

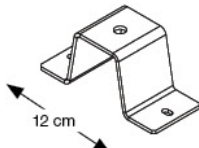
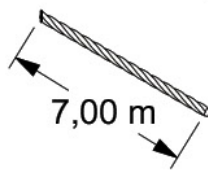

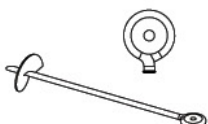
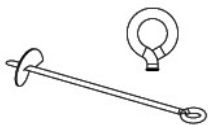





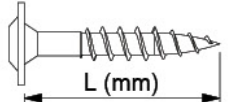


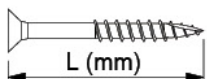


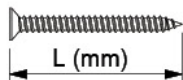
Specifications

457_105

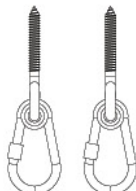


1x 040_805 1x 040_172 	6x 022_455 	2x 005_528 	2x 020_316 	1x 100_161 
2x 007_000 	1x 007_005 	1x 008_010 	1x 104_403 	

Hardware

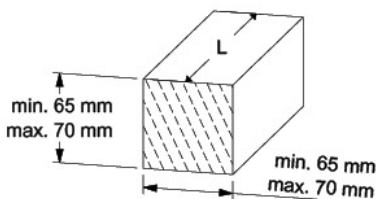
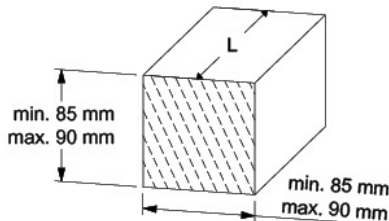
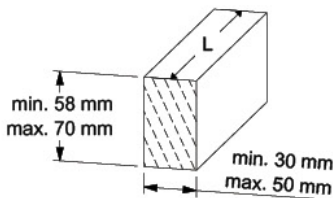
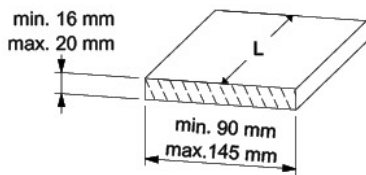
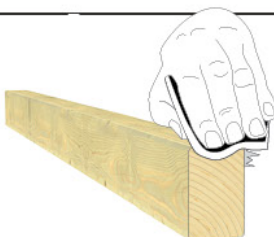

100_161

L					L				
	 ø 8.0mm L (mm)	001_406 001_417 001_422	45mm 80mm 137mm	4 x 4 x 6 x			023_031		4 x
	 ø 5.0mm L (mm)	002_220 002_223	45mm 80mm	39 x 43 x			120_005		2 x
	 ø 3.9mm L (mm)	002_301	40mm	6 x					

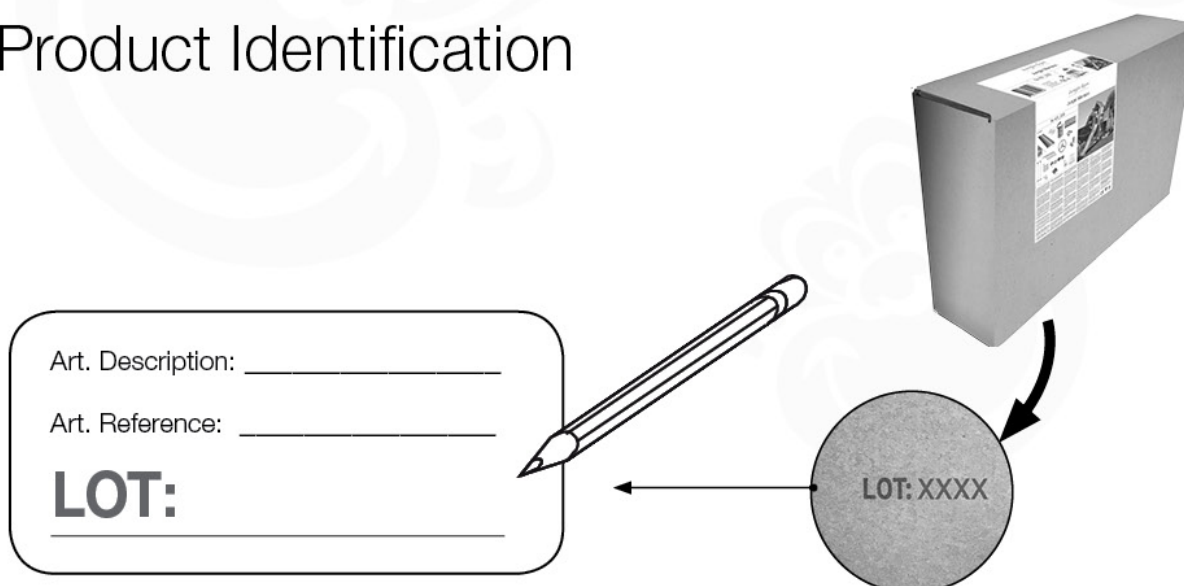
Optional

2x 201_115 	1x 250_013 	1x 250_034 
---	---	---

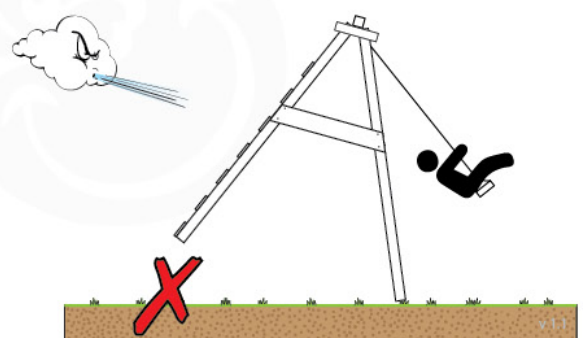
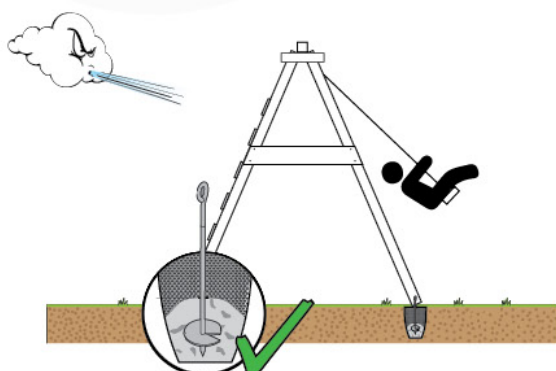
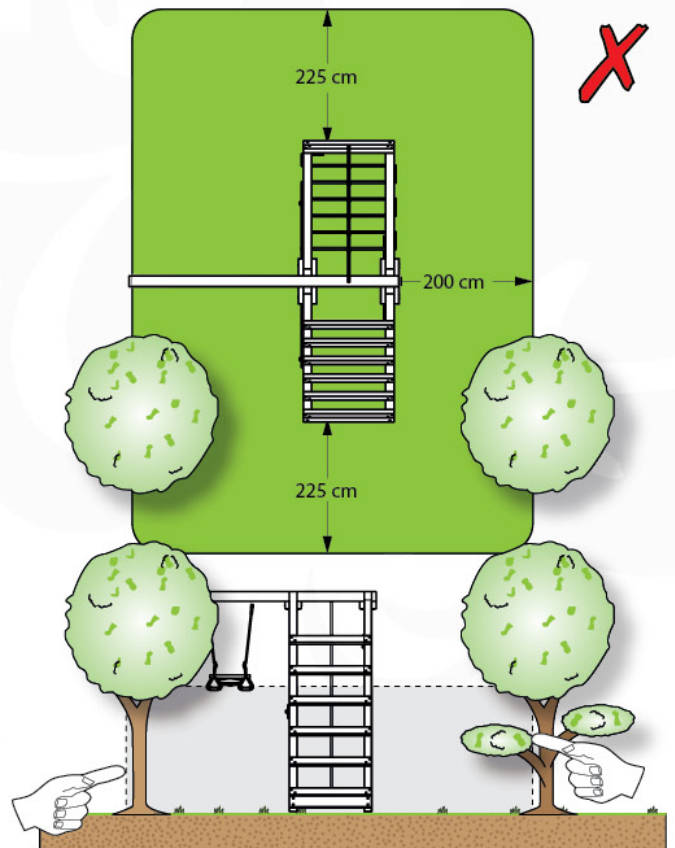
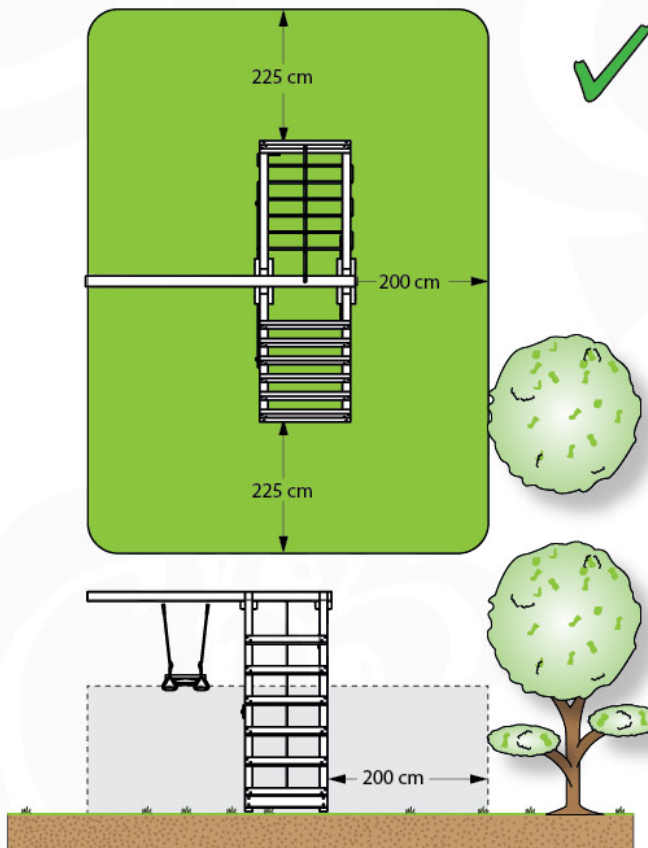
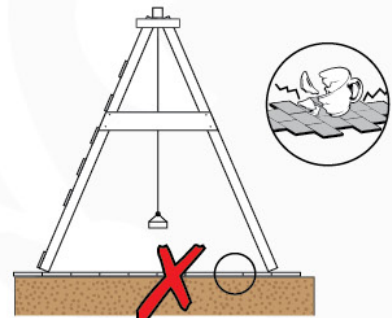
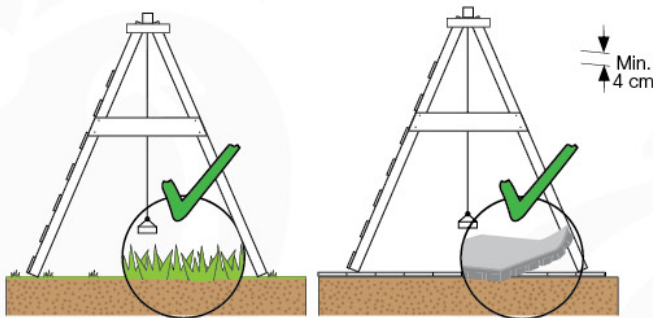
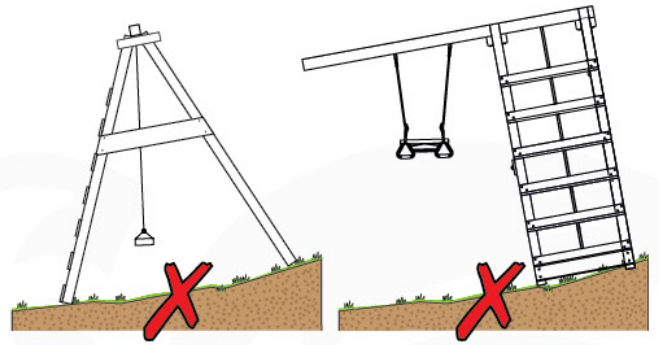
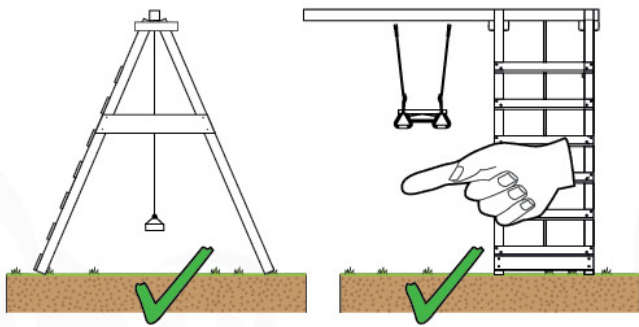
Timber

Timber		1-Position 200		2-Position 200	
		L		657_105	
A		A220	219cm - 220cm	4 x	4 x
B		B220 B67	219cm - 220cm 66cm - 67cm	1 x	1 x
C		C74 C37	73cm - 74cm 36cm - 37cm	7 x 4 x	7 x 5 x
D		D141 D74	140cm - 141cm 73cm - 74cm	1 x 4 x	1 x 4 x
		 Radius = 3 mm			

