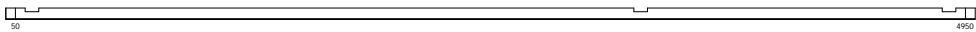
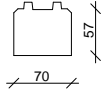
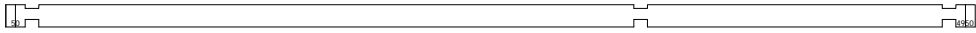
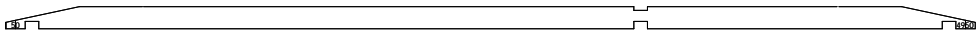
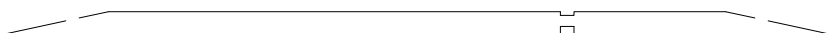
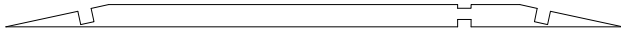
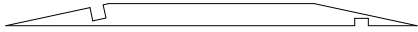
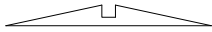
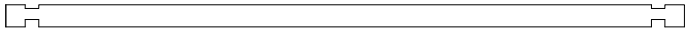
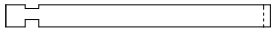




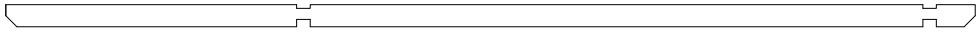


# Pedro D 70 mm / 500 x 350 cm - A ; DB






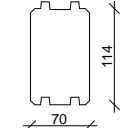
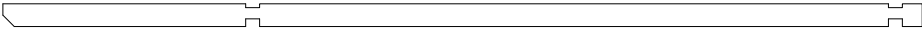

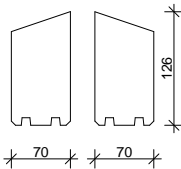
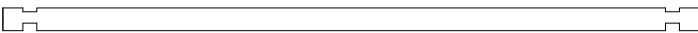
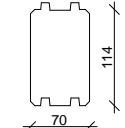


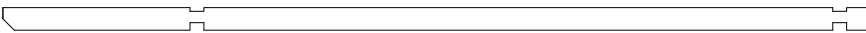
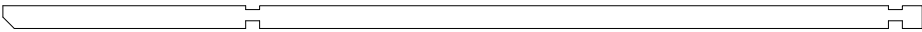

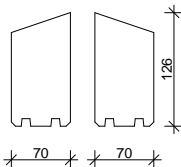
Nr.		 mm	 mm	 x
A01			985	1
A02			1220	1
A03			505	1
A04			985	17
A05			1220	17
A06			505	17
A07			5000	1
A08			4242	1
A09			3182	1
A10		2121	1	
A11		1051	1	
DB			5000	1/5



# Pedro D 70 mm / 500 x 350 cm - B ; 1

Nr.		 mm	 mm	 x
B01			5000	1
B02			5000	17
B03			5000	1
B04			4242	1
B05			3182	1
B06			2121	1
B07			1051	1
101			3500	7
102			1365	15
103			1645	1
104			1925	1
105			2205	1
106			4620	1
107			5000	1(1+0)

# Pedro D 70 mm / 500 x 350 cm - 2 ; 3

Nr.		 mm	 mm	 x
201			3500	19
202			4620	1
203			5000	1(0+1)
301			3500	13
302			3780	1
303			4060	1
304			4340	1
305			4620	1
306			5000	1(0+1)