

CASTILLO 3002-1



3 - 14 Jahre



7 Kinder



21,4 m²



Spezifikation des Materials

- Feuerverzinkte und pulverbeschichtete oder pulverbeschichtete oder rostfreie Stahlkonstruktion aus 80 x 80 mm Profil,
- Podeste und Kletterwände aus dauerhaft rutschfestem und wasserfestem HPL-Plattenmaterial,
- Dächer und Seitenwände aus witterungsbeständigen HDPE-Platten,
- Rutschen aus rostfreiem Stahl mit langlebigen HDPE-Seitenwänden,
- Feuerwehrstange aus rostfreiem Stahl,
- Bewegliche Elemente aus witterungsbeständiger HDPE-Platte, witterungsbeständig,
- Langlebige Klettersteine aus Polyesterharz-Verbundstoff mit mineralischen Füllstoffen,
- Sprossen aus rostfreiem Stahl,
- Schrauben aus rostfreiem Stahl und/oder Schrauben mit Kunststoffkappen,
- Sichere Endkappen auf der Oberseite der Struktur aus Gummi oder Polypropylen,



Erleichterung von Behinderungen



leichter Zugang



Inklusiv



Intellektuelle Entwicklung



Sinnesorgane



Denken



Körperliche Entwicklung



Schieben



Klettern



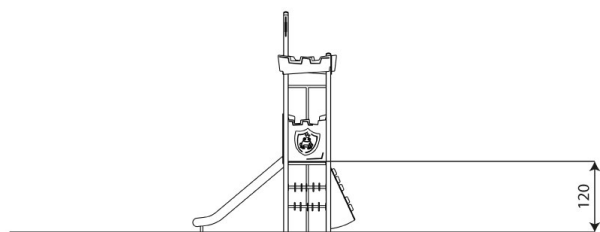
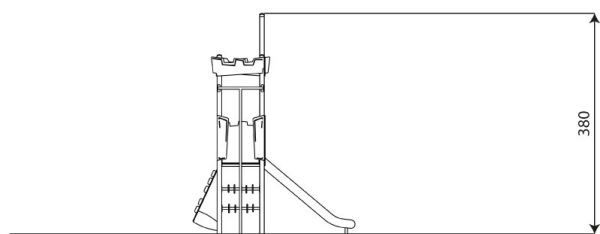
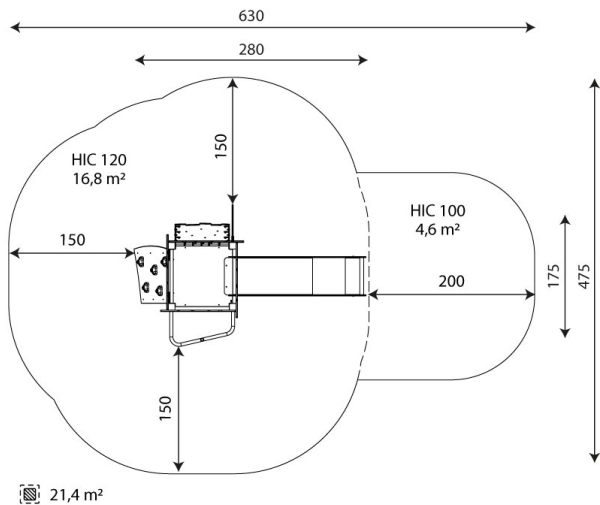
1
Anzahl der Rutschen



1
Anzahl der interaktiven Elemente



2
Anzahl der Aktivitätselemente



Garantie

30

30 Jahre Garantie - Beständigkeit von Bauelementen aus Stahl und rostfreiem Stahl

15

15 Jahre Garantie - Beständigkeit von Stahl und Edelstahlkonstruktionen; Dauerhaftigkeit von Strukturelementen aus Robinienholz

10

10 Jahre Garantie - Strukturfestigkeit von HDPE, 100% recyceltem HDPE und HPEElementen; Strukturelemente aus 100% recyceltem Material (Verbundwerkstoff)

5

5 Jahre Garantie - Korrosionsbeständigkeit von Edelstahl und feuerverzinkten und pulverbeschichteten Stahlelementen, Beständigkeit gegen Borkenkäfer und Fäulnis von Holzbauteilen

Detaillierte Informationen in der Garantiekarte

Technisches Produktblatt

CASTILLO 3002-1

Produktdaten

Länge	280 cm
Breite	175 cm
Gesamthöhe	380 cm
Altersgruppe	3 - 14 Jahre
Anzahl der Benutzer	7 Kinder
Sicherheitsbereich	21,4 m²
Höhe des freien Falls	120 cm
Die Höhe der Plattformen	120 cm
Höhe Rutschenplattform	120 cm
Entsprechend der Norm EN	1176-1:2017+A1:2023
Gewicht des schwersten Teils	26 kg
Abmessungen des größten Teils	8x8x432 cm
Verfügbarkeit von Ersatzteilen	Ja

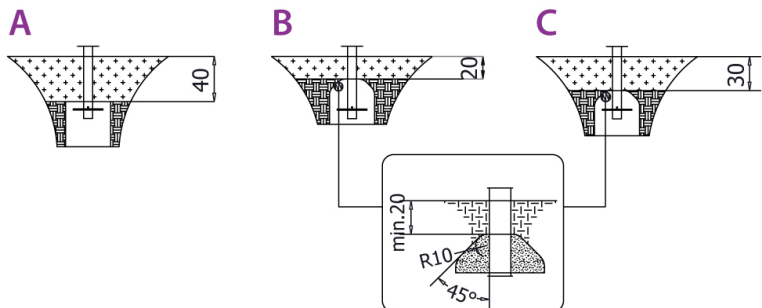
Farbliche Optionen



Die Daten können ohne vorherige Ankündigung geändert werden.

Zusätzliche Informationen

- Inklusives Geräte für öffentliche Spielplätze geeignet
- die Geräte verfügen über ein von einer akkreditierten Stelle ausgestelltes Zertifikat oder eine Konformitätserklärung;
- keine scharfen Kanten oder Öffnungen, die die Gefahr des Einklemmens des Kopfes, der Finger oder anderer Körperteile mit sich bringen könnten;
- Verankerung auf ebener Fläche, 80/70/60 cm tief;
- Die Rutsche sollte nicht in Richtung Süden ausgerichtet sein;
- Die Darstellung dient nur als Referenz, das tatsächliche Aussehen des Geräts und seine Farbe können abweichen;



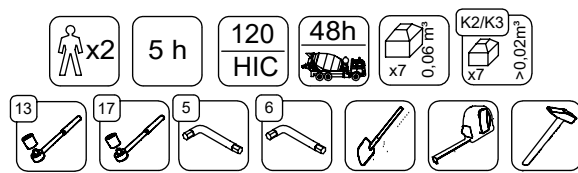
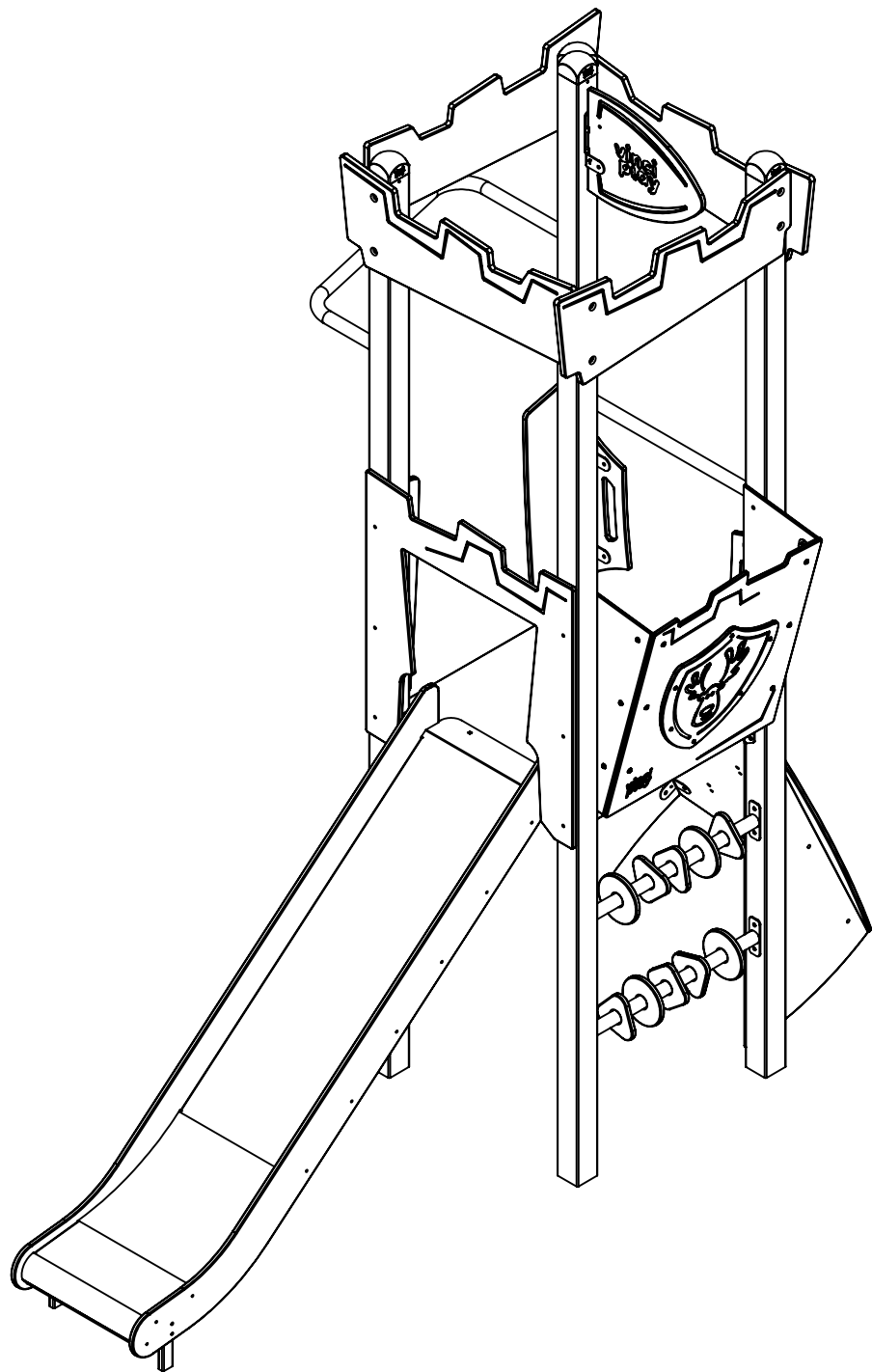
Größe der sicheren Oberfläche entsprechend der freien Fallhöhe:

