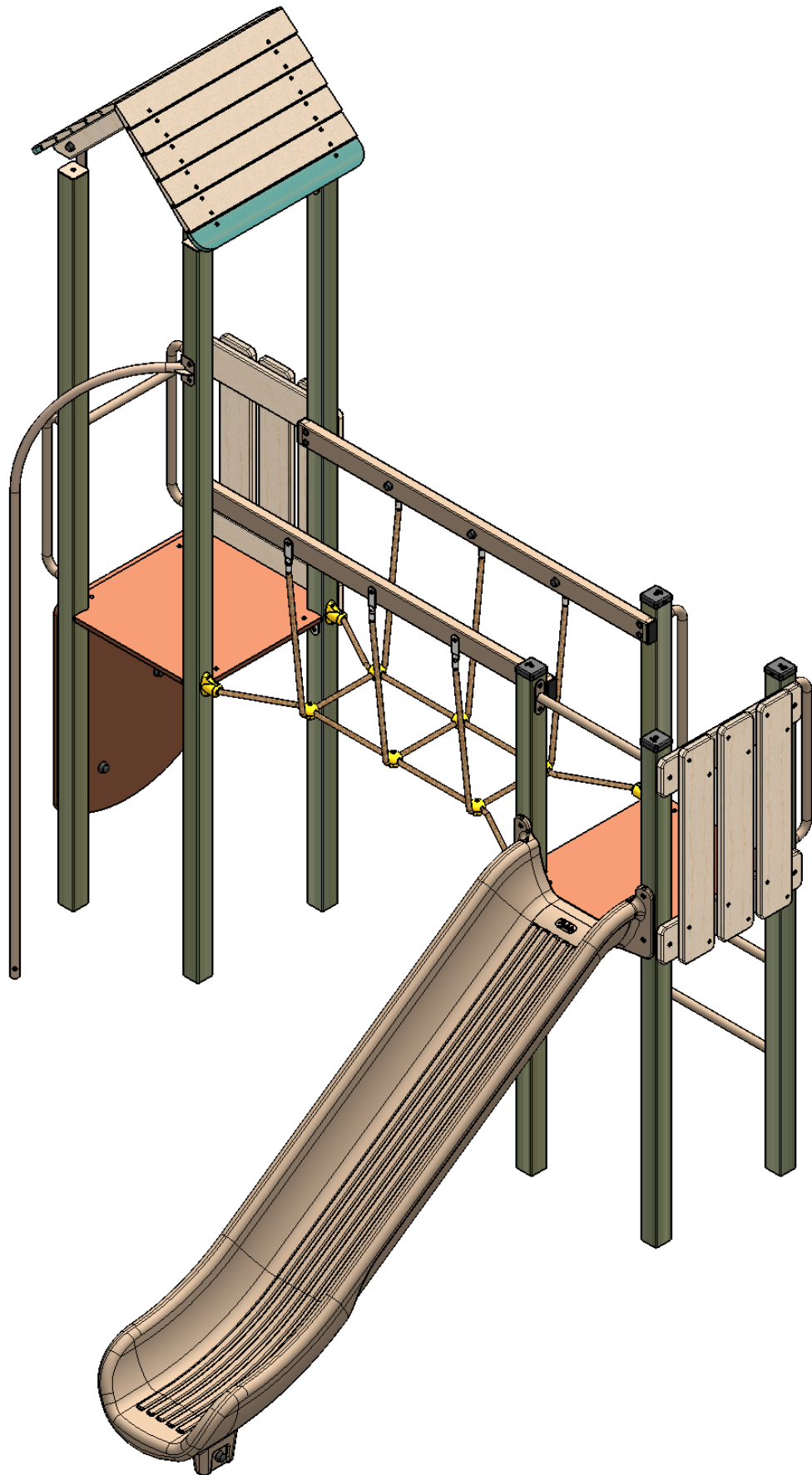


J5805

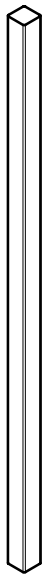
Pro ludic



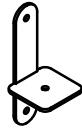
4x
B5800



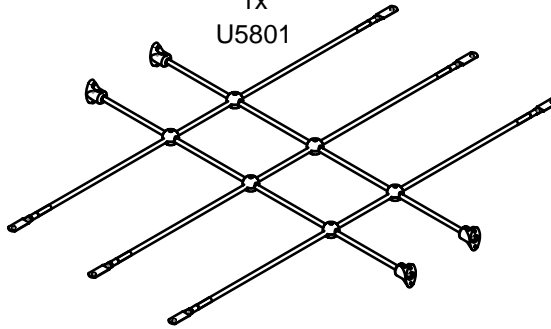
4x
B5801



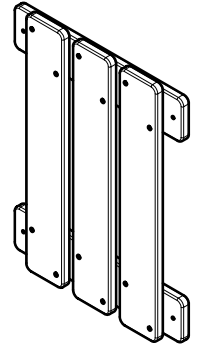
4x
L5803



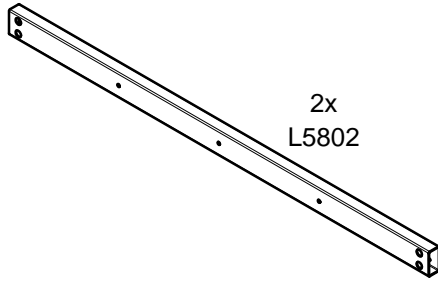
1x
U5801



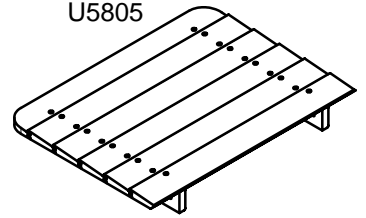
2x
U5804



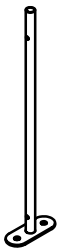
2x
L5802



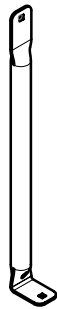
2x
U5805



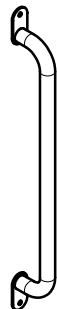
1x
LG5803



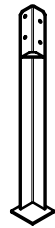
2x
LG08