Product Identification

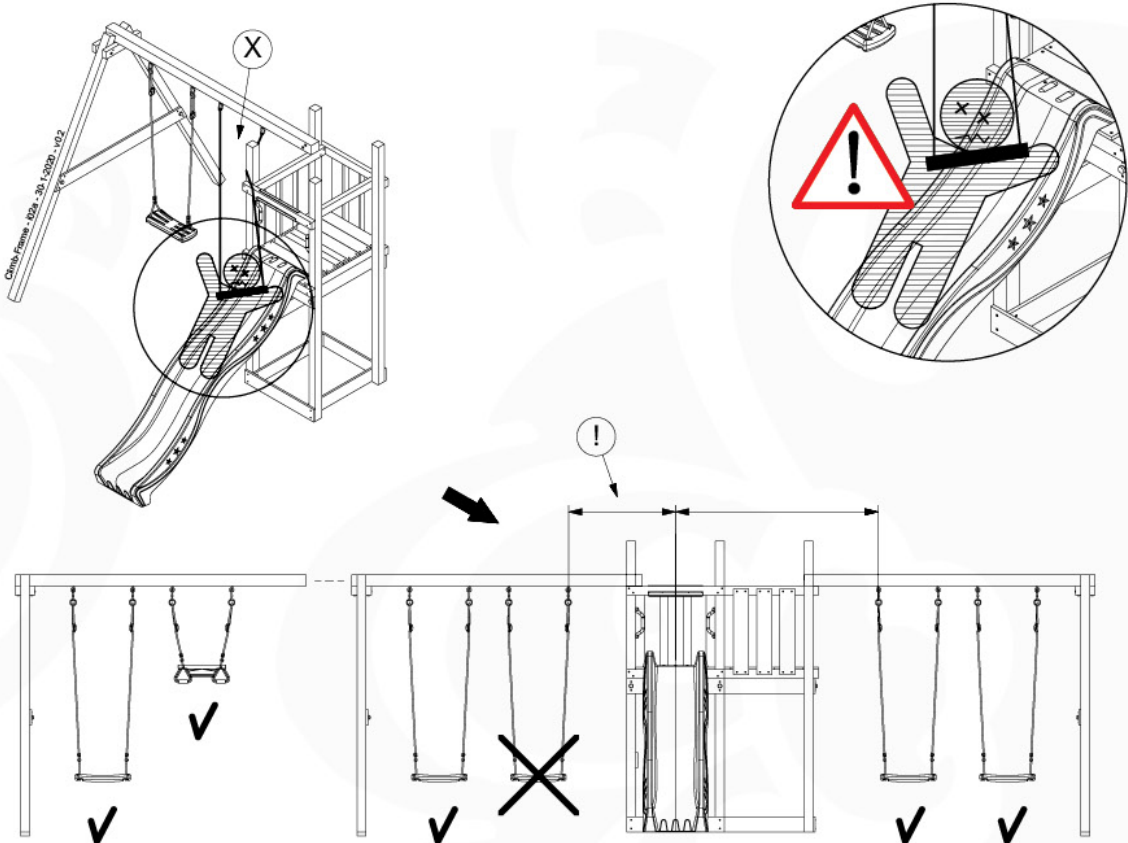


Safe Playground

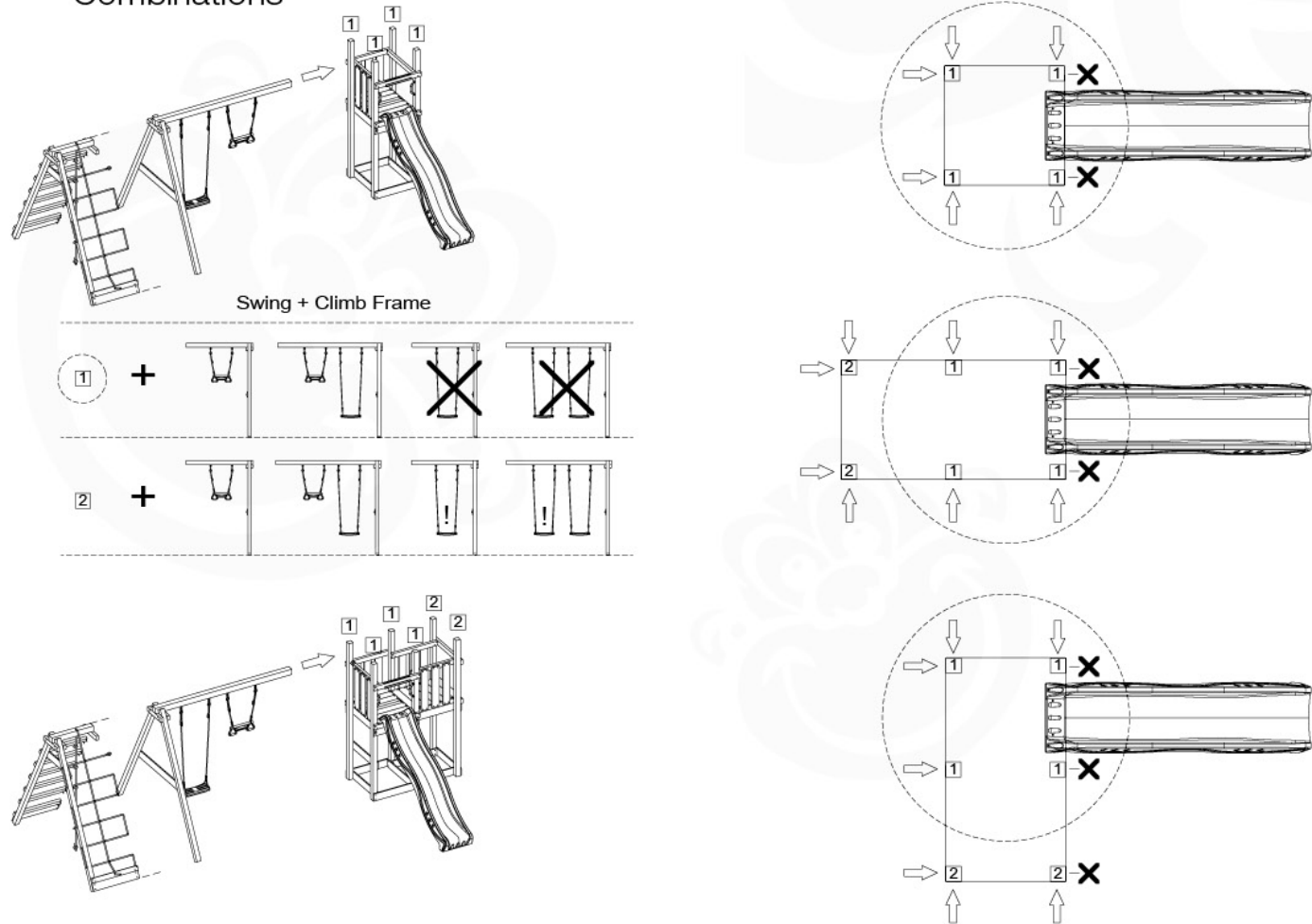


Planner

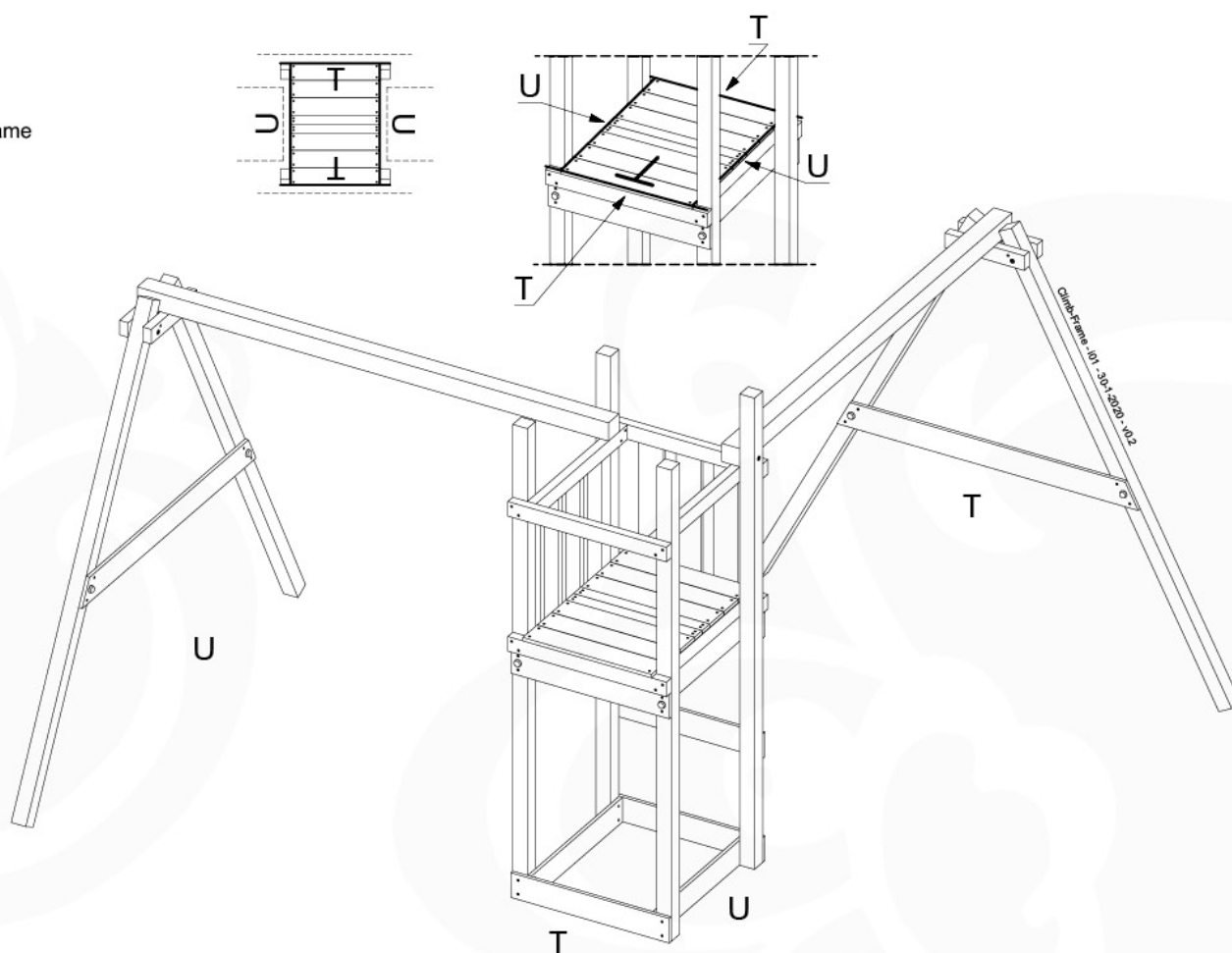
- Safe Design



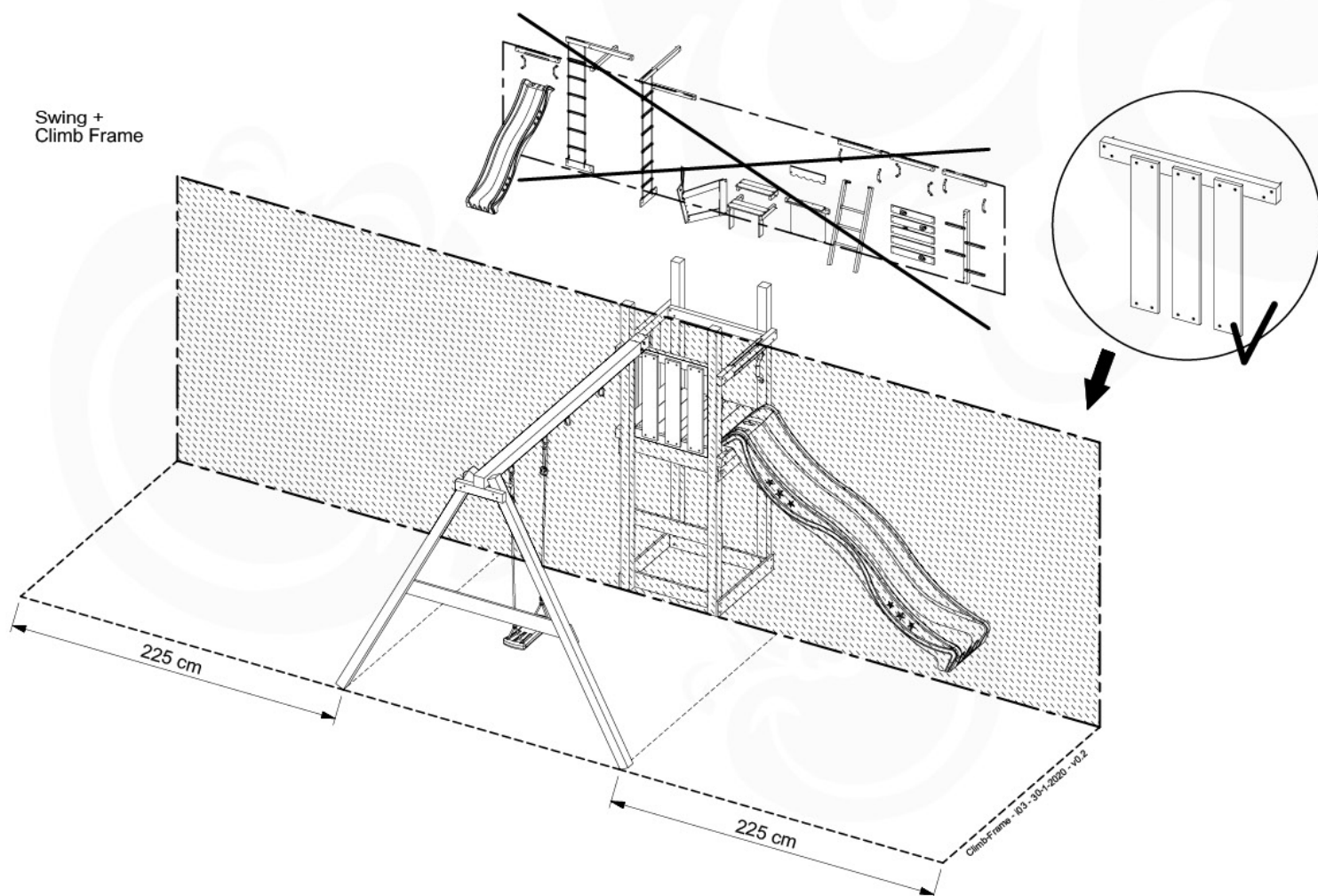
- Combinations



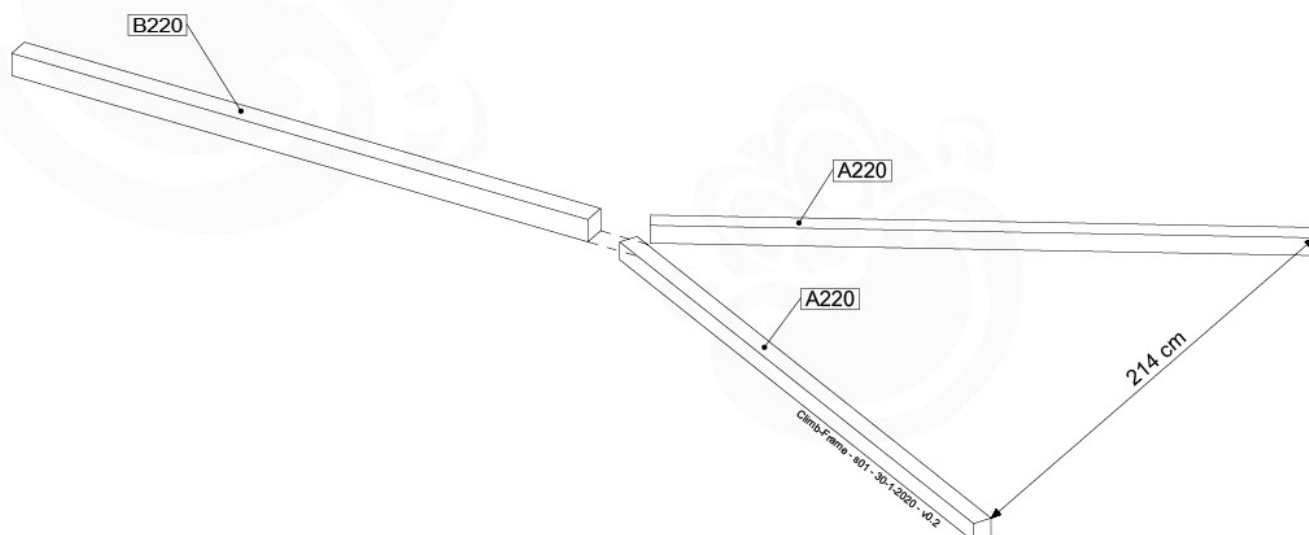
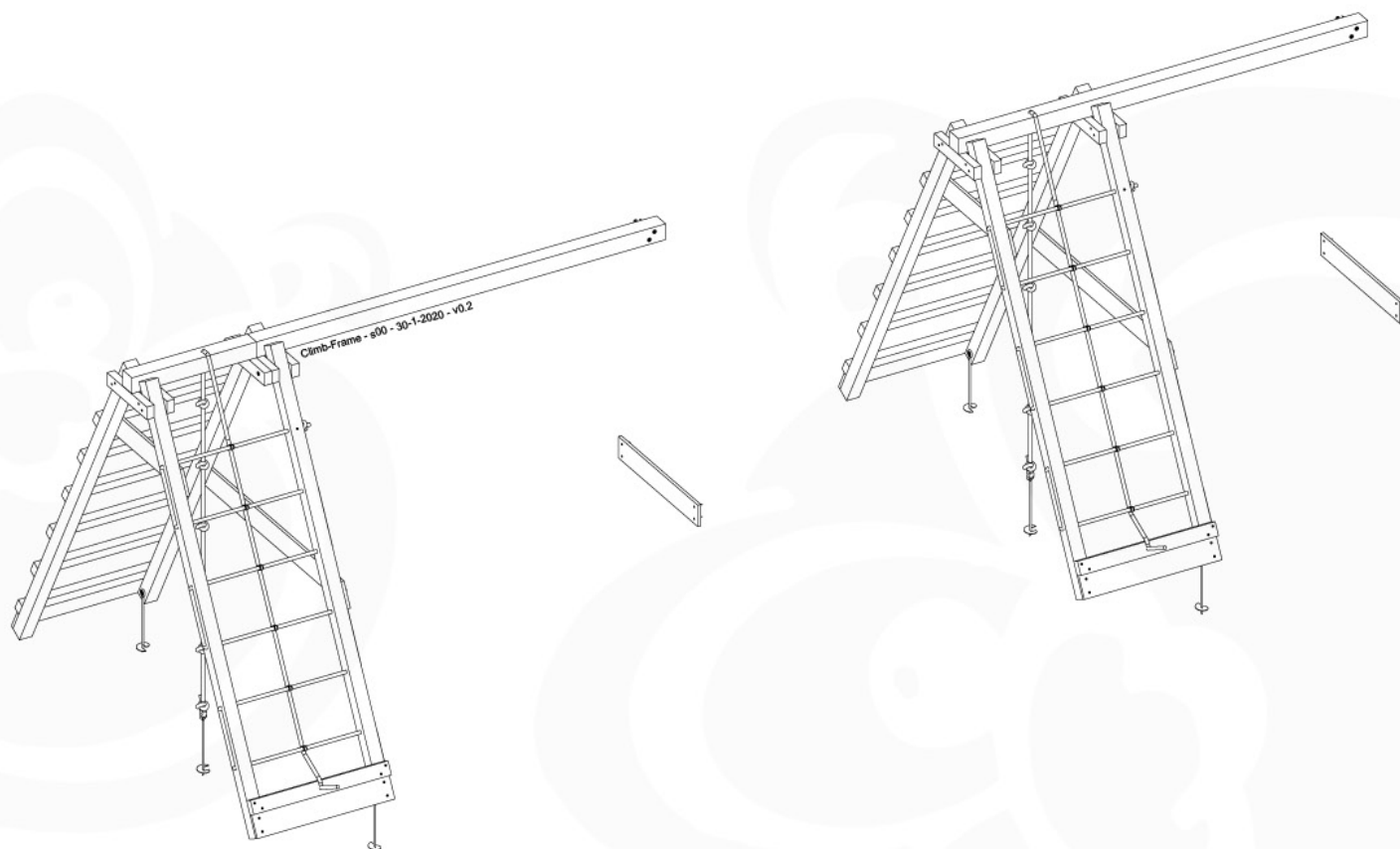
Swing +
Climb Frame