HIC 100 4,6 m²

HIC 120 16,8 m²

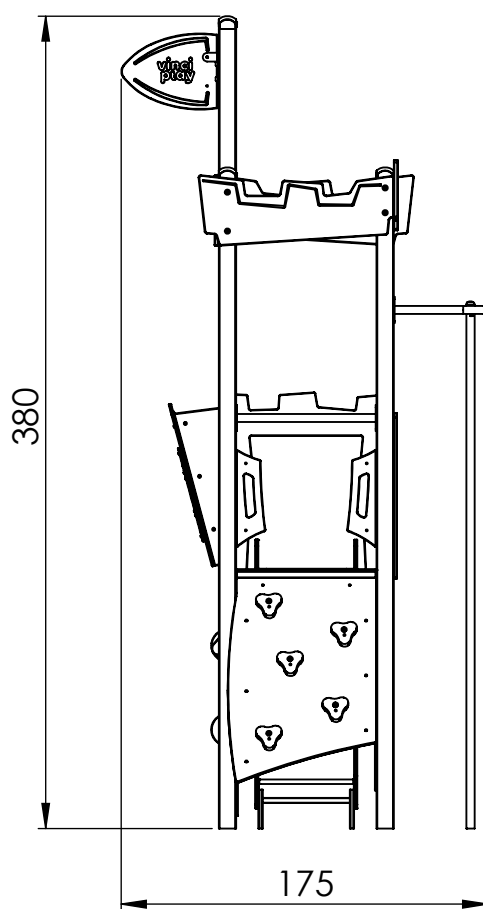
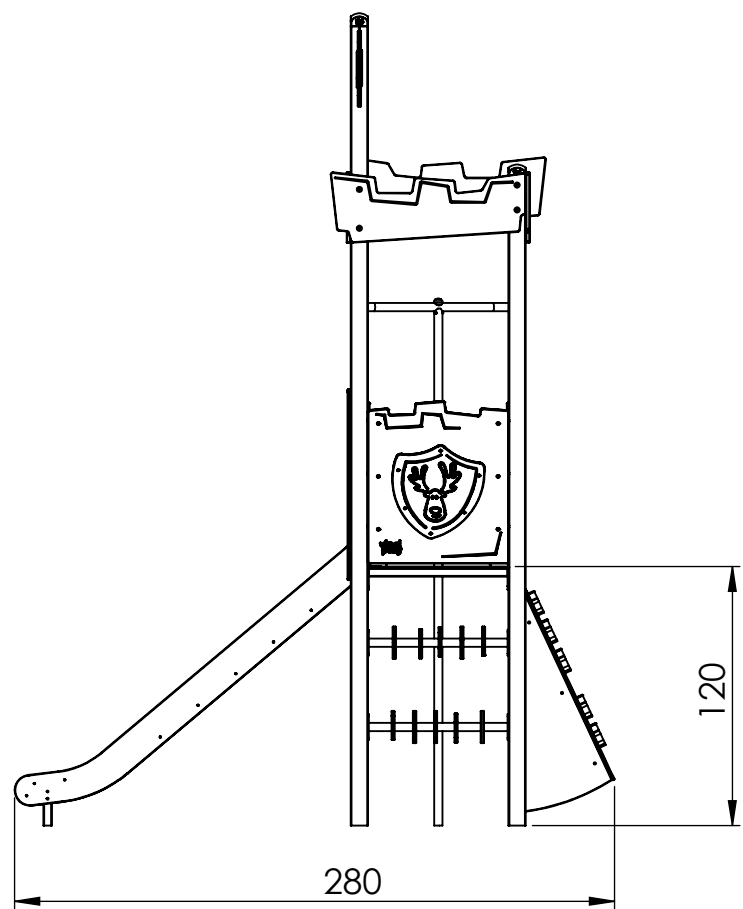
Die Daten können ohne vorherige Ankündigung geändert werden.

3002-1



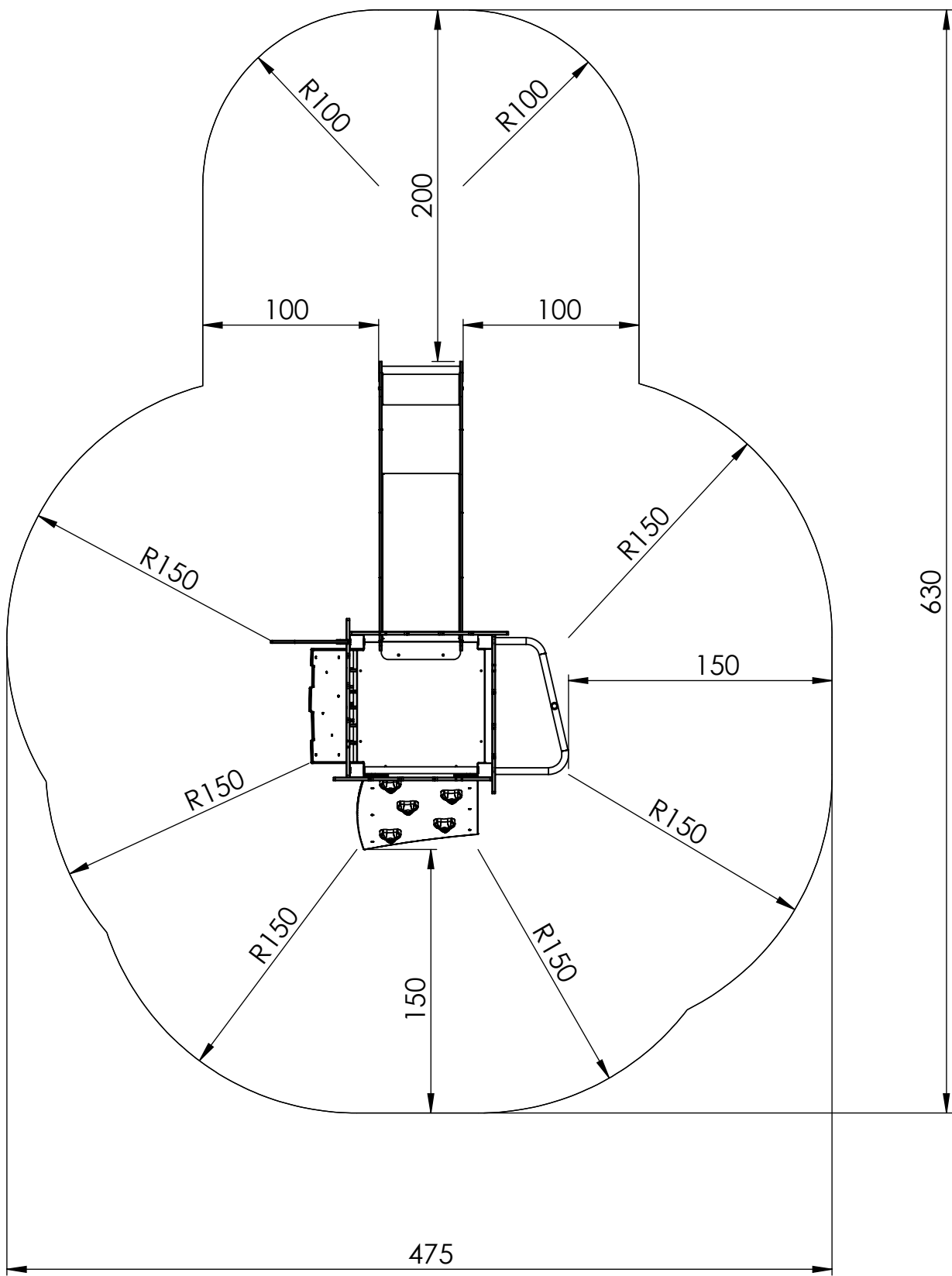
v011
06.07.2023
K.M.
[cm]

vinci
play



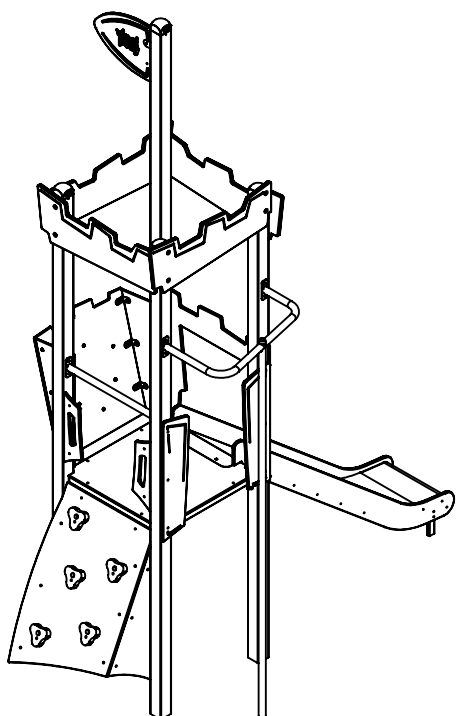
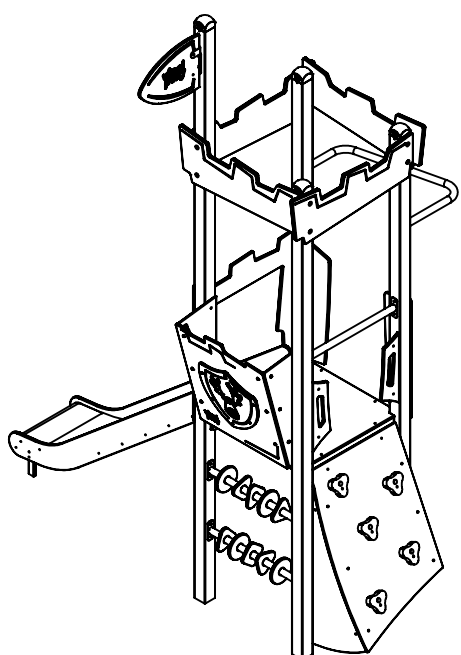
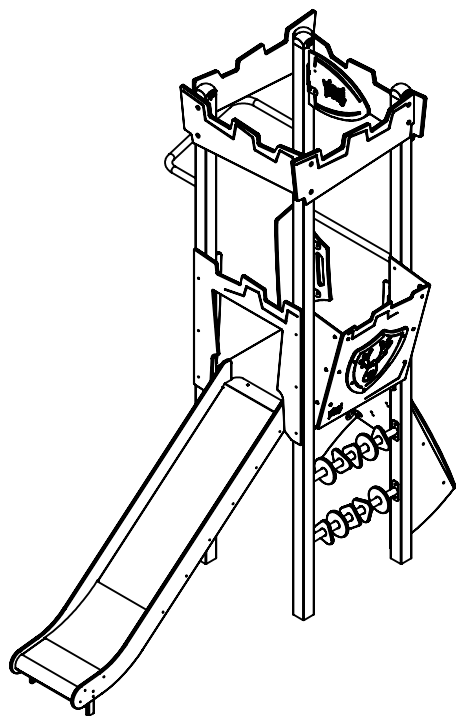
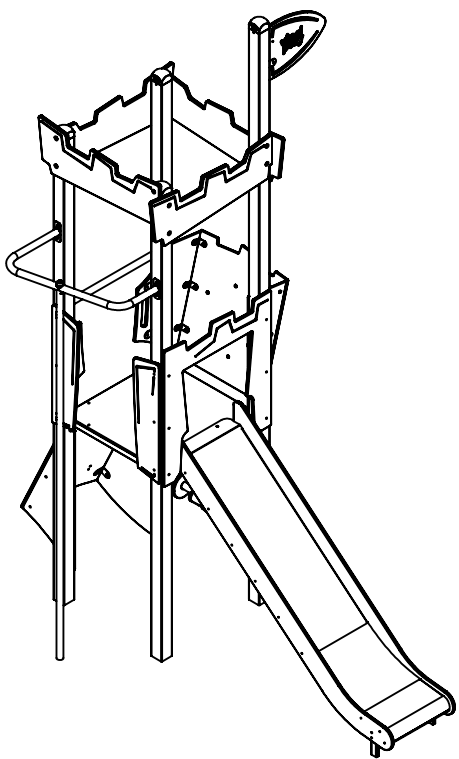
[cm]