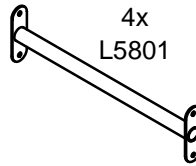
4x
L5800



8x
LG5800



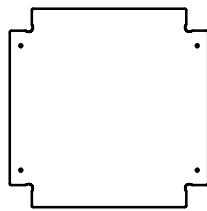
4x
L5801



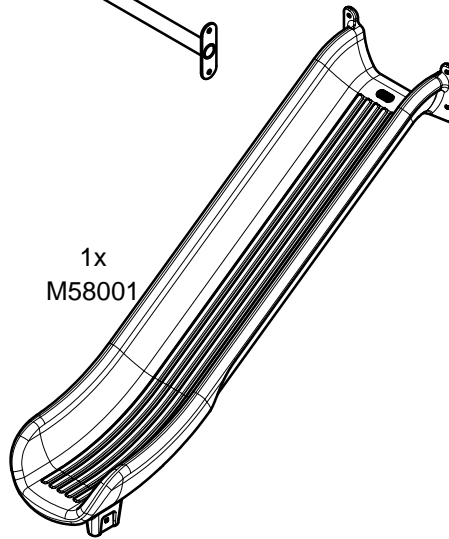
1x
L5804



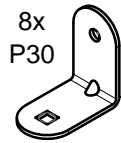
2x
F5805



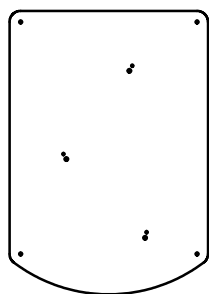
1x
M58001



8x
P30



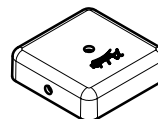
1x
F5808



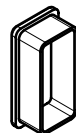
8x
M2200



4x
M68x68



4x
M4080



3x
MI3800



LA000	1
M10310N	5
M10440N	8
M8310N	25
M8440N	25
MI0002	1
VBT6*35	8
VBT7*60	109
VCBHCM10*20I	2
VCBHCM8*30I	8
VCBHCM8*40I	1
VCBHCM8*60I	12
VEFM10	3
VEFM8	21
VTRCC10*70	3