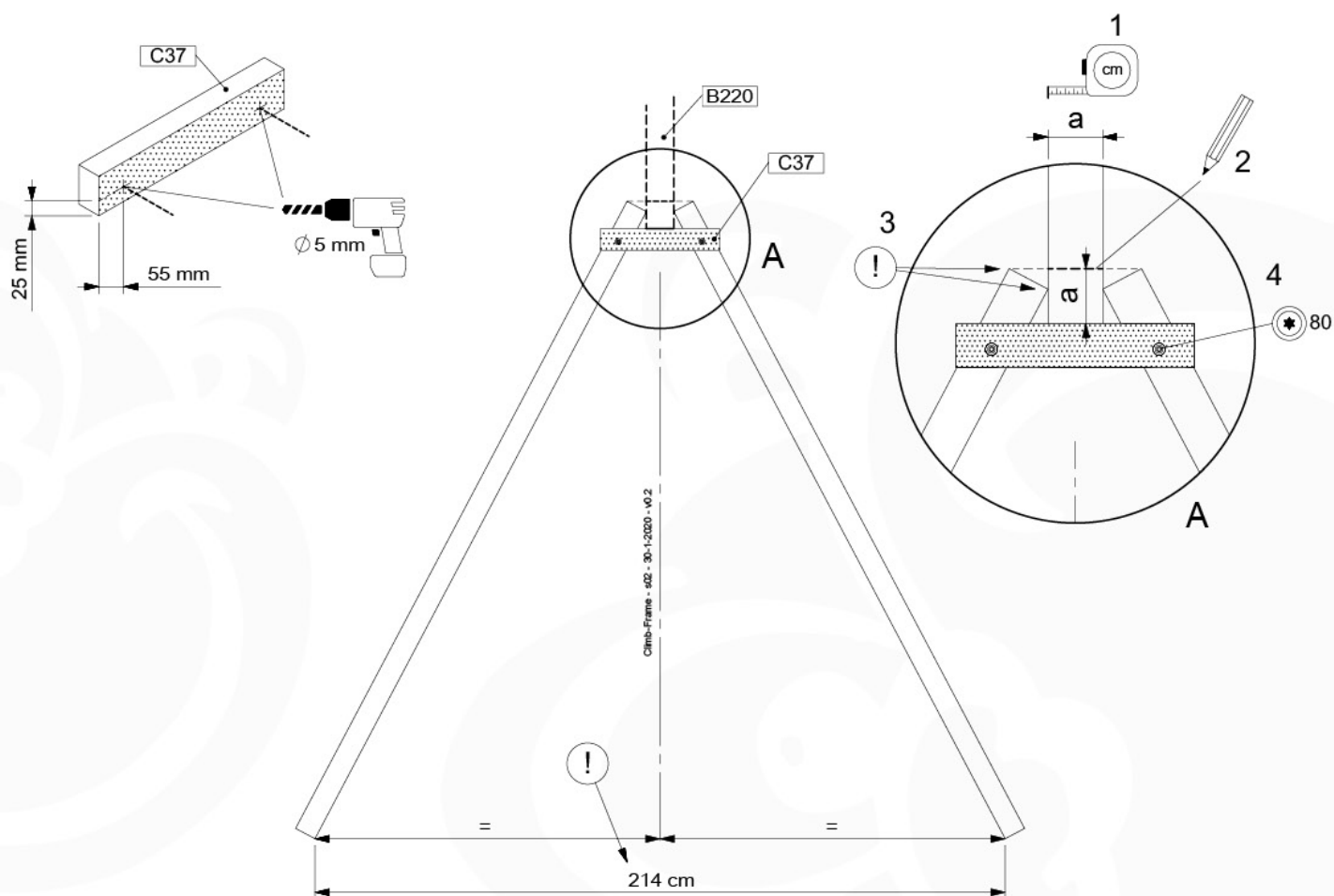
Swing +
Climb Frame



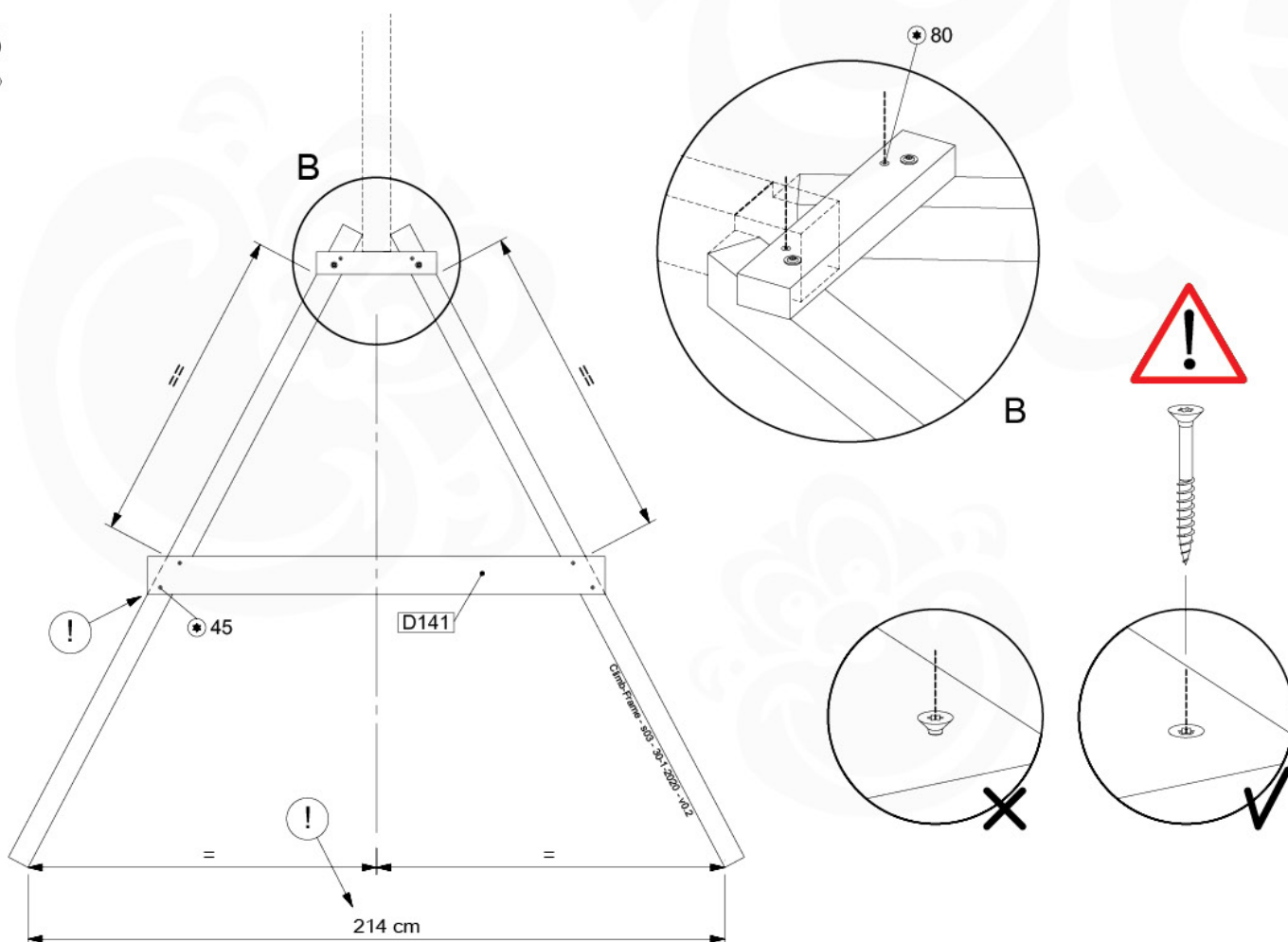
Assembly



2
①

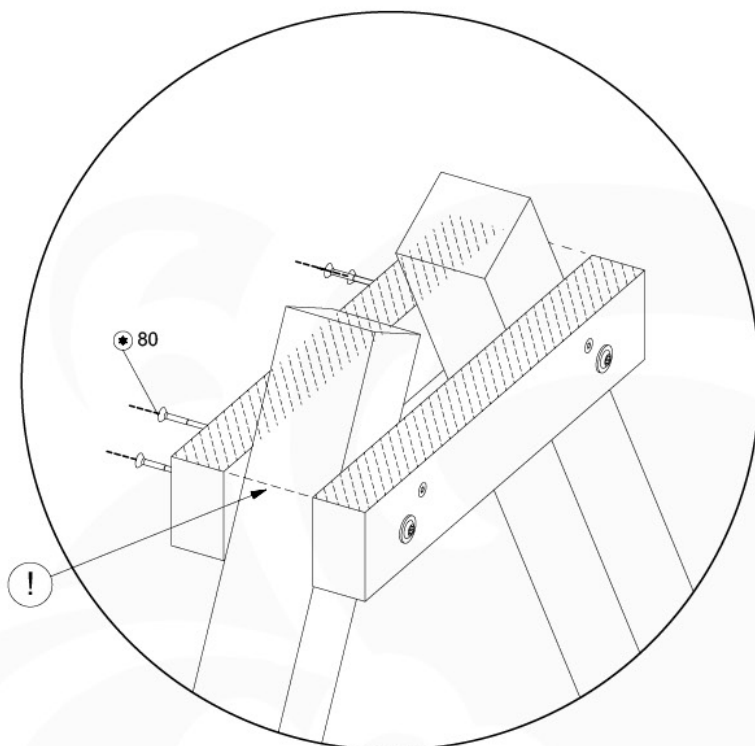
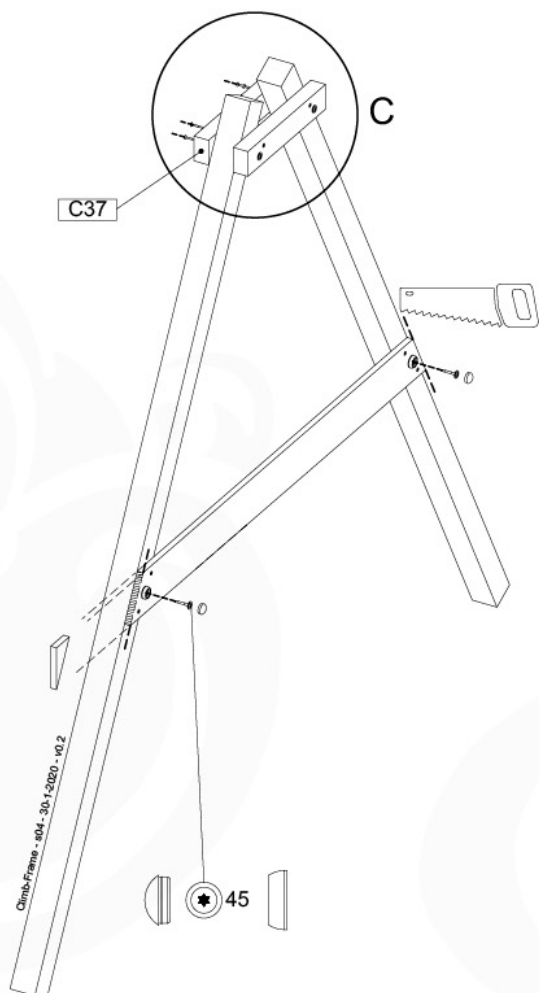


3
①



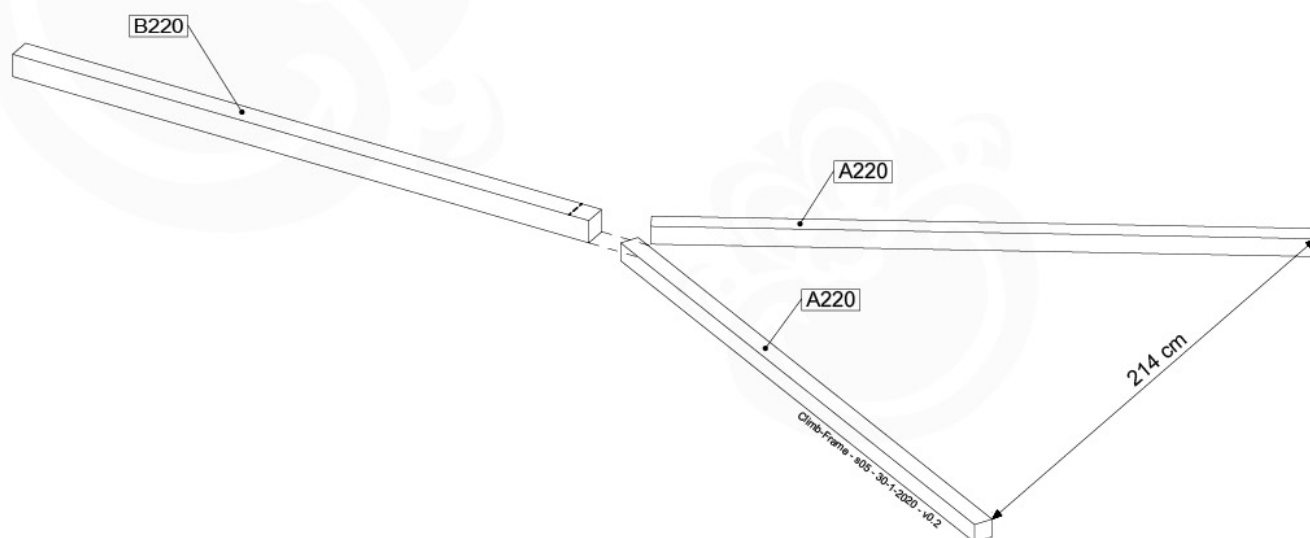