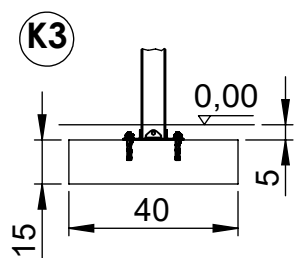
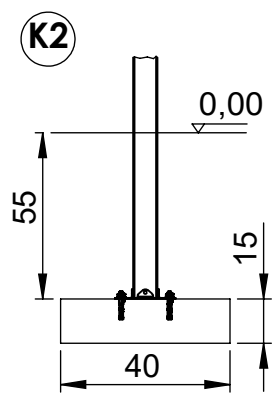
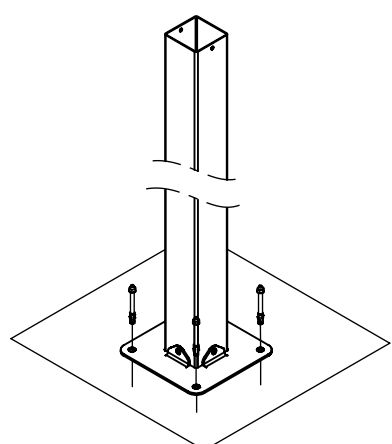
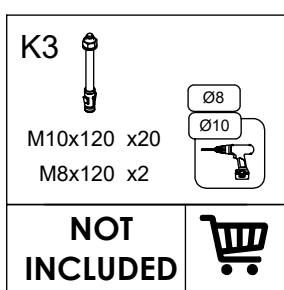
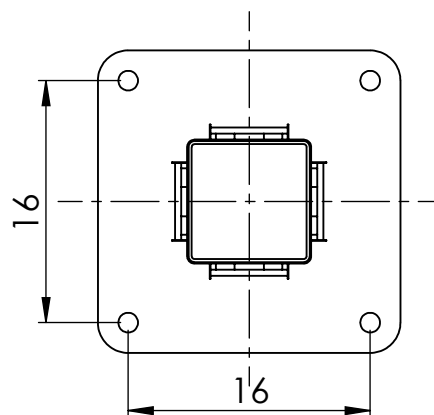
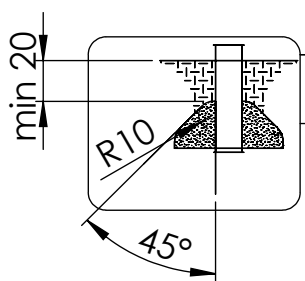
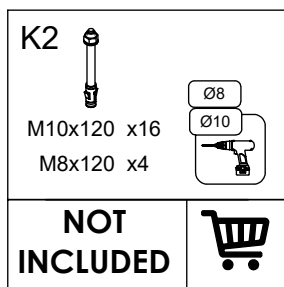
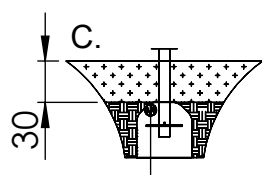
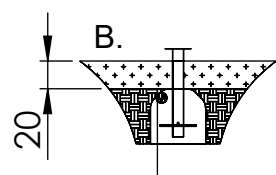
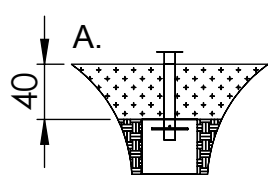
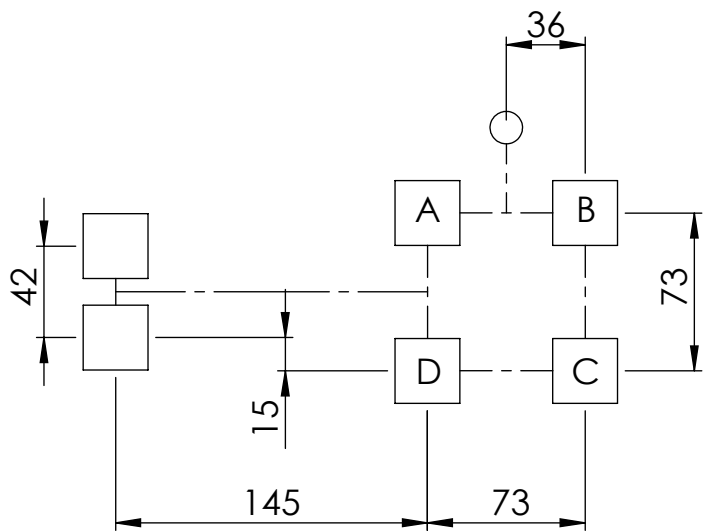
vinci
play



[cm]

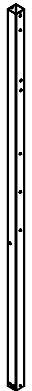
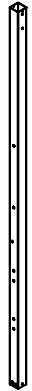
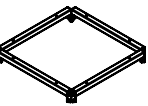
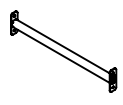
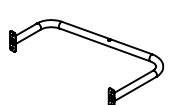
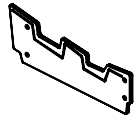
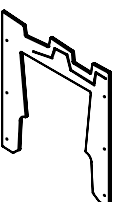
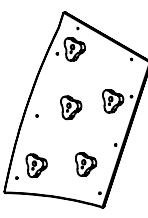
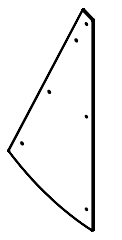
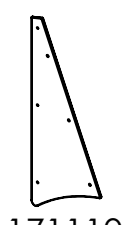
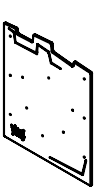
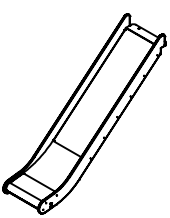
vinci
play





[cm]