N°		
1	1 m	6 m ²
2	1.17 m	15.5 m ²
3	1.4 m	6.5 m ²

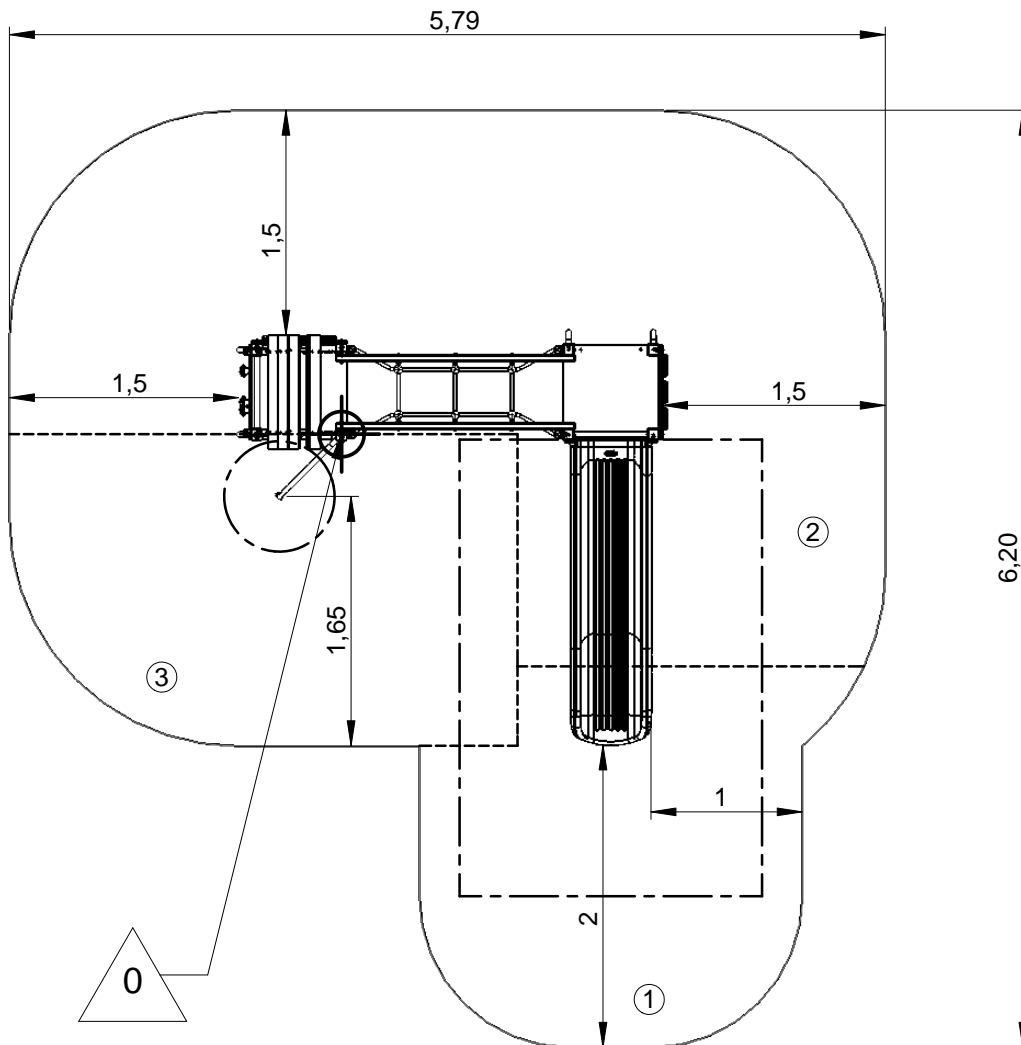
— Zone d'impact
Impact area
Area de impacto
Fallraum
Valzone