4

①



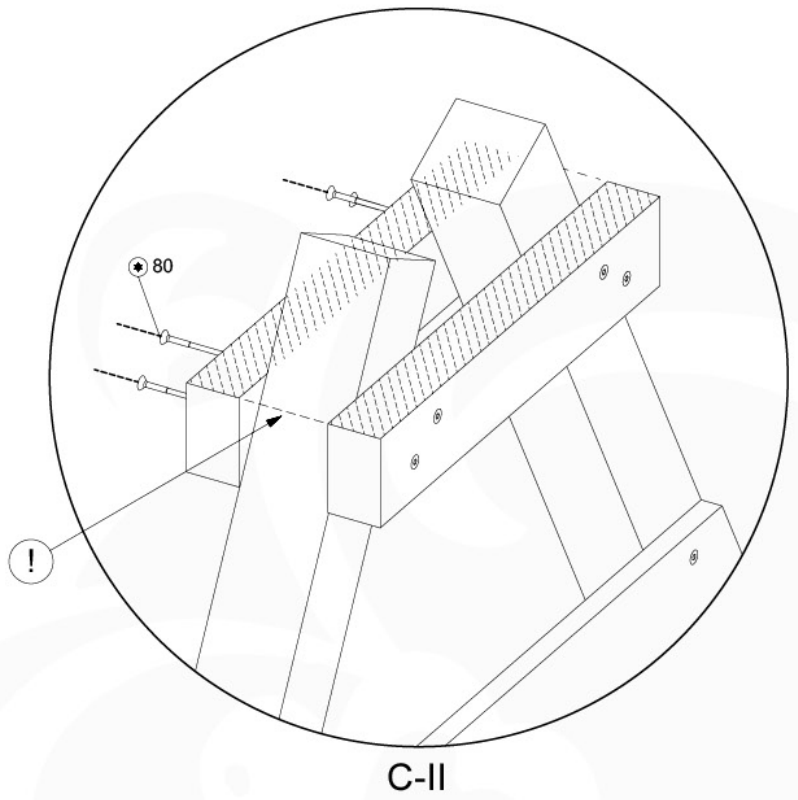
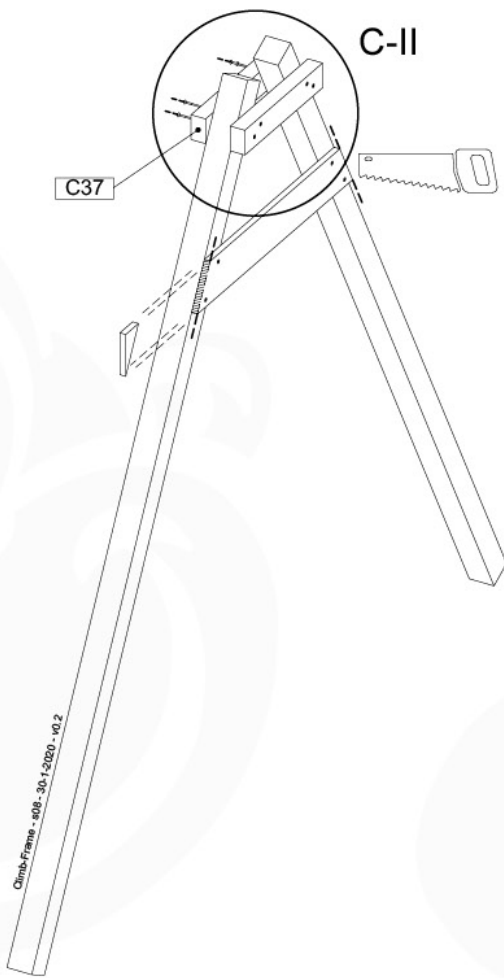
5

①

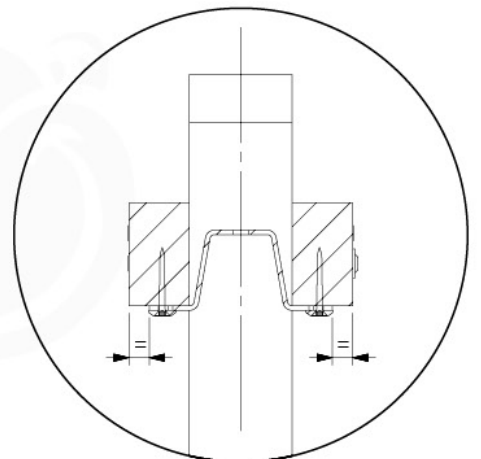
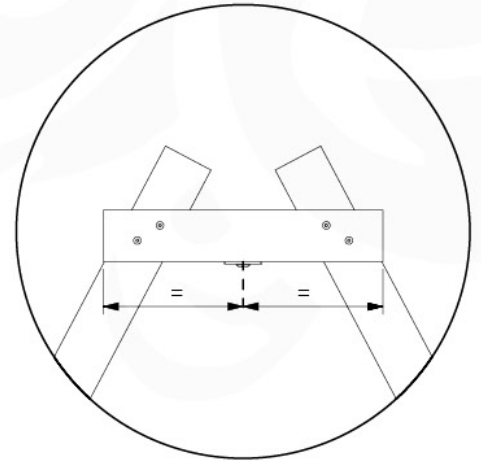
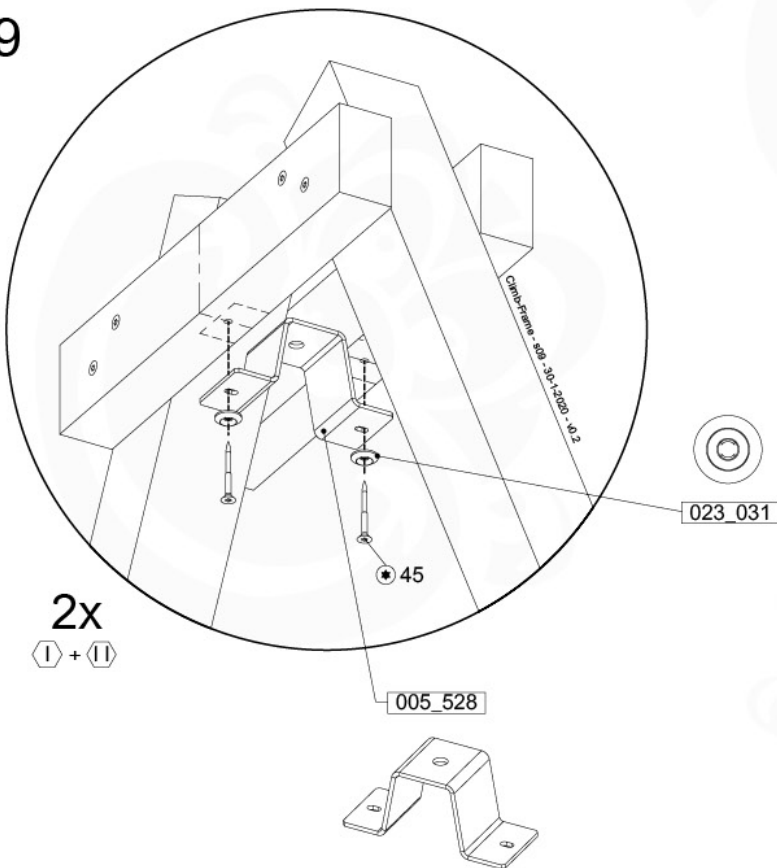