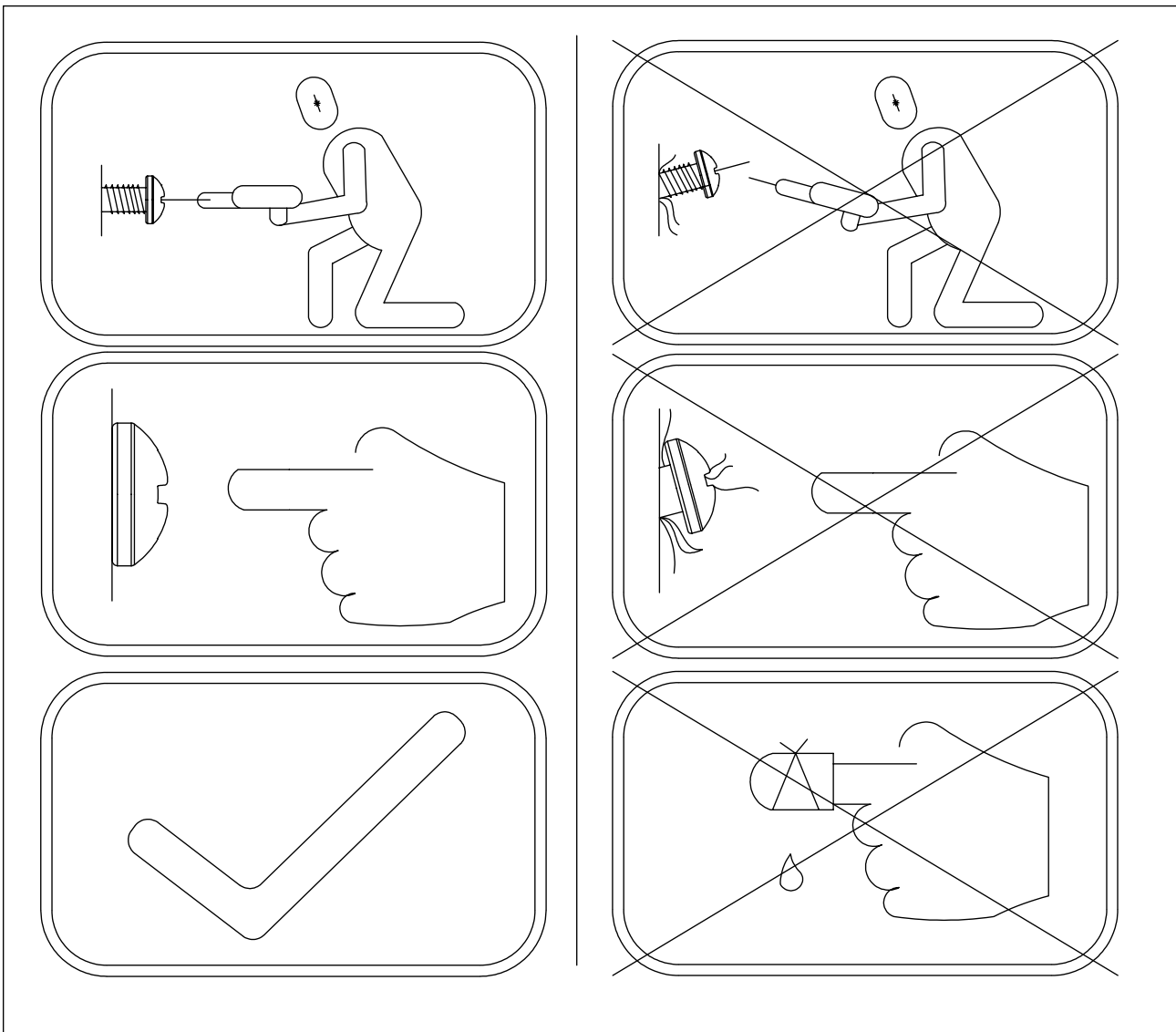
vinci
play

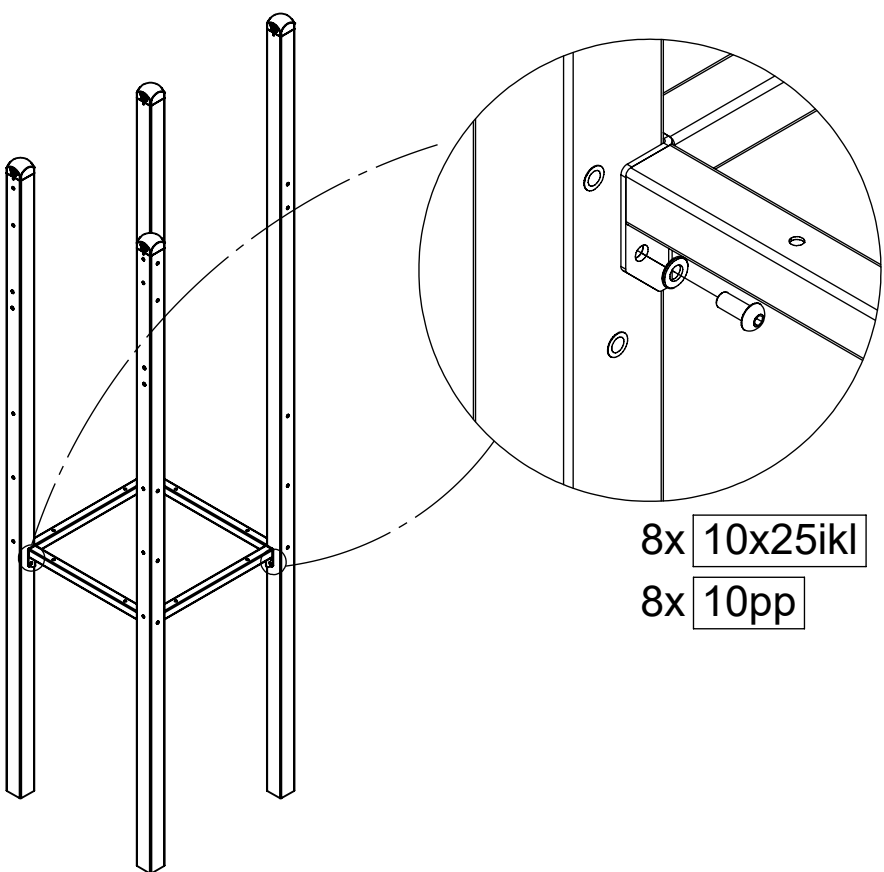
							
3002A x1	3002B x1	3002C x1	3002D x1	172100 x1	171122 x1	171234 x1	171233 x1
							
142117 x1	144126 x2	142131 x1	i93 x1	301164 x4	301130 x1	301150 x1	301166 x1
							
171137 x2	171111 x1	171109 x1	171110 x1	301131 x1	141137 x2	301148 x1	994104 x1
K1, K2 	K3 	K2, K3 	K1, K2 	K3 			
b231 x4		b231 x4	P78 x2	b219-2 x2			
992120 x1	992121 x1						

Qty.	ST/INOX
16	10 pp _{K2,K3}
16	10 nh _{K2,K3}
16	10x20 m _{K2,K3}
28	10x25 ikl
8	10 pp
6	8x25 ikl
28	8x30 ikl
1	E34 _{K1,K3}
1	E35 _{K2}
1	E38 _{K2,K3}
1	E15
1	E39
1	V001

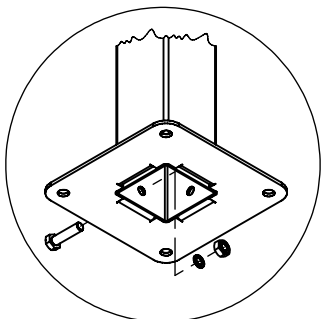
Qty.	HDPE
1	17c004
1	30c012
1	30c114

Qty.	HPL
1	30p003
1	30p013
1	17p015
1	17p017 _{S1}
1	17p019 _{S6}
1	17p021
1	17p061 _{S6}