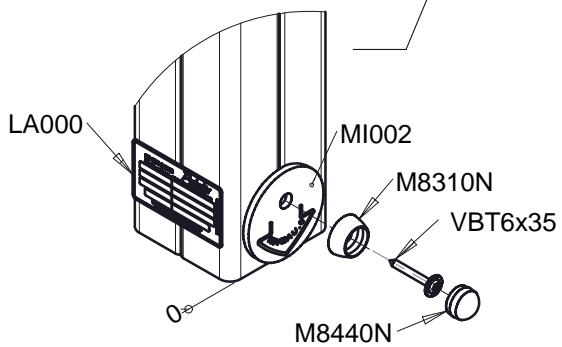
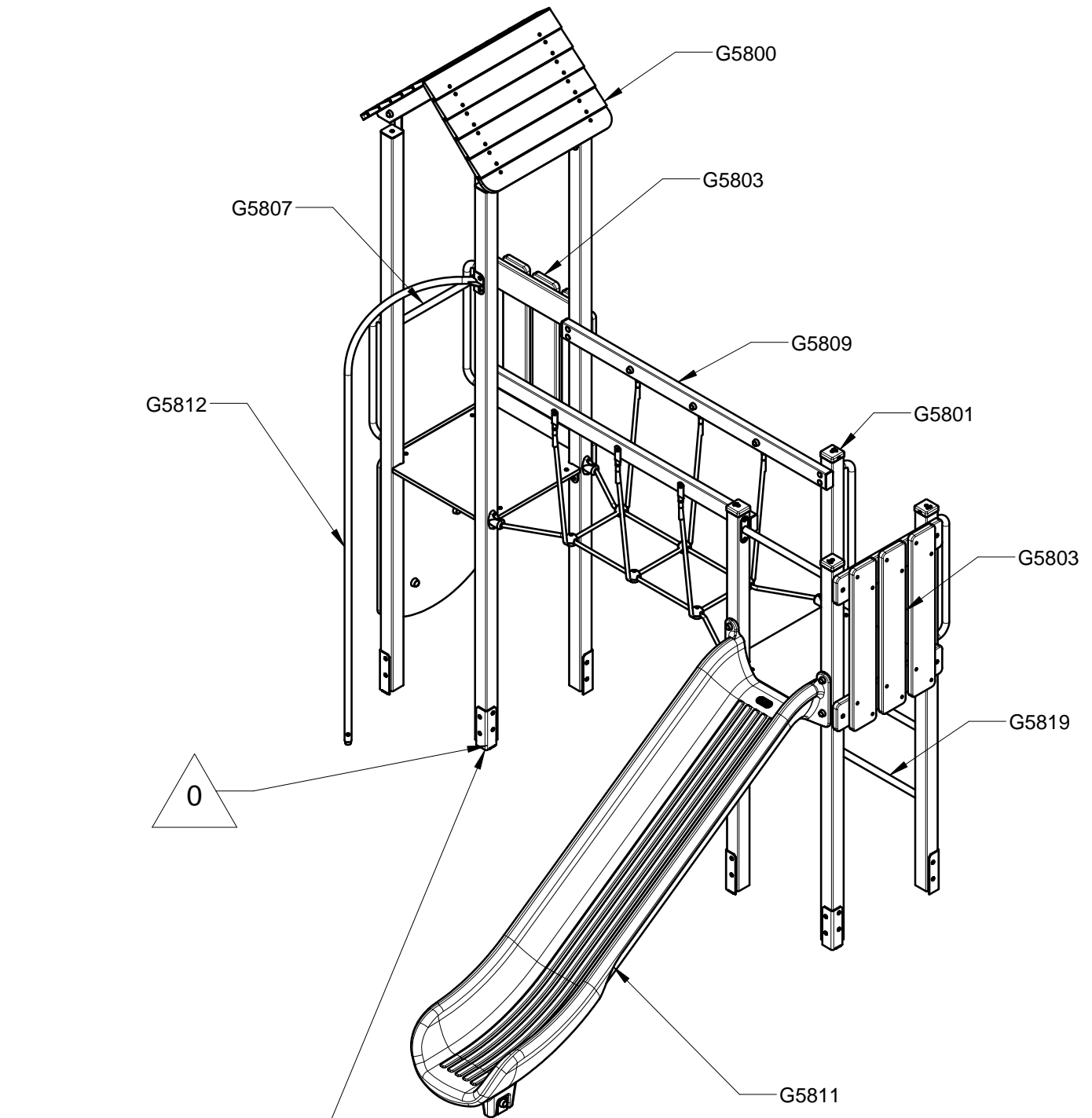