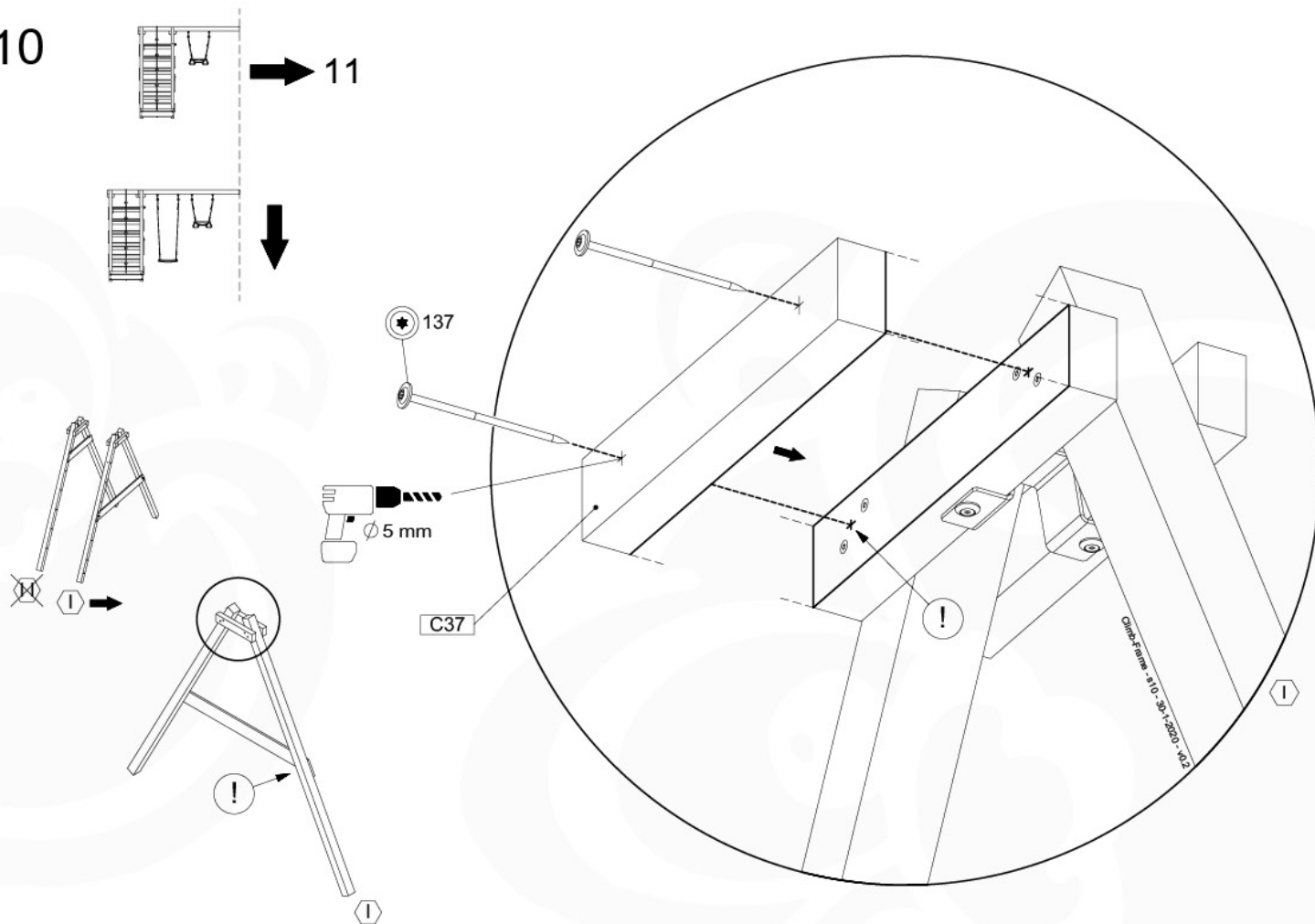
8



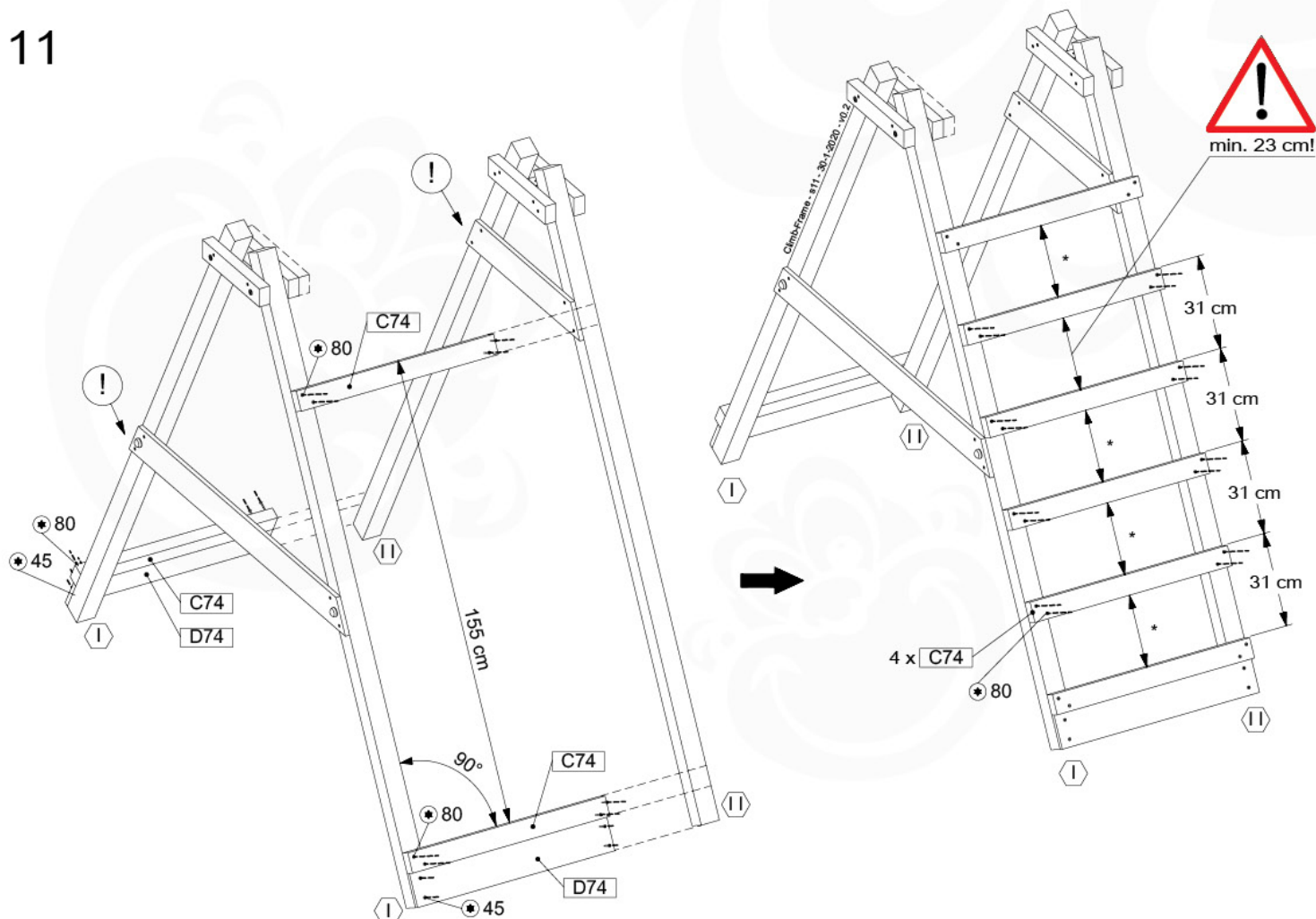
9



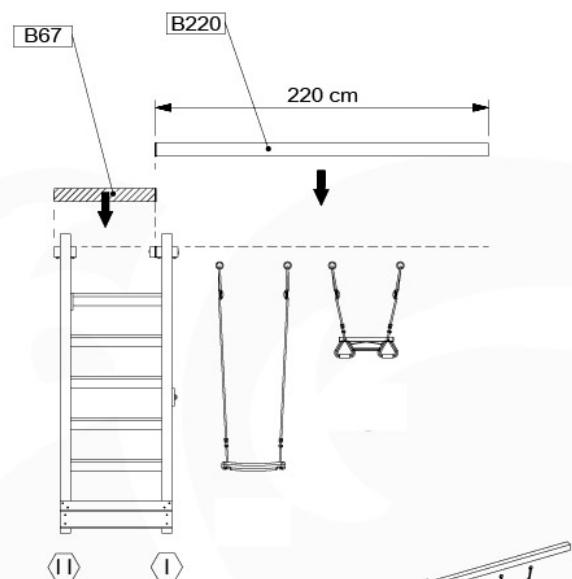
10



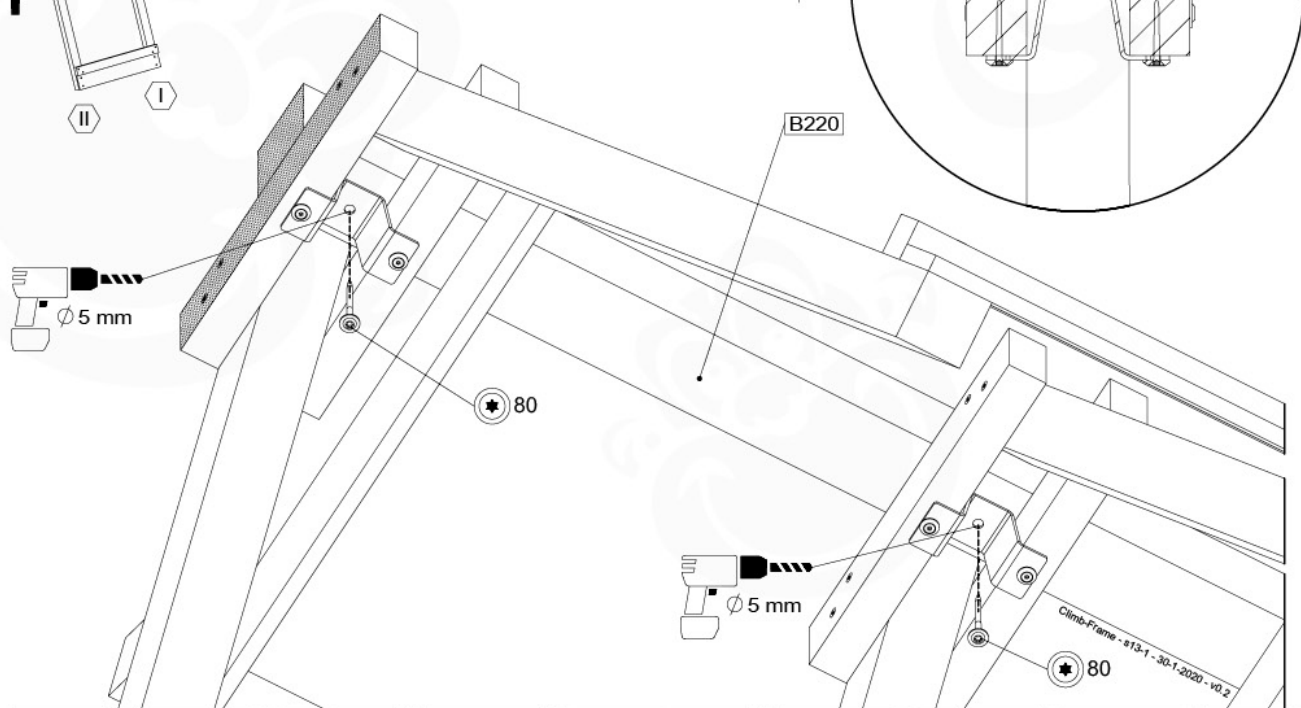
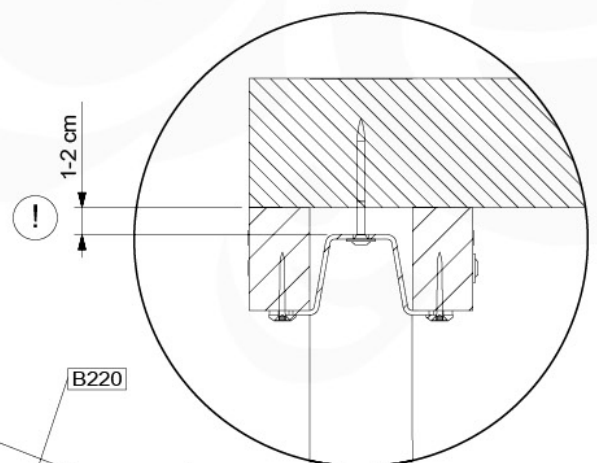
11