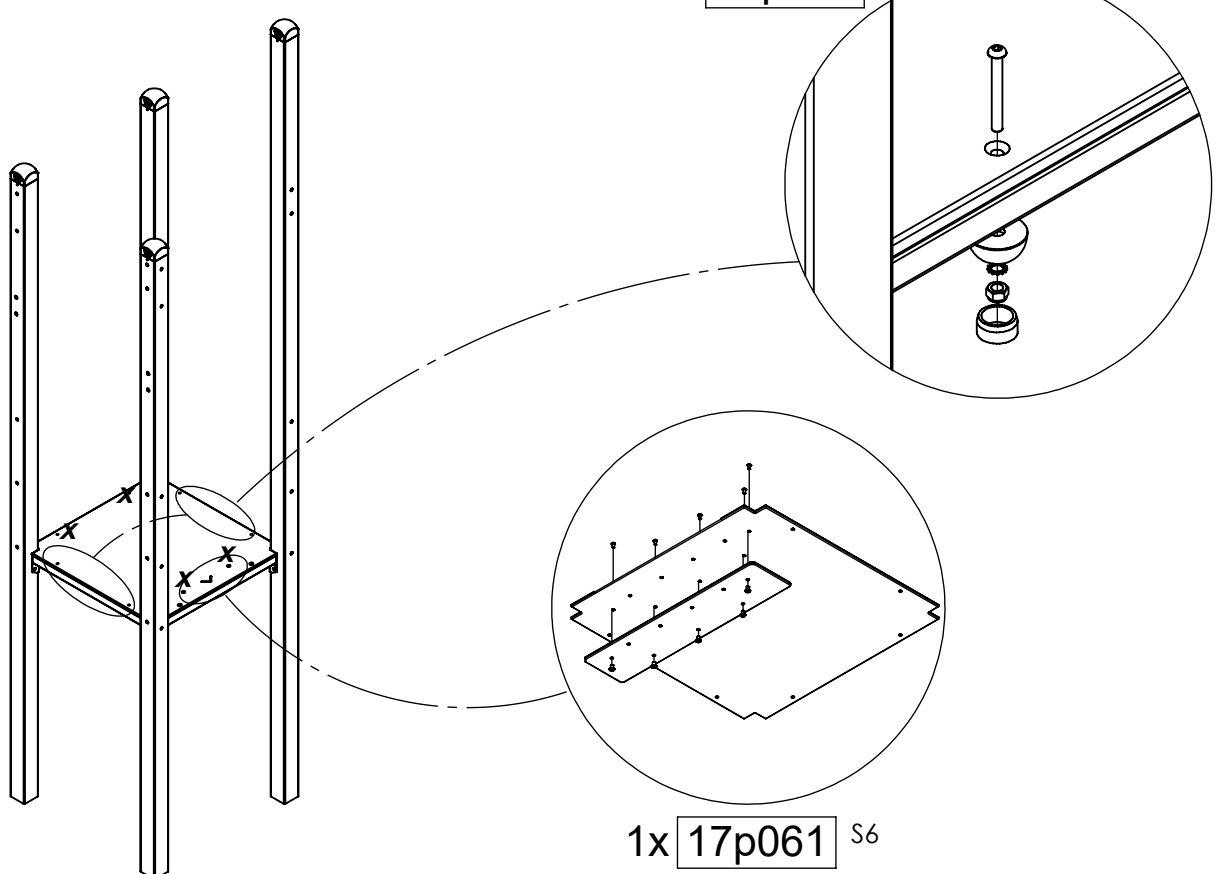




K2, K3



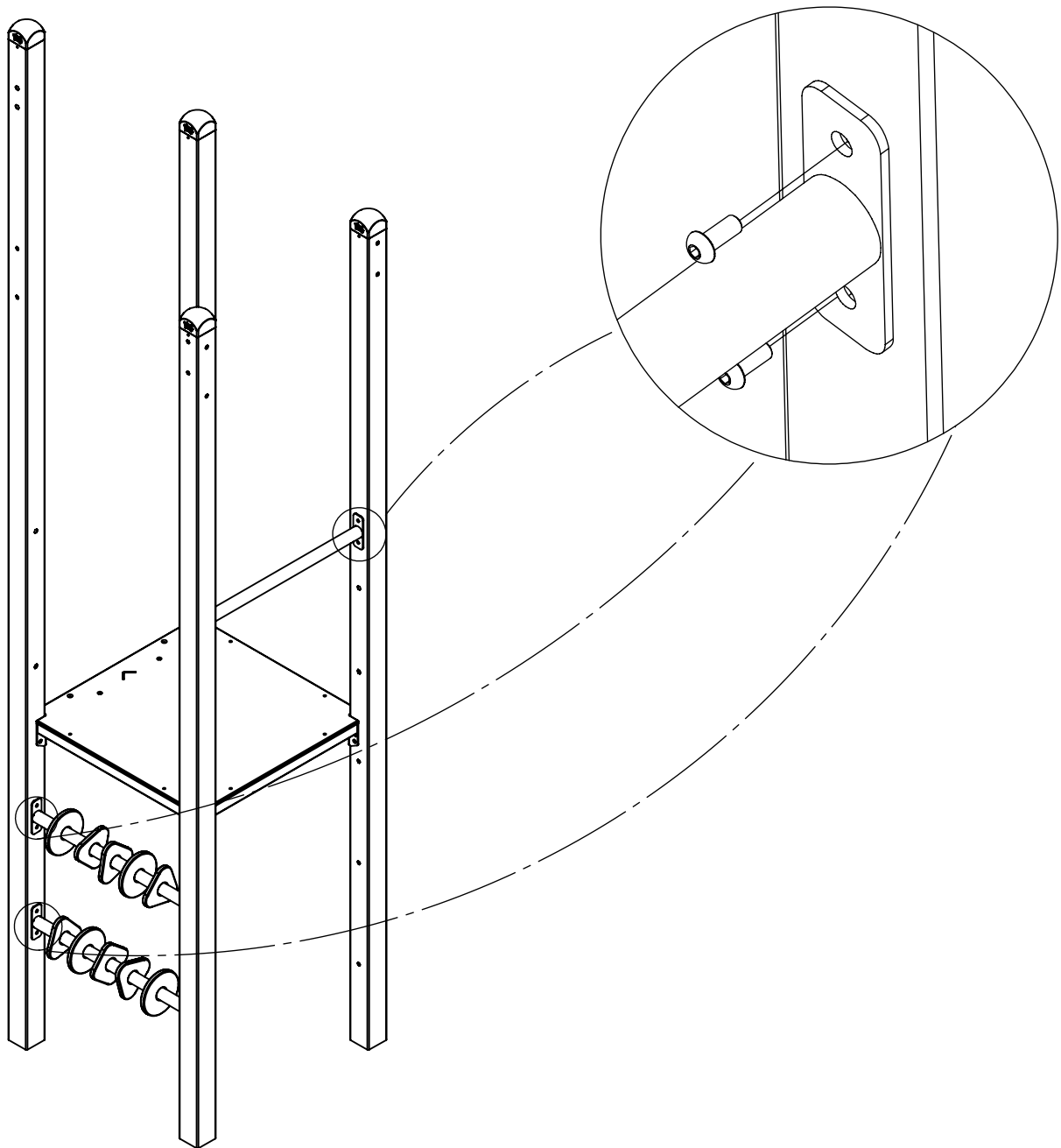
16x 10x20m
16x 10pp
16x 10nh



[cm]

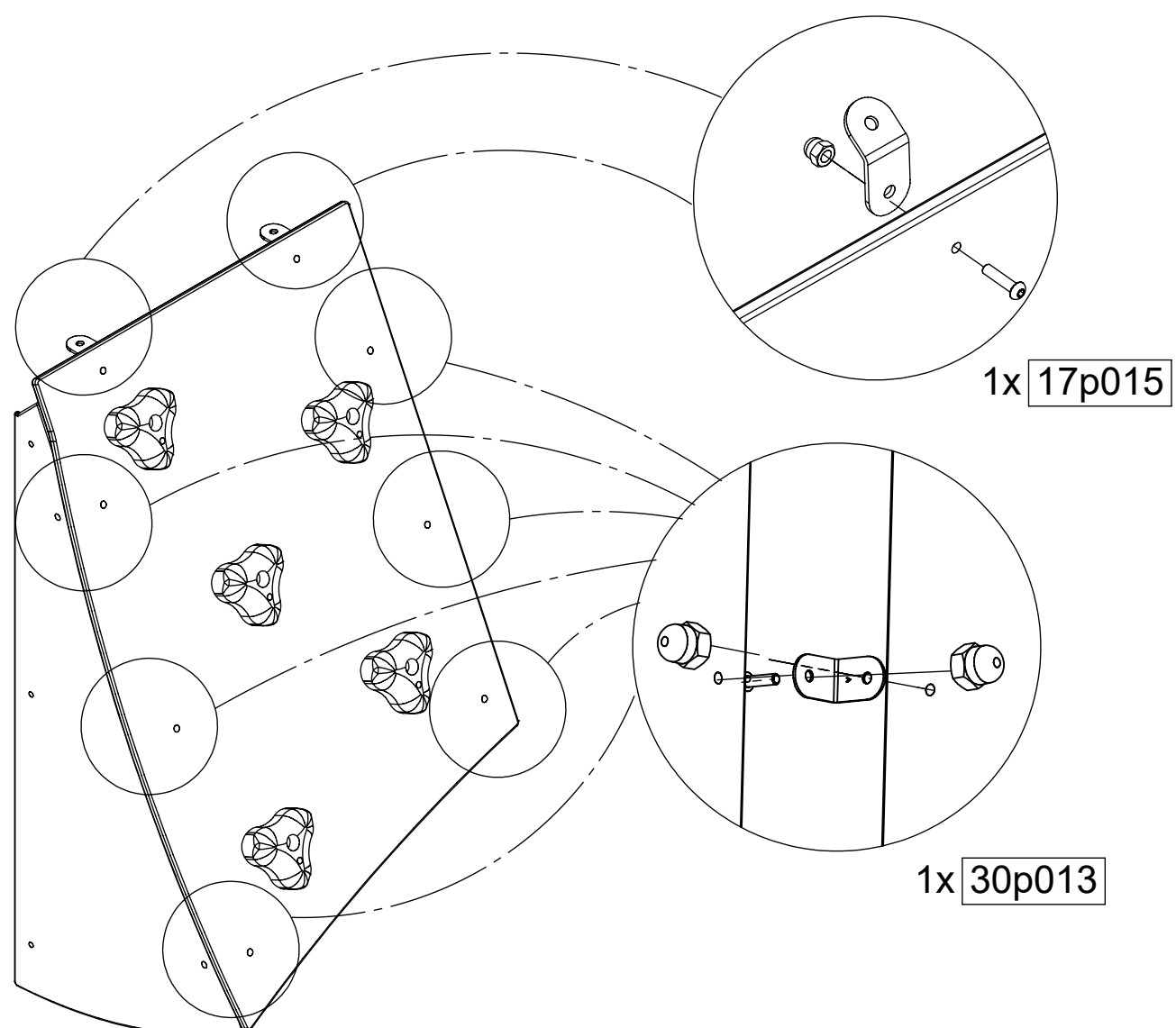
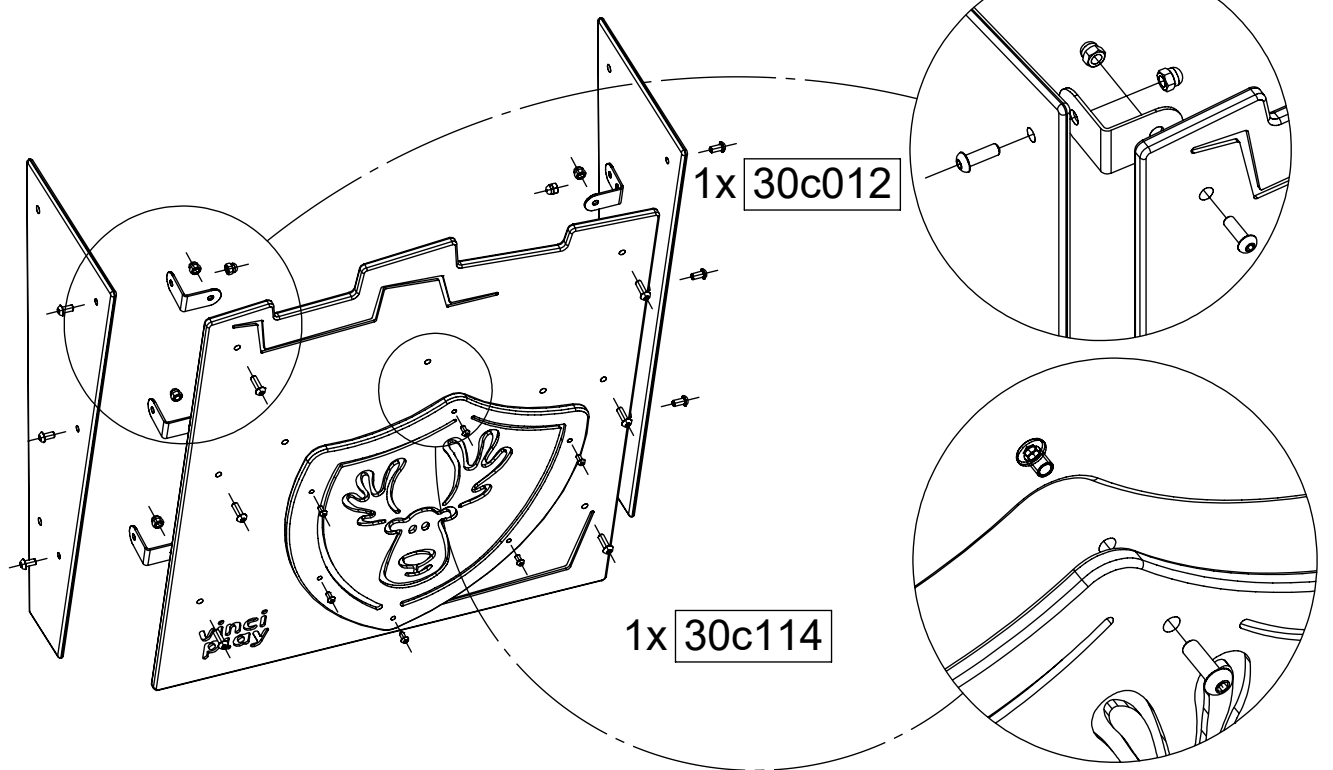
vinci
play

12x 10x25ikl



[cm]