Point de référence
Setting out point
Punto de referencia
Bezugspunkt
Referentiepunt

- - - Espace libre
Free space
Espacio libre
Freiraum
Vrije ruimte

EN1176-1:2017
EN1176-3:2017

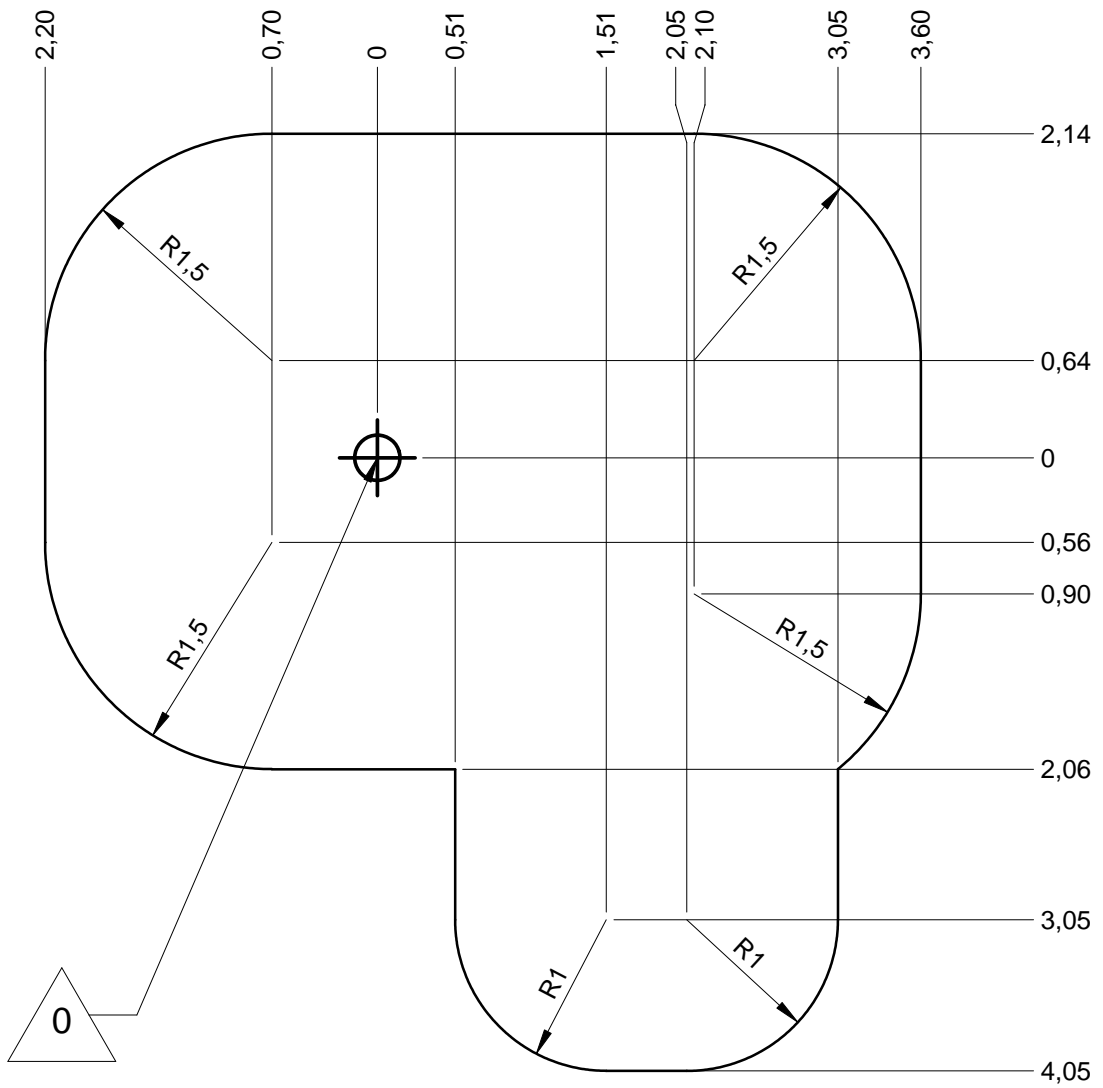




G5800	1
G5801	1
G5803	2
G5807	1
G5809	1
G5811	1
G5812	1
G5819	1

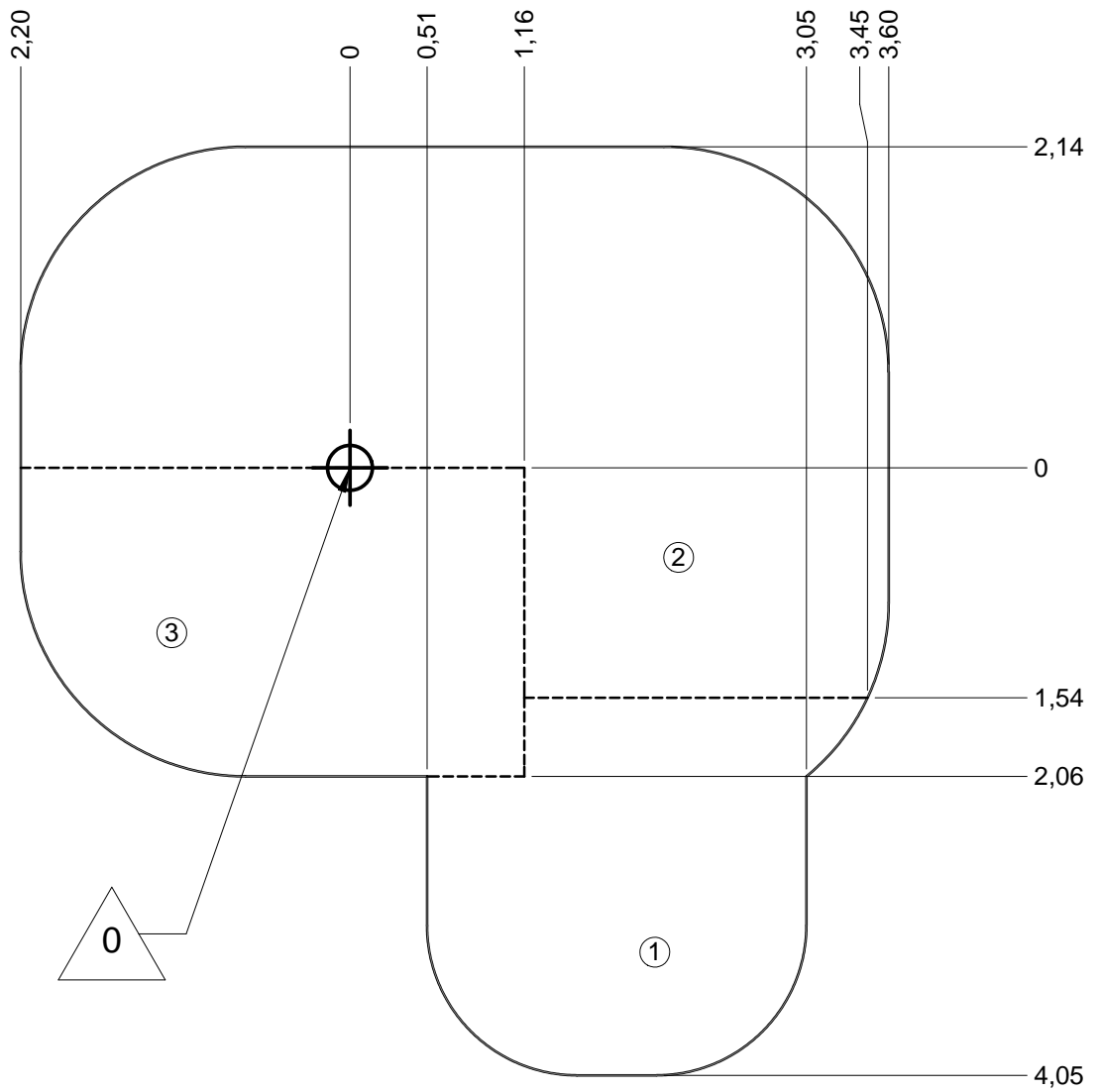
— Zone d'impact
 Impact area
 Area de impacto
 Fallraum
 Valzone