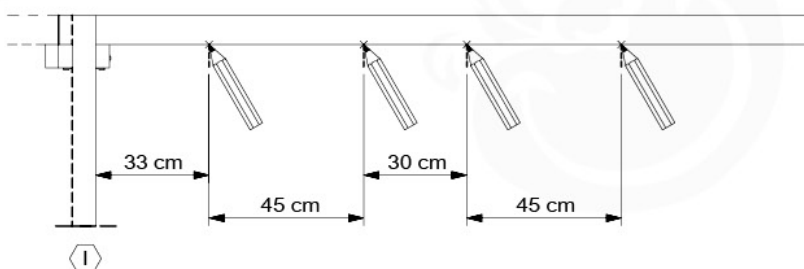
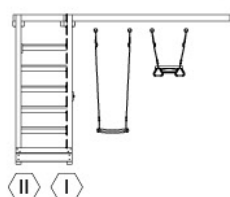
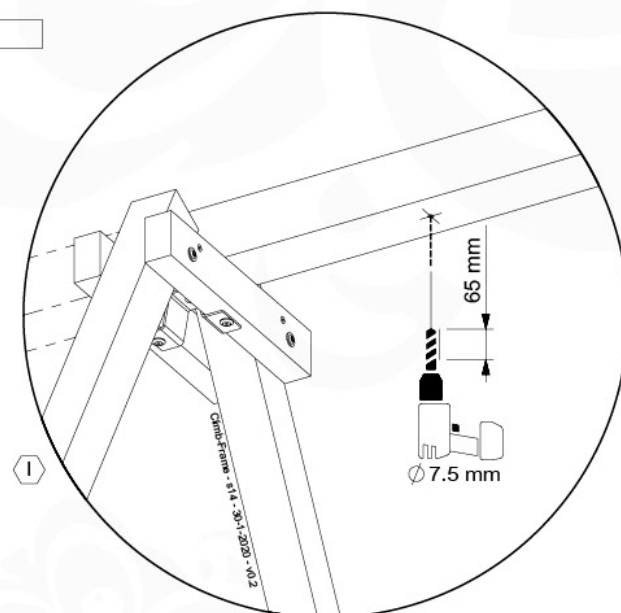
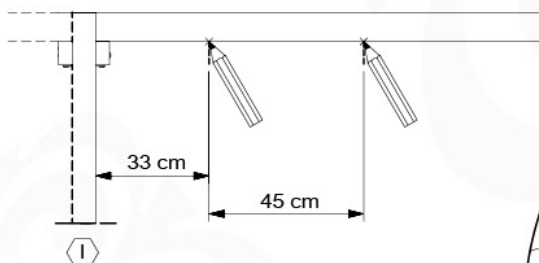
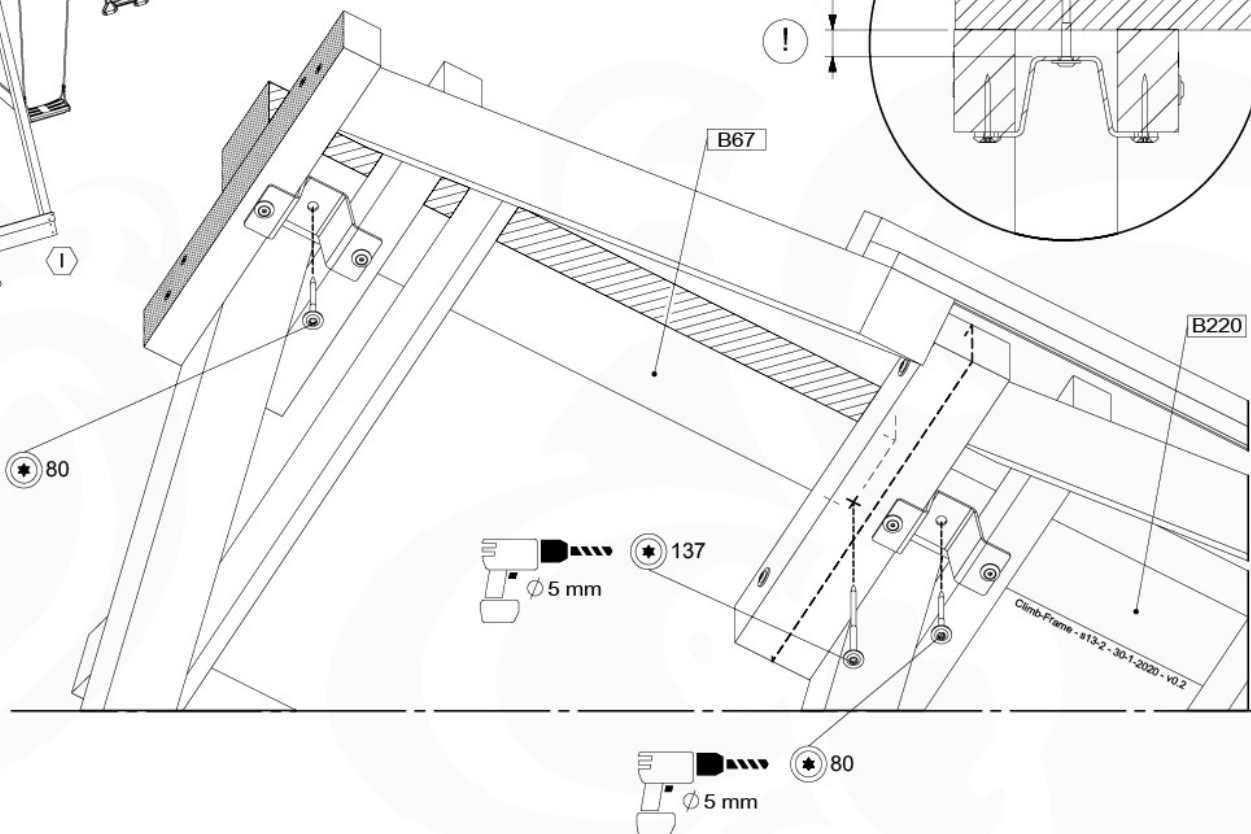


13-1



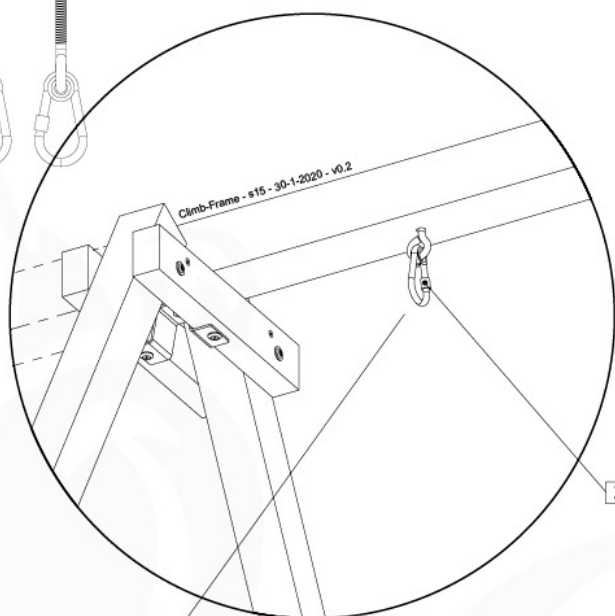
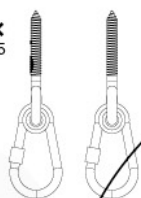
13-2





15

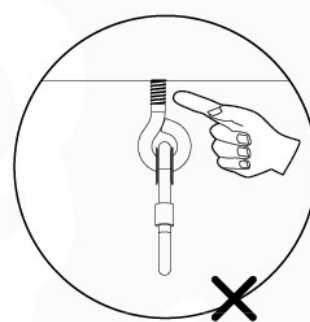
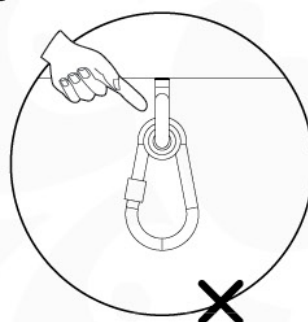
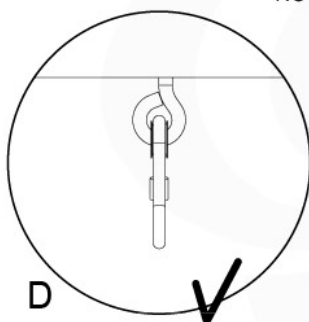
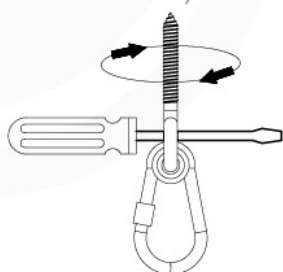
2x
201_115



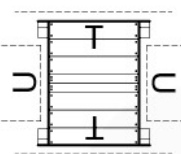
201_115



NOT INCLUDED

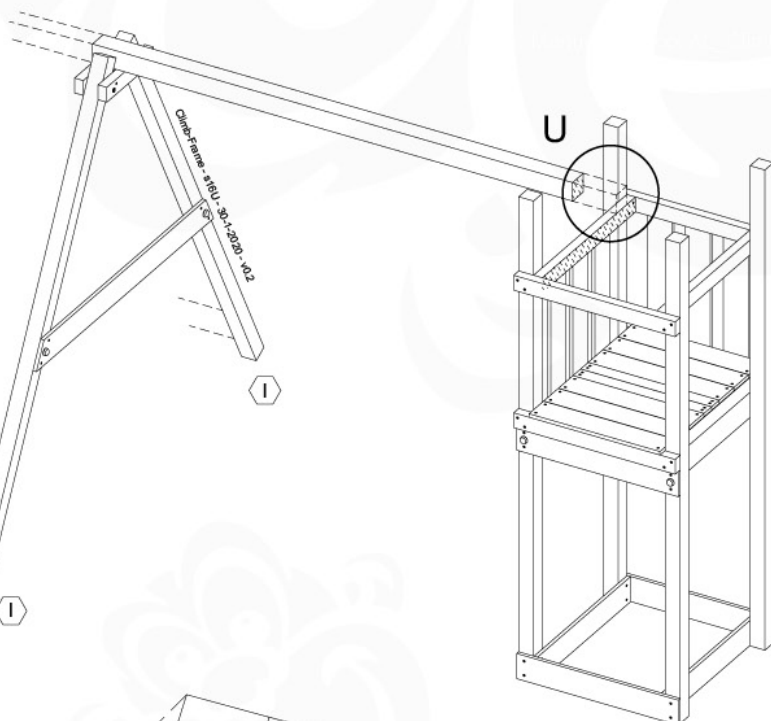
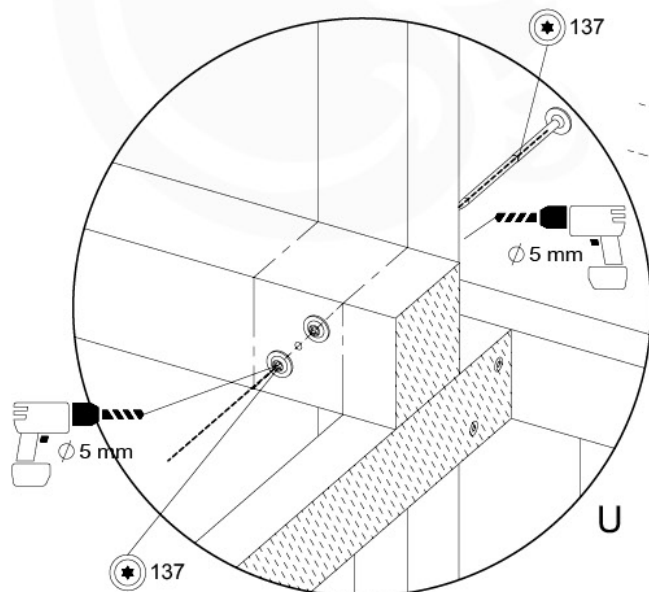
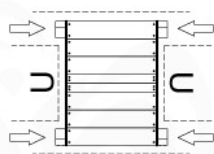


16 (02c)