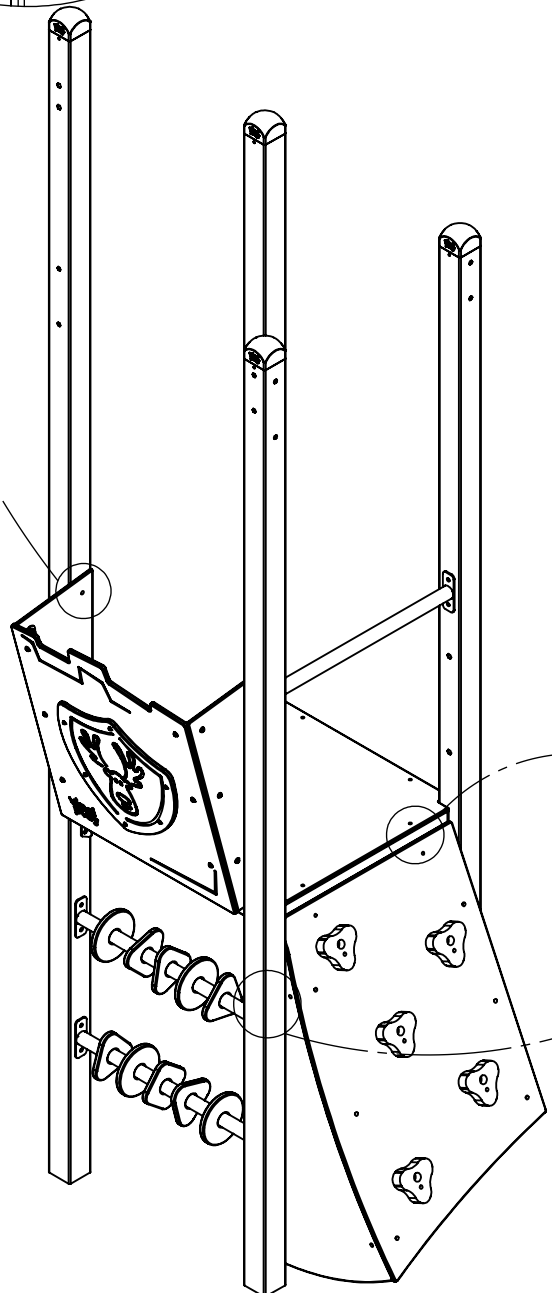
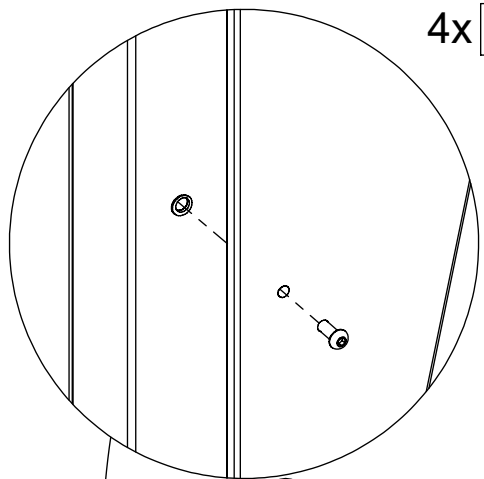
vinci
play



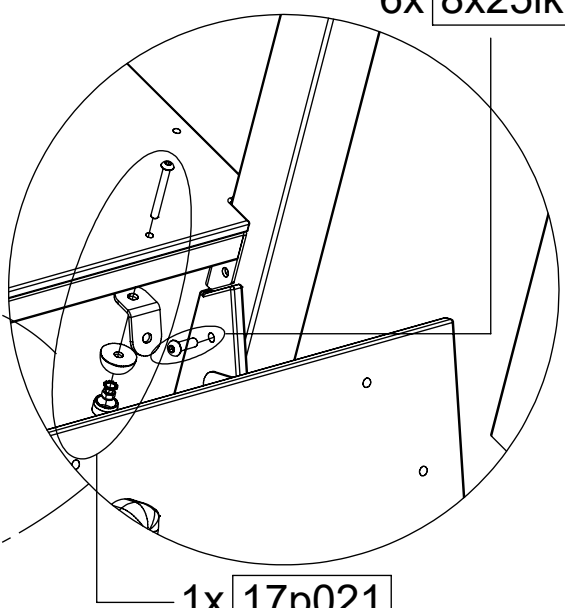
[cm]

vinci
play

4x 10x25ikl



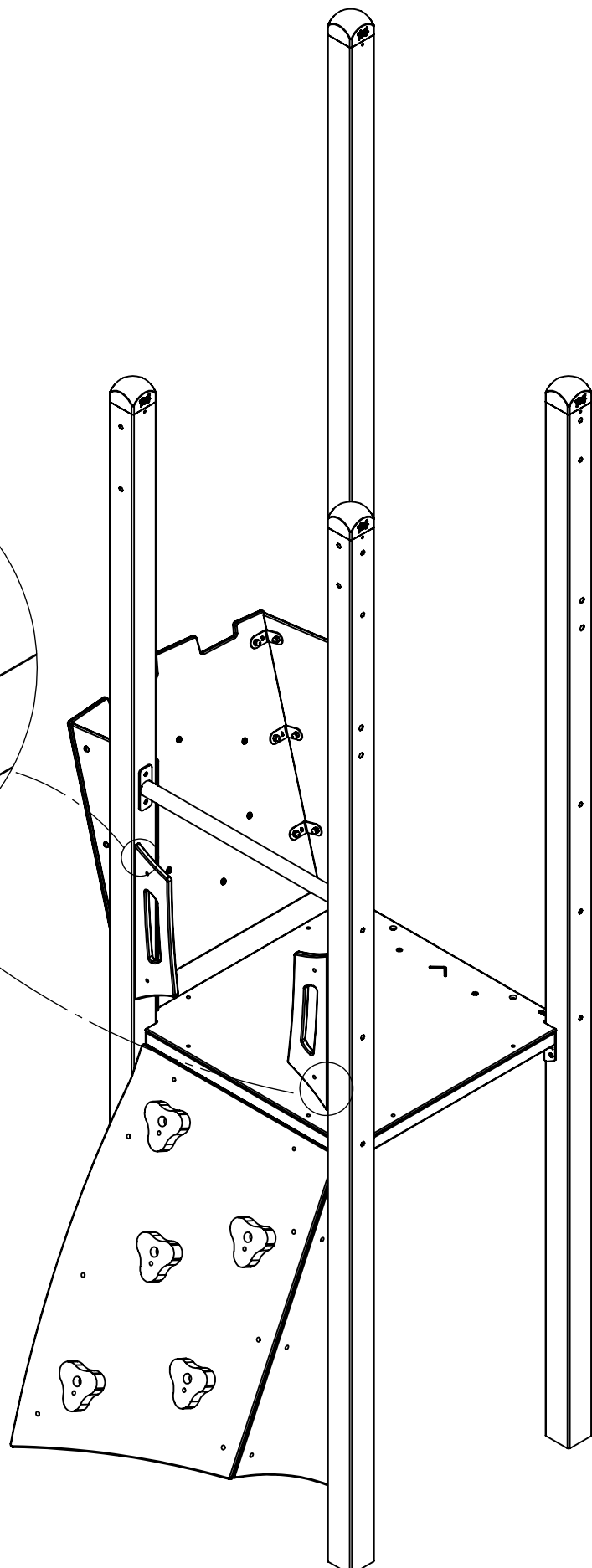
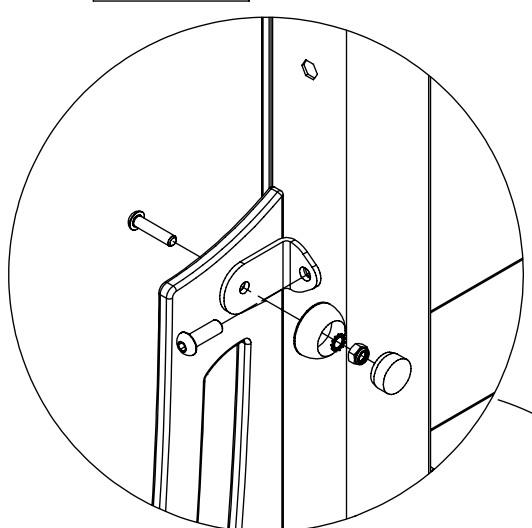
6x 8x25ikl



[cm]

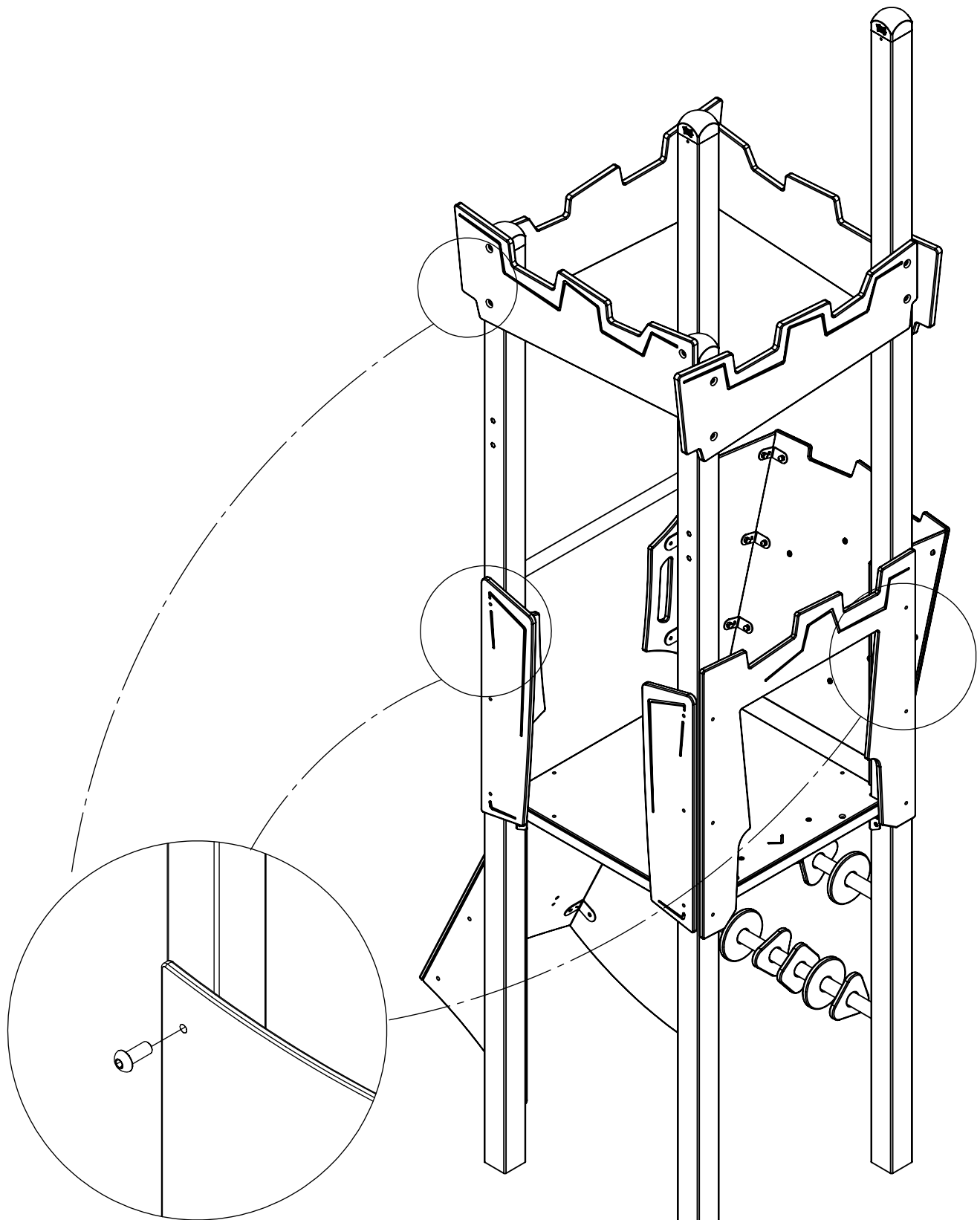
vinci
play

1x 17c004



[cm]