28 m²



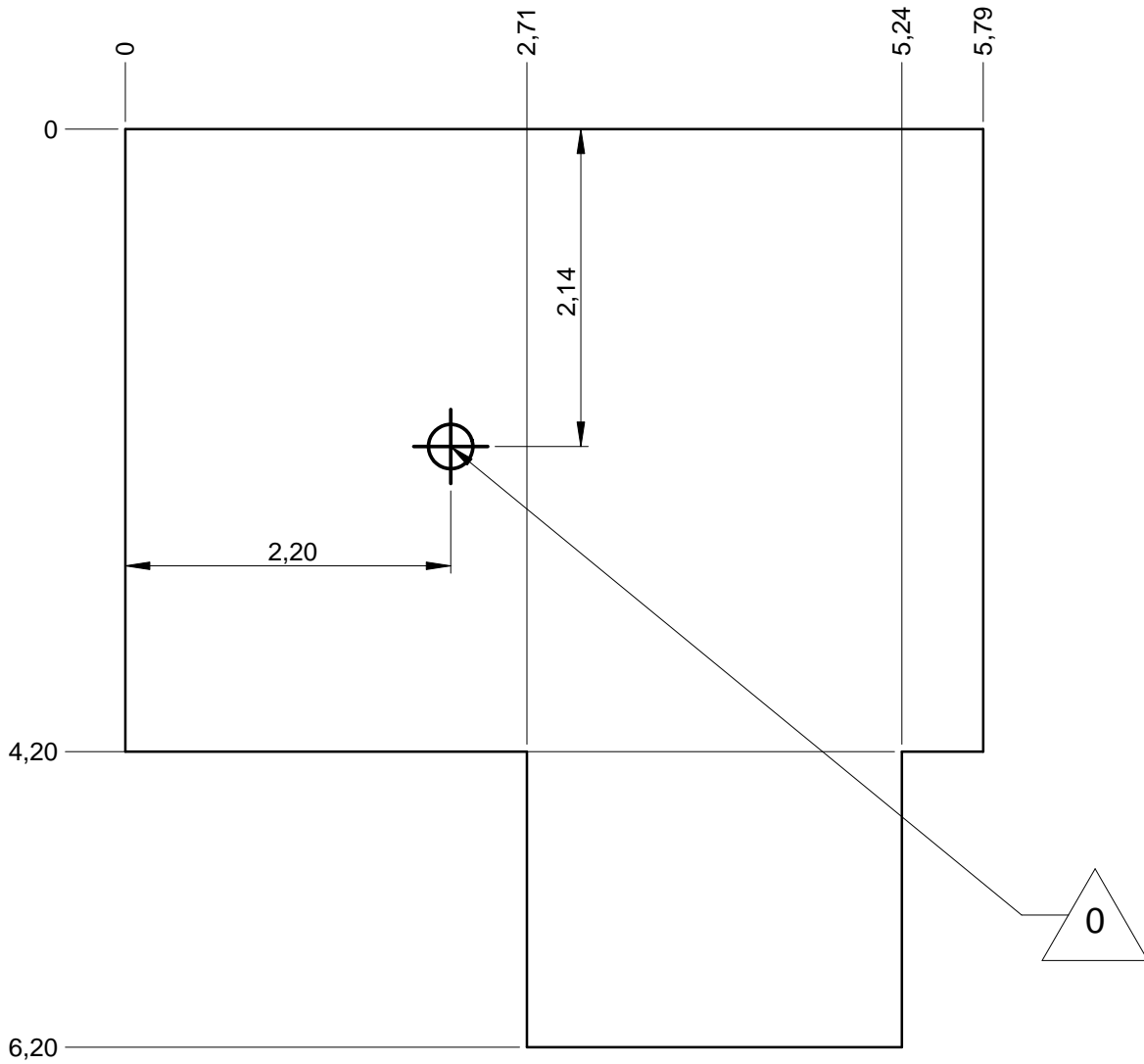
— Sol souple
 Wetpour
 Caucho continuo
 Synthetischer Fallschutz
 Gietvloer