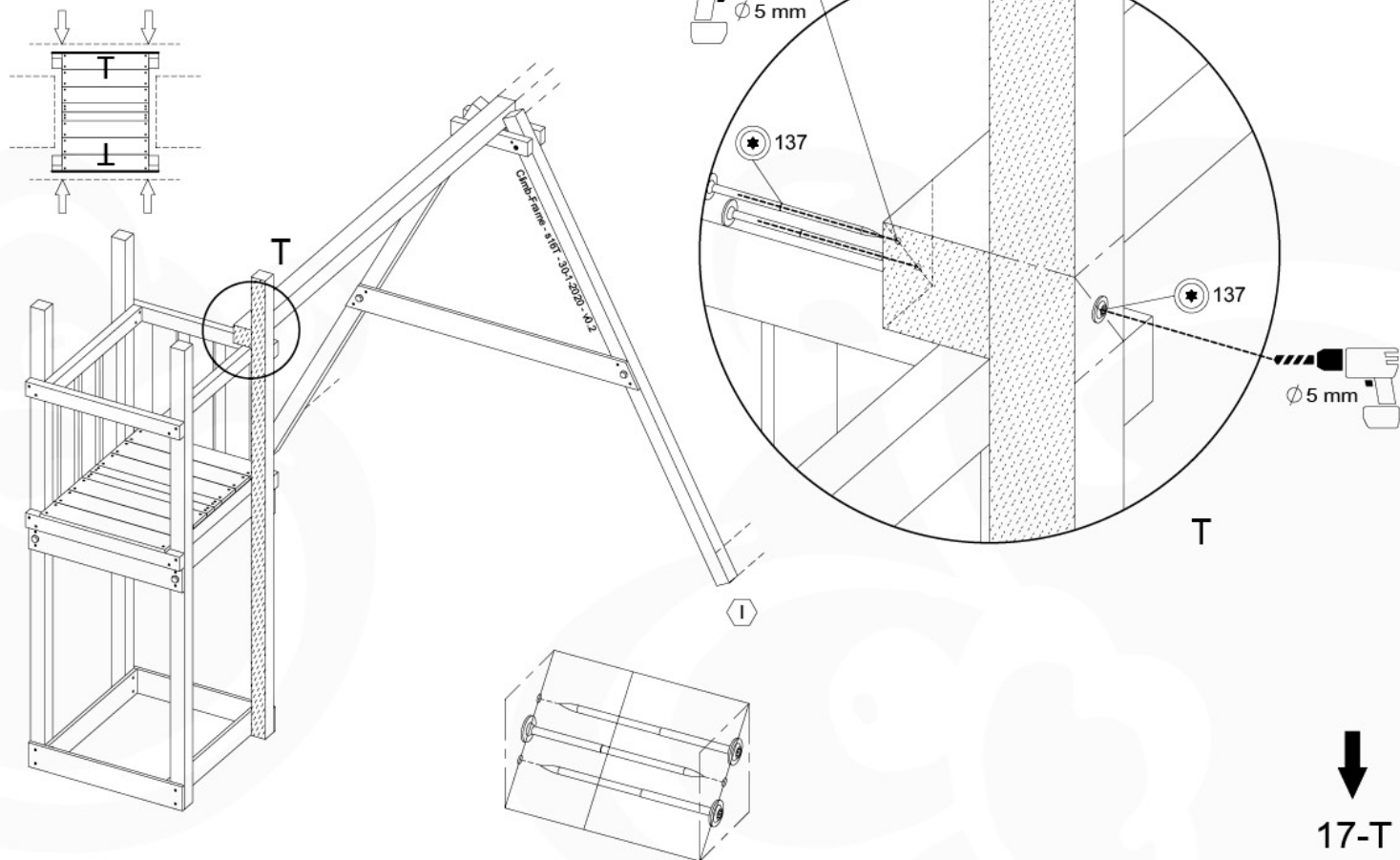
16-T

16-U



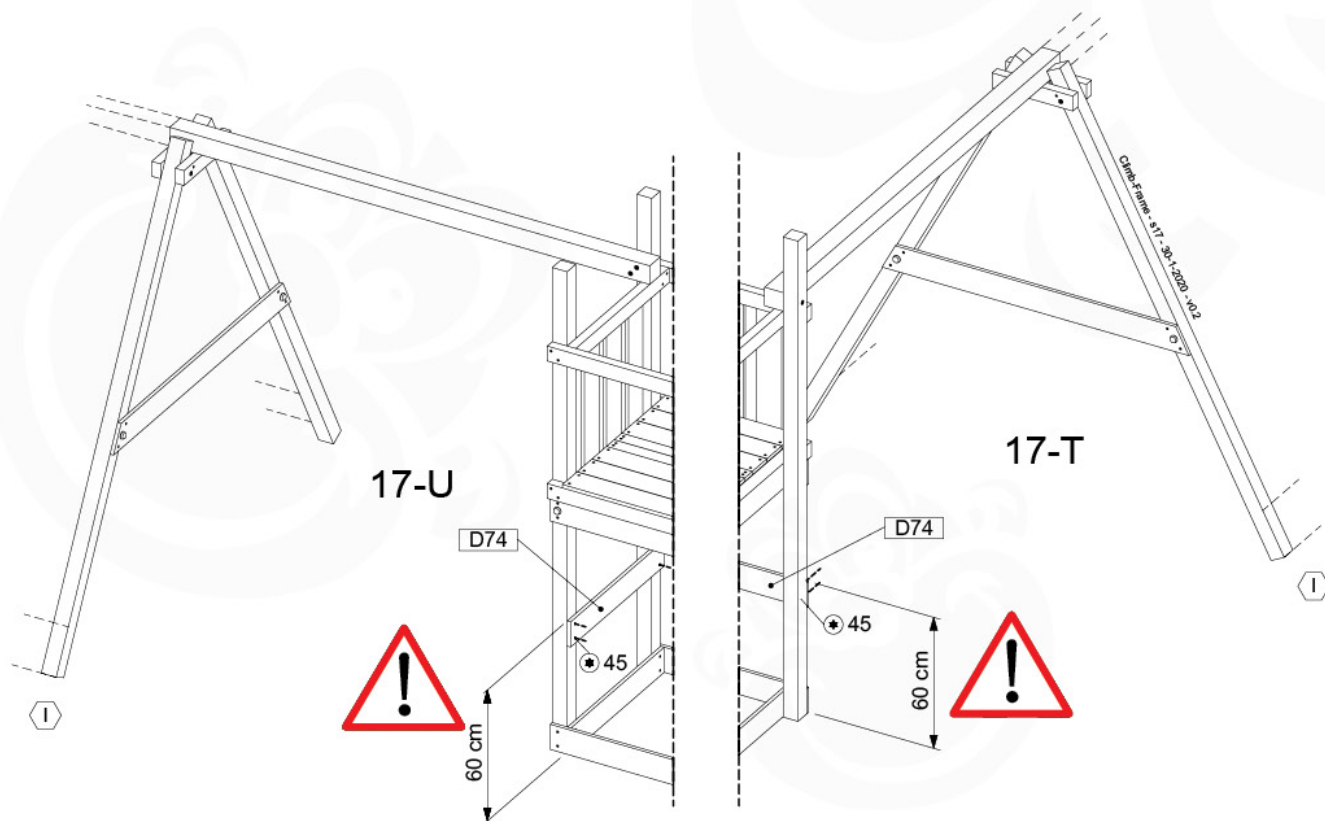
17-U

16-T

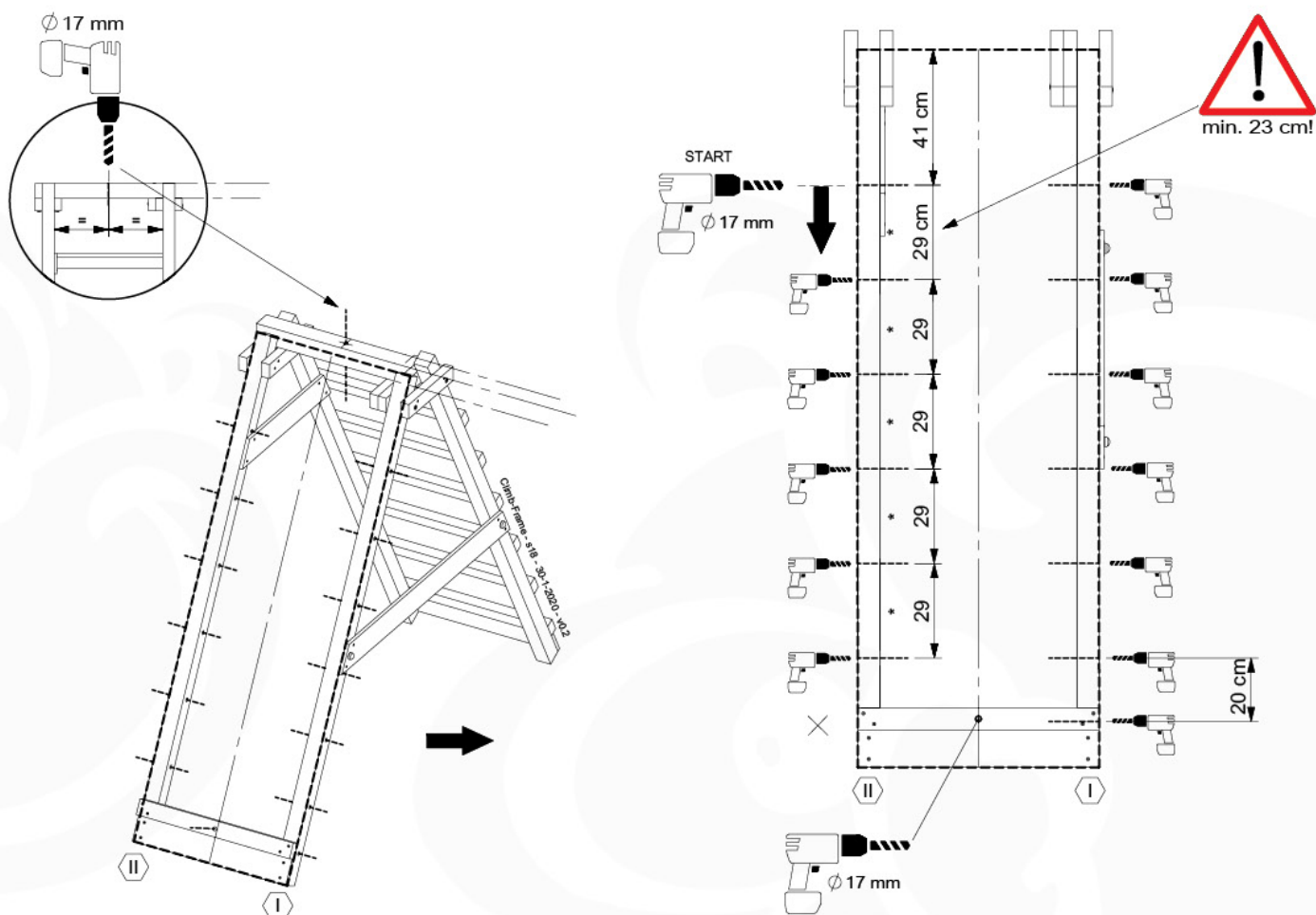


17-T

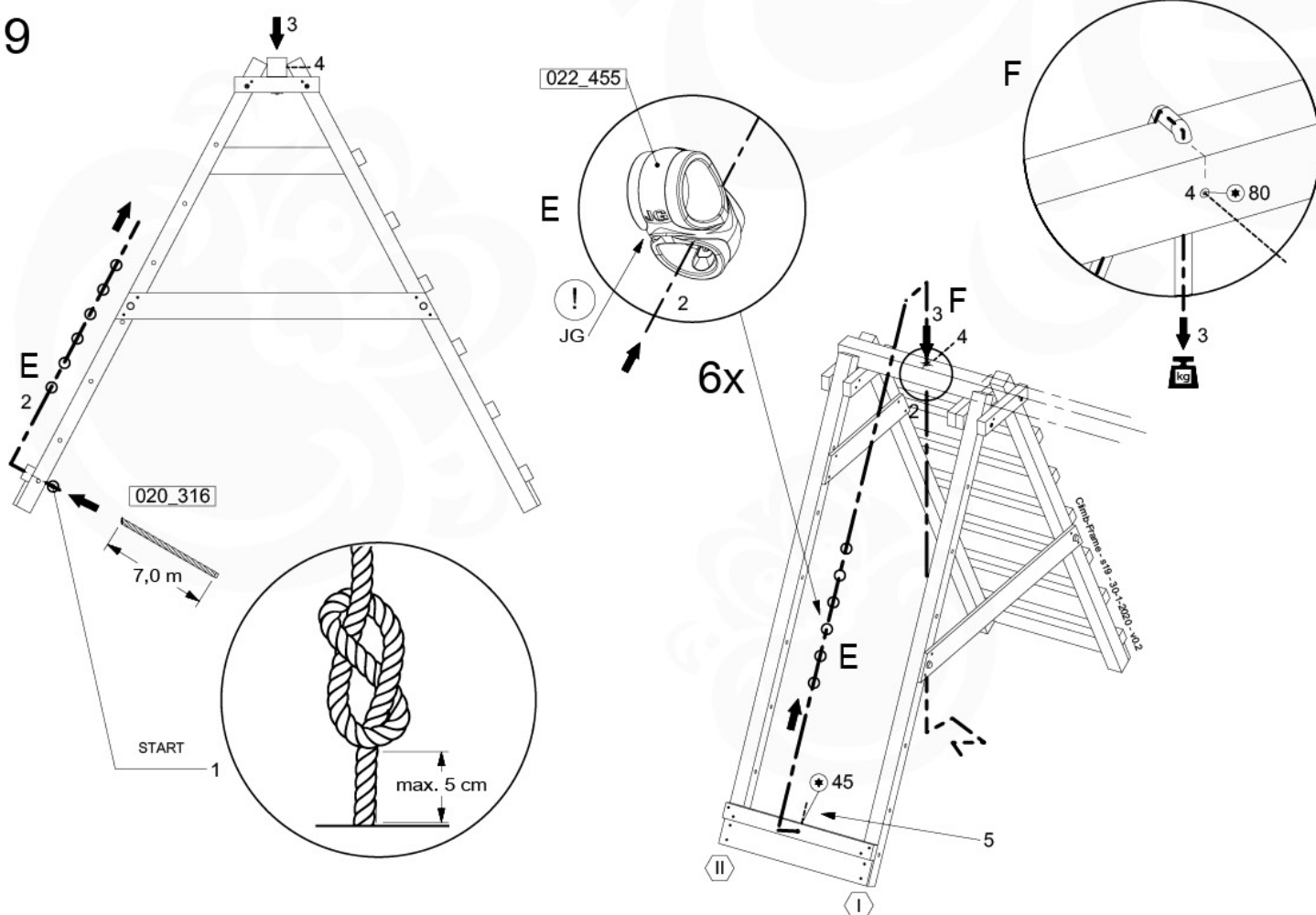
17



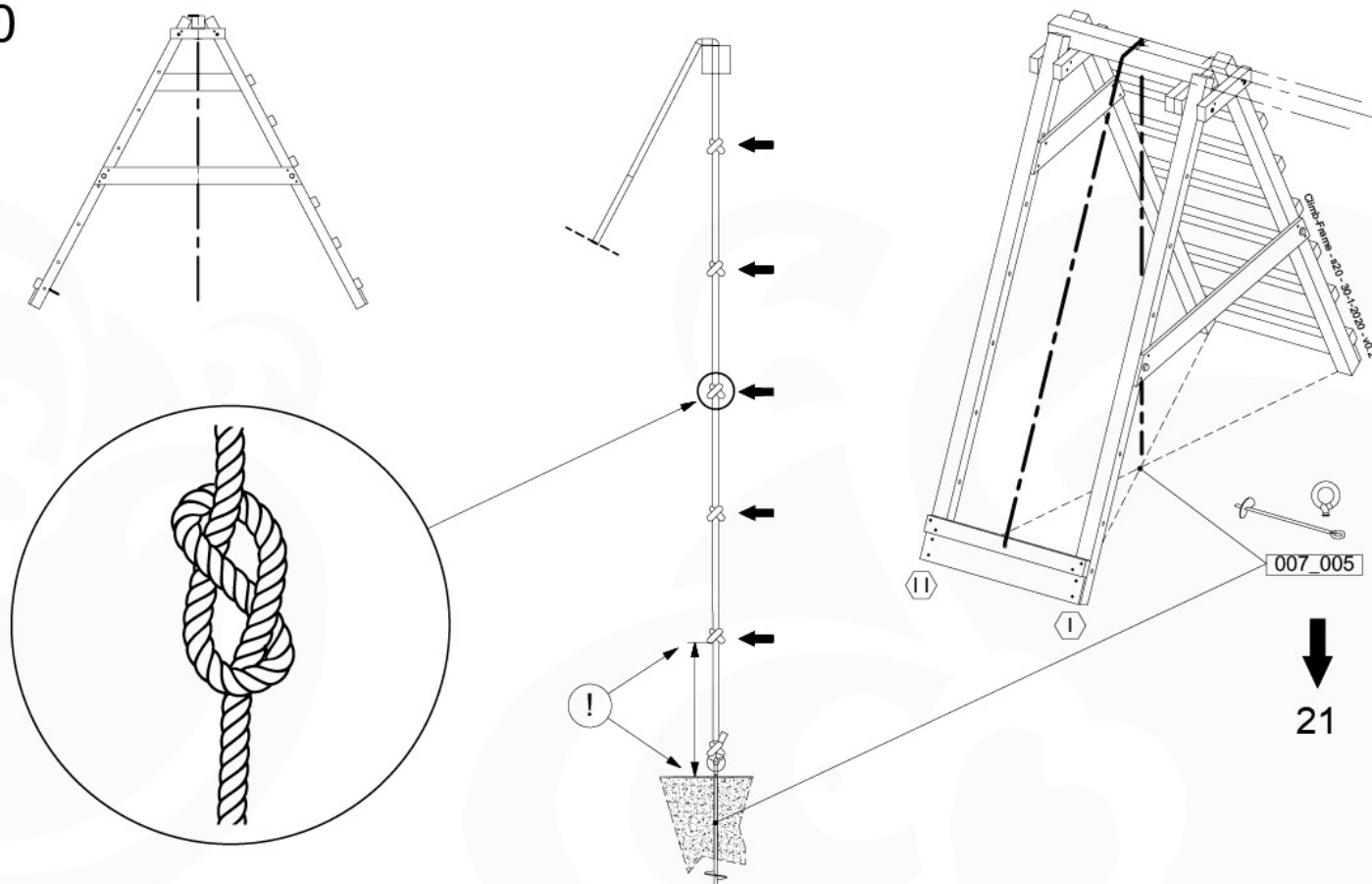
18



19

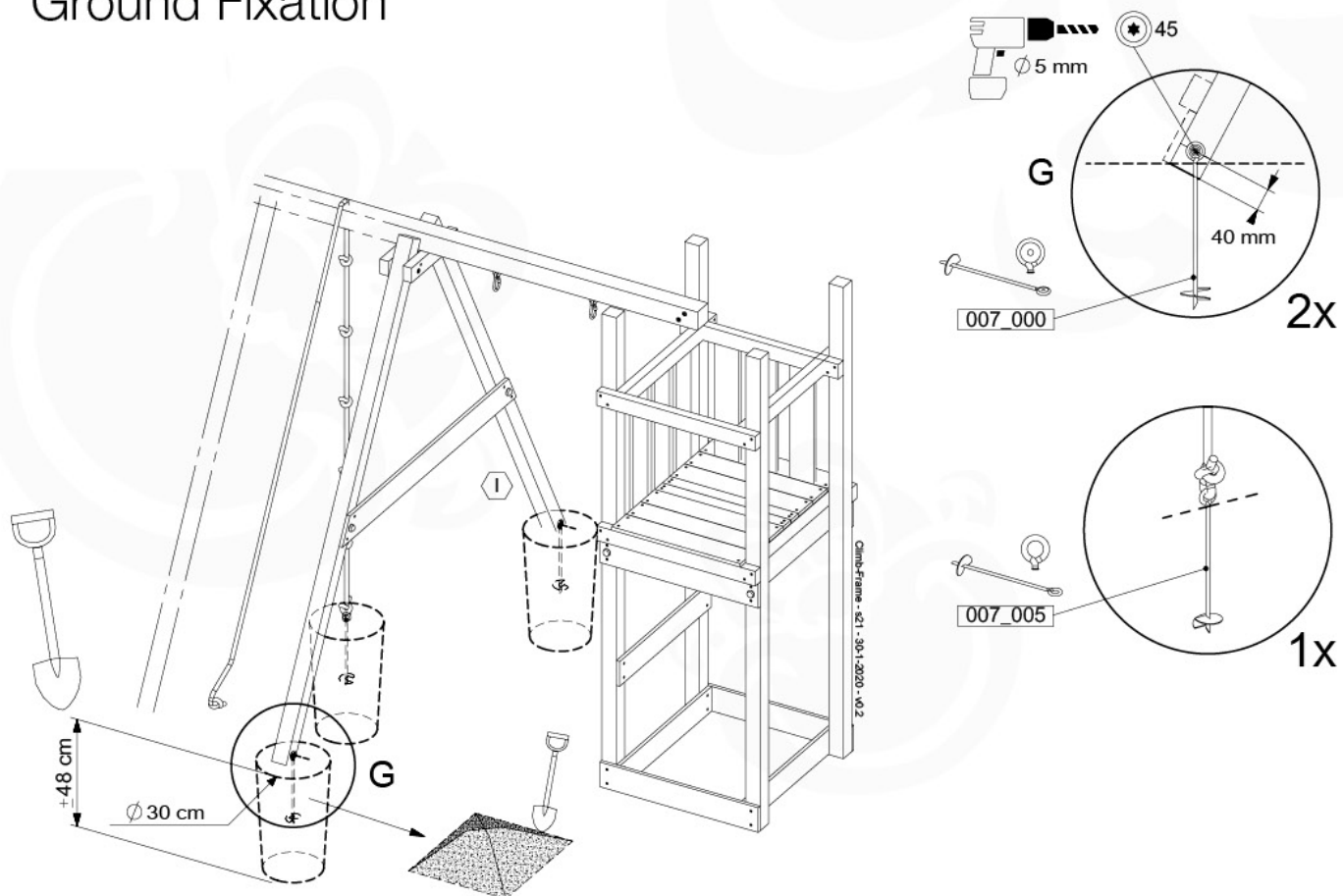


20

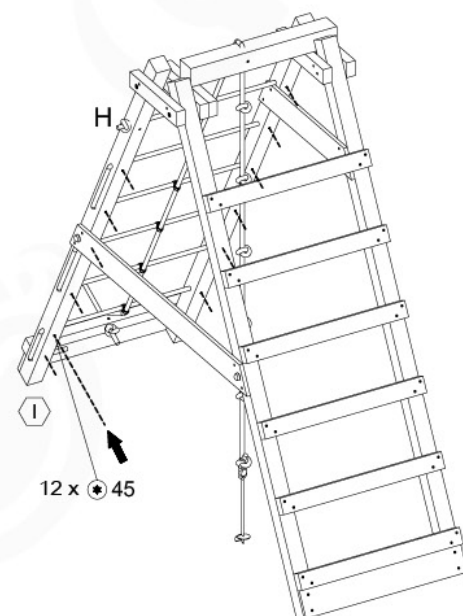
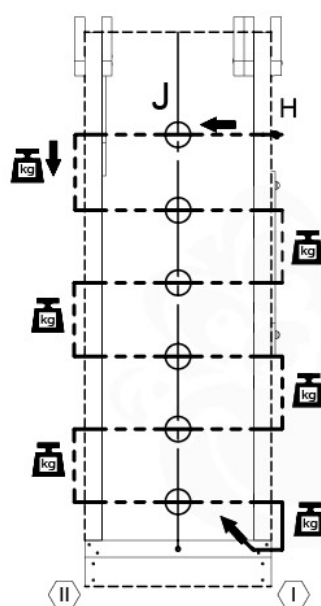
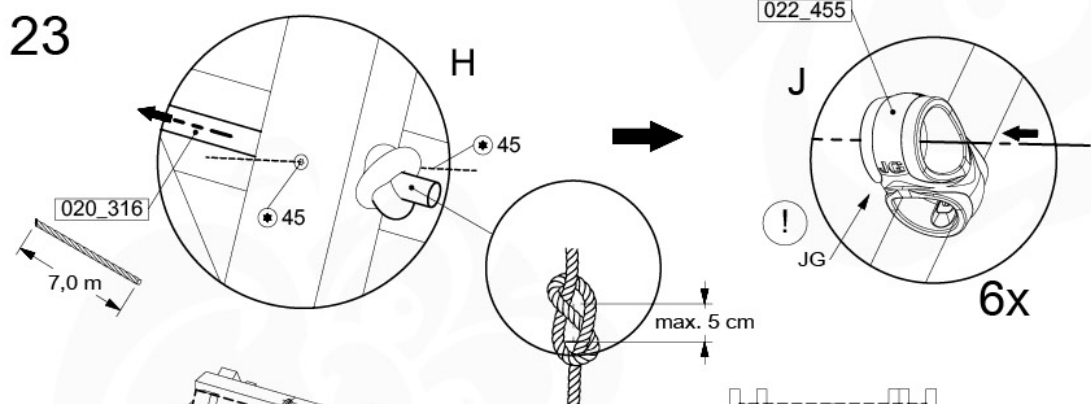


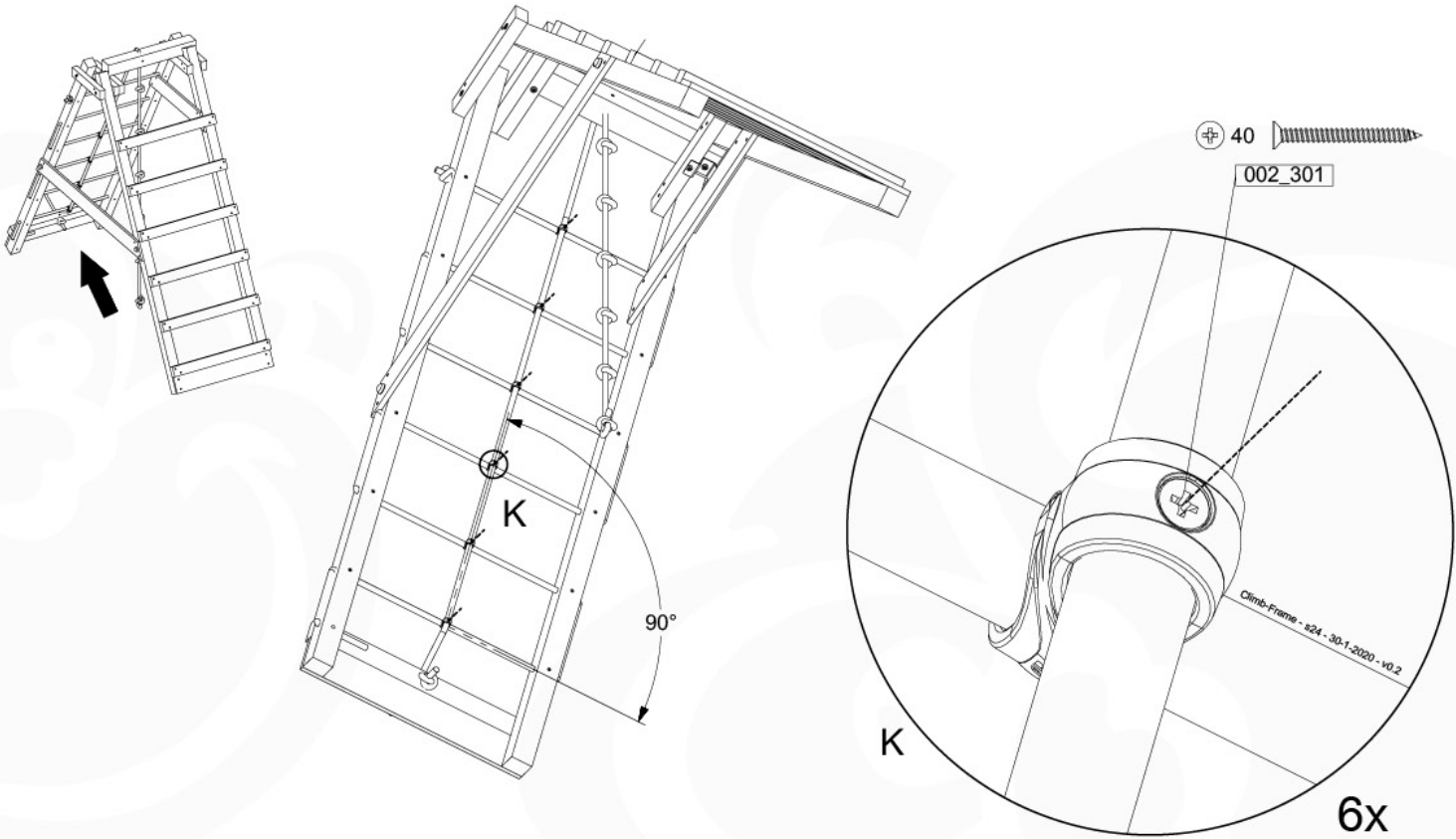
Anchoring

21 Ground Fixation



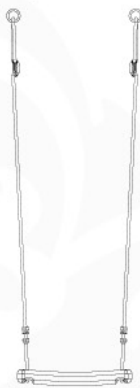