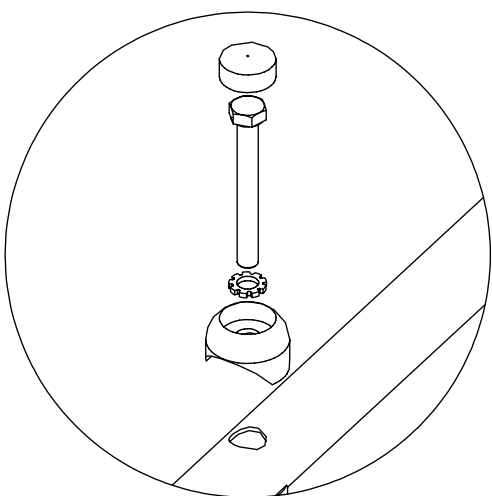
vinci
play



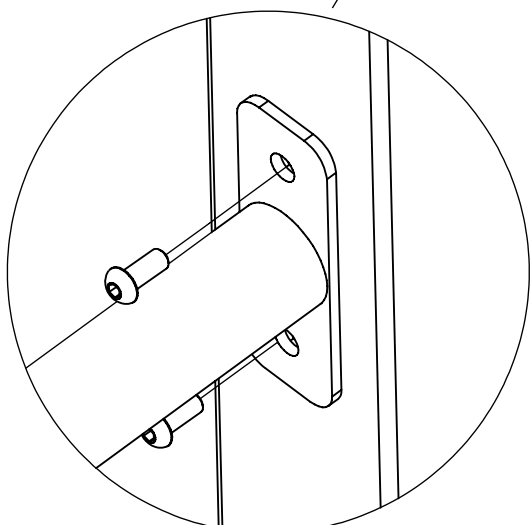
28x 8x30ikl

[cm]

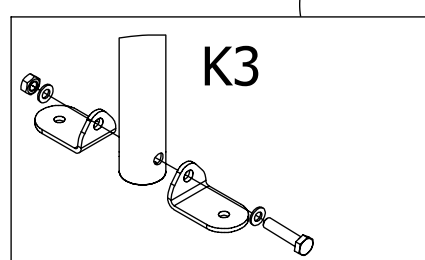
vinci
play



1x E39



4x 10x25ikl

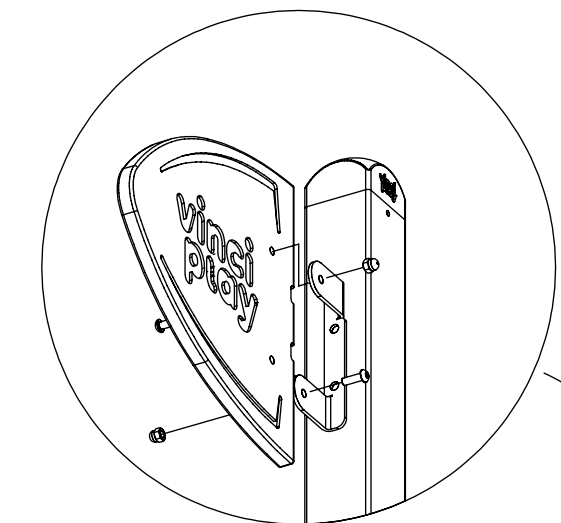


K3

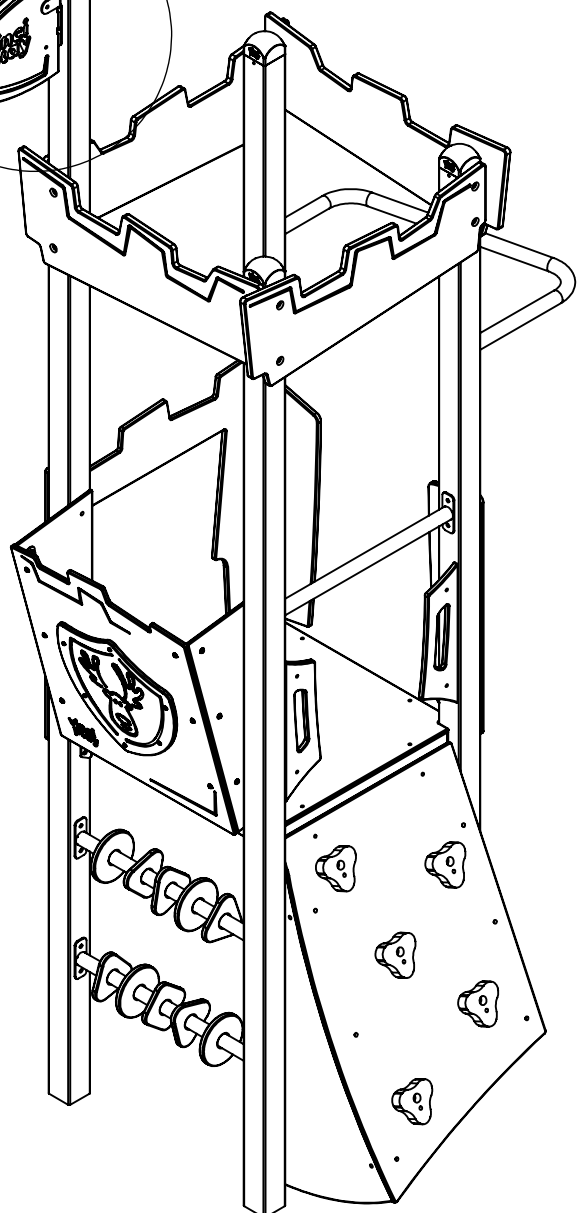
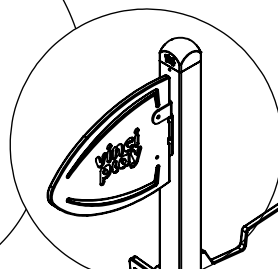
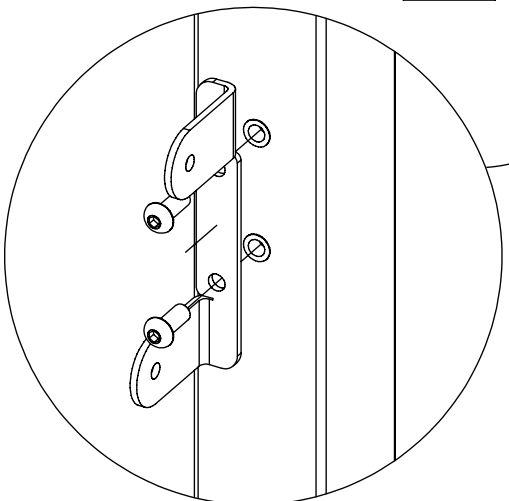
1x E38

[cm]

vinci
play



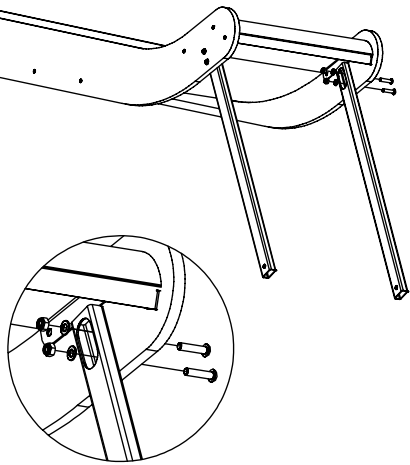
1x E15



[cm]