28 m²

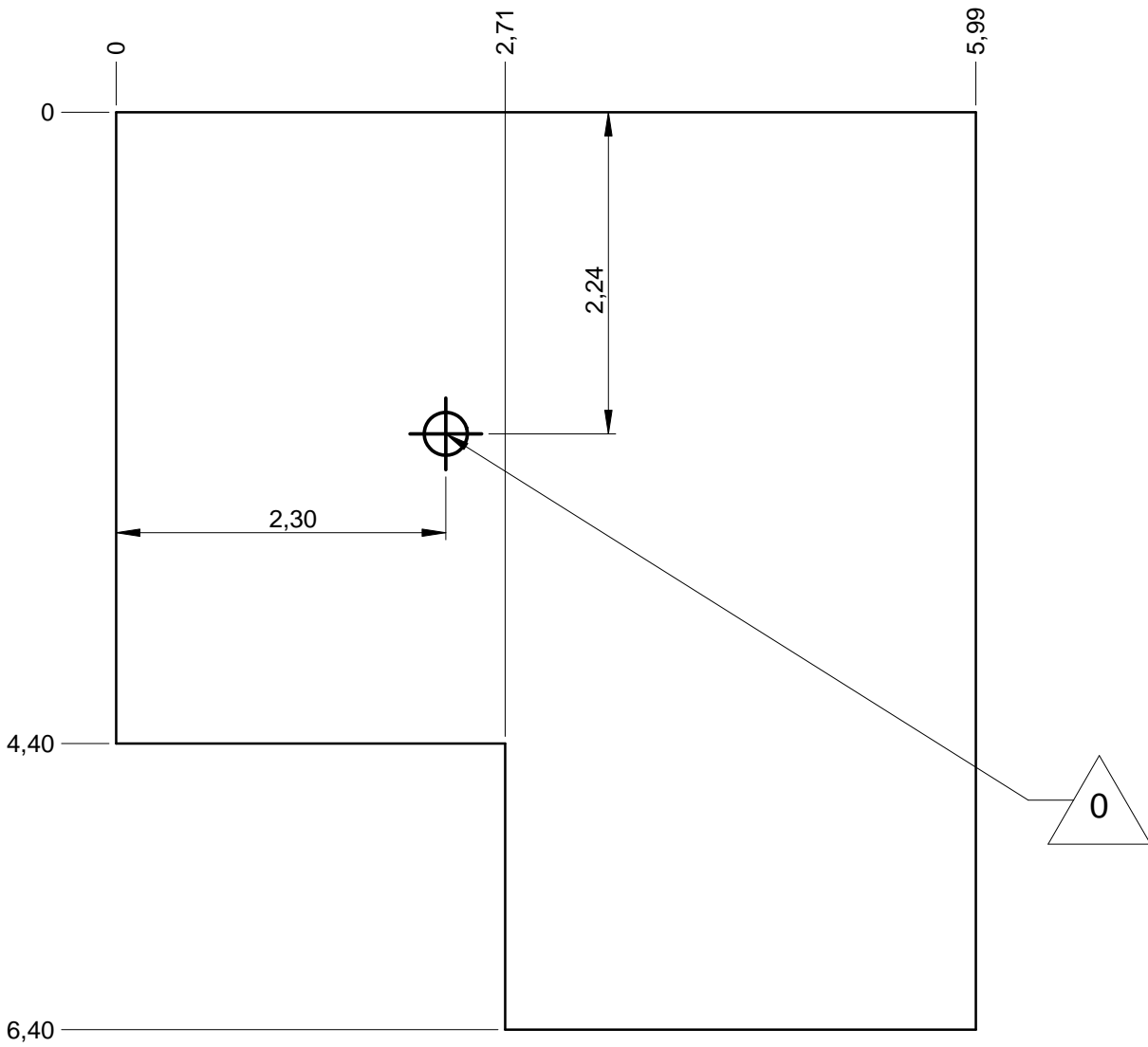