The diagram illustrates the assembly of the Climbing Frame. It shows a large bag of **QUICKSET CONCRETE** (READY TO USE) on the left. The frame structure is shown in the center, with a vertical post and a horizontal beam. A climbing rope is attached to the top of the frame. A bucket is shown pouring concrete into a hole in the ground, which is marked with a dashed line. A shovel is shown next to the hole. The text **Climb Frame • 8/22 • 30-1-2020 • 0/2** is written vertically on the right side of the diagram.



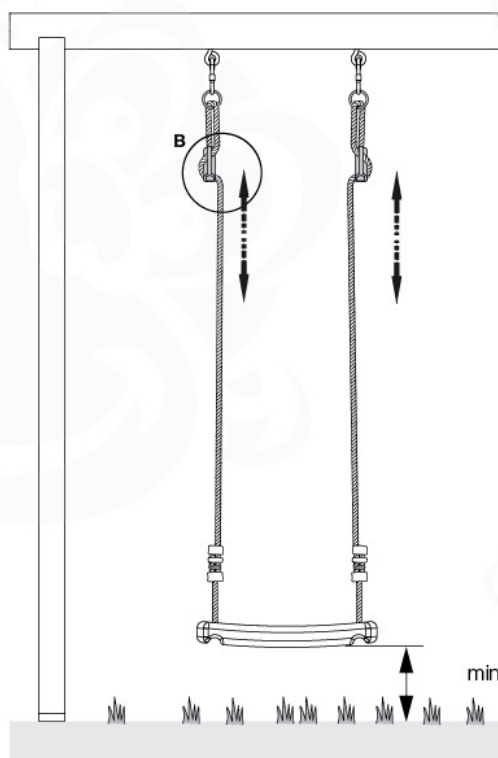
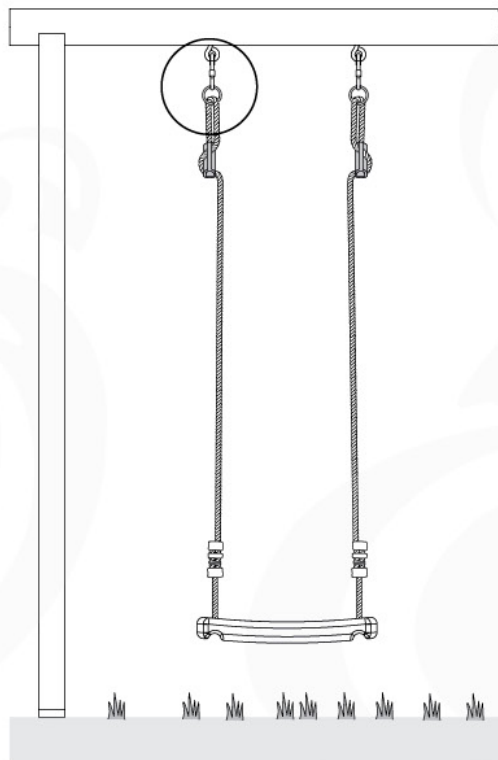


Accessories

1x
250_013



1x
250_034



min. 35 cm



Safety issues