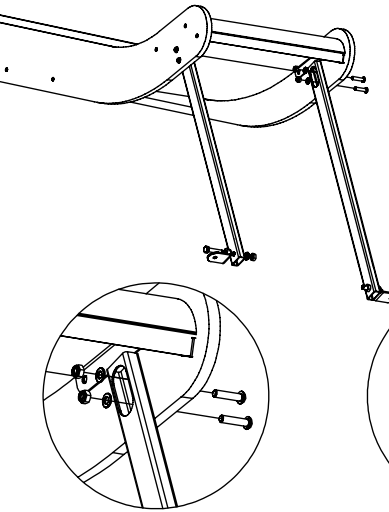
vinci
play

K1



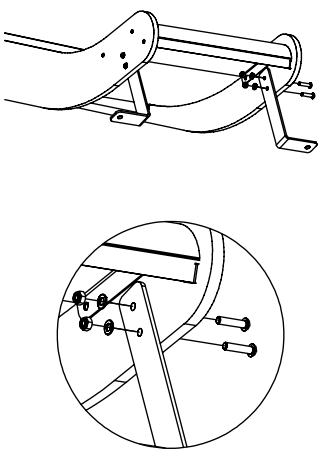
1x E34

K2

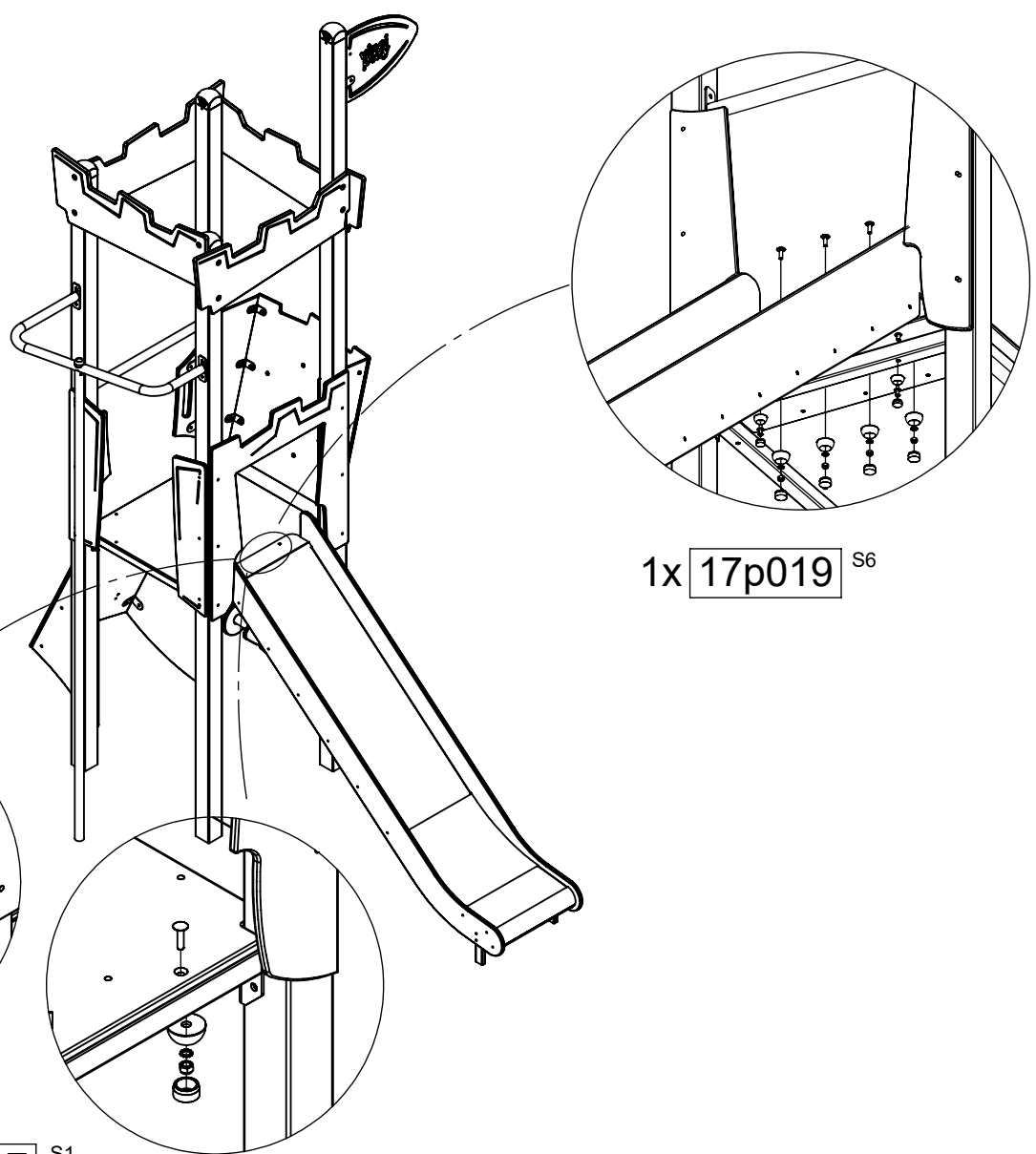


1x E35

K3



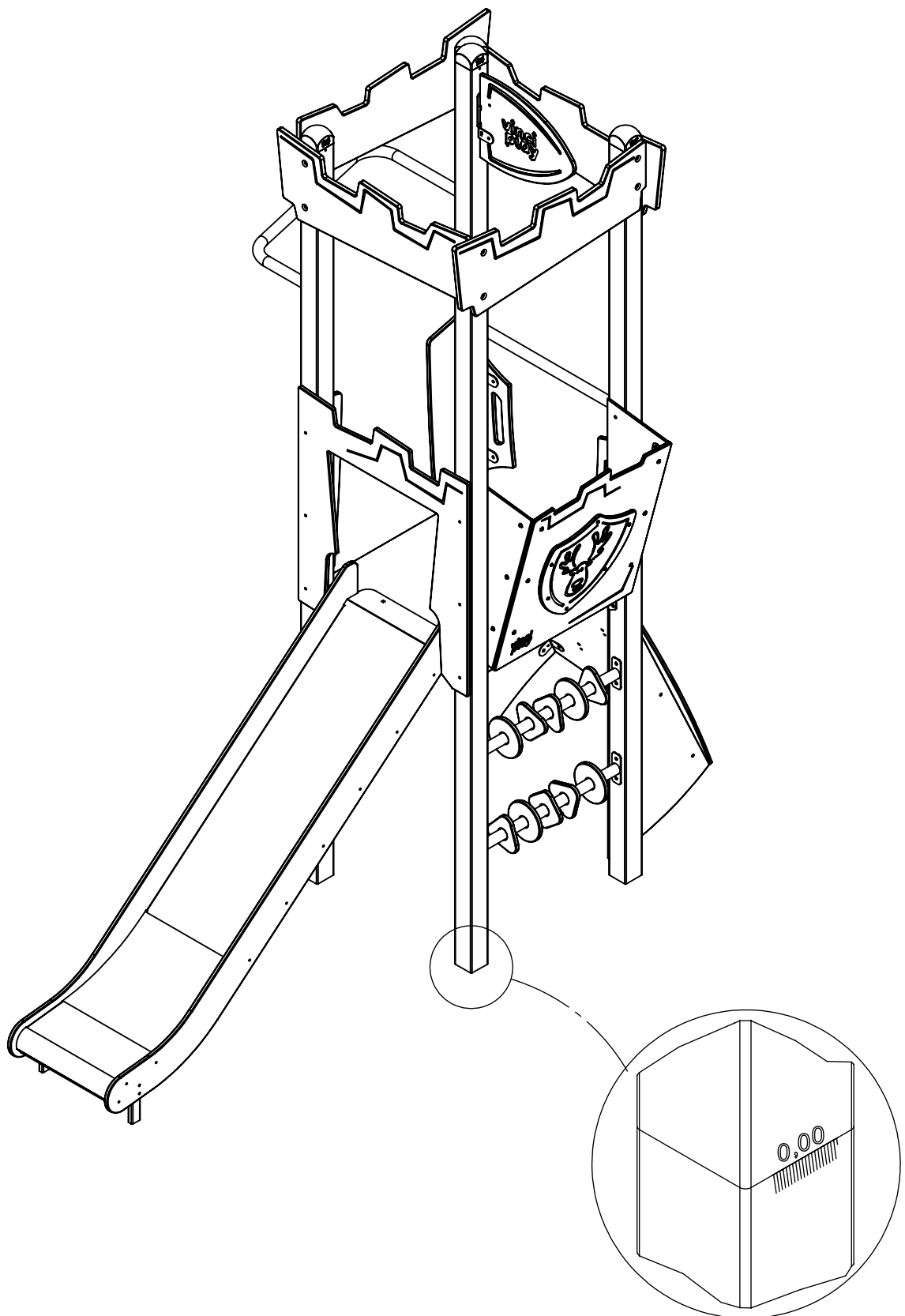
1x E34



1x 17p017 S1

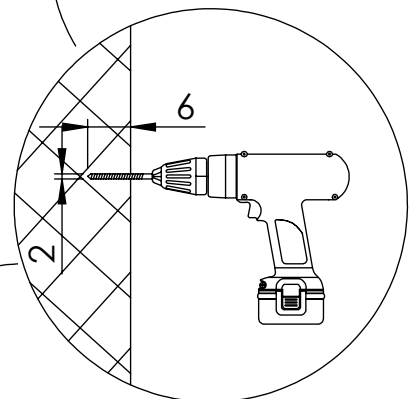
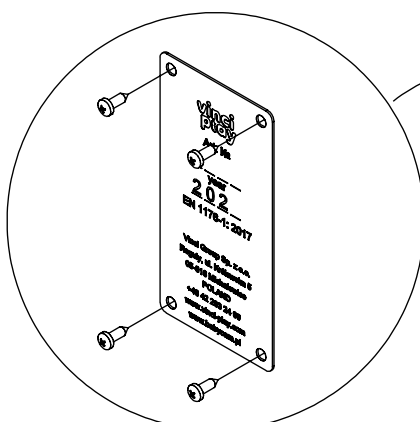
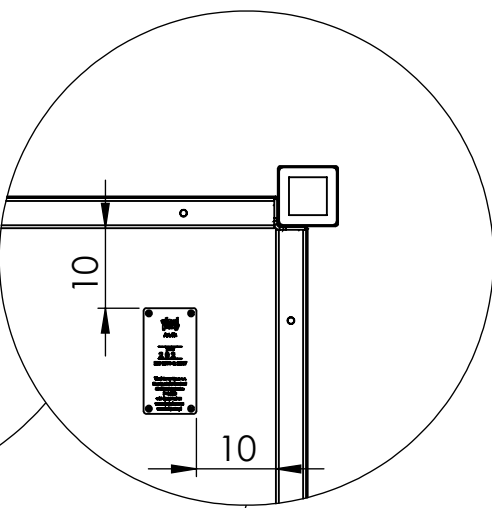
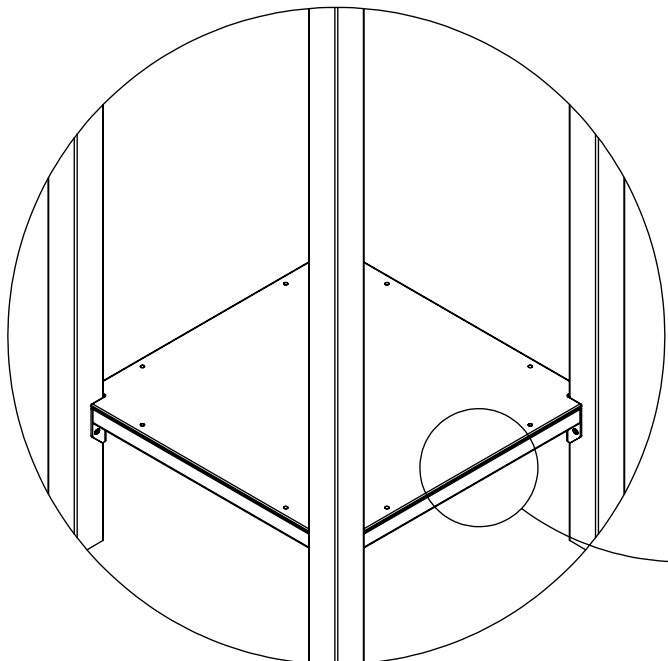
[cm]

vinci
play

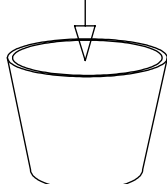
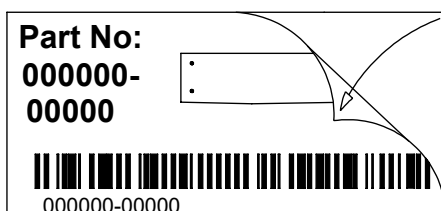


[cm]

vinci
play



V001



[cm]

vinci
play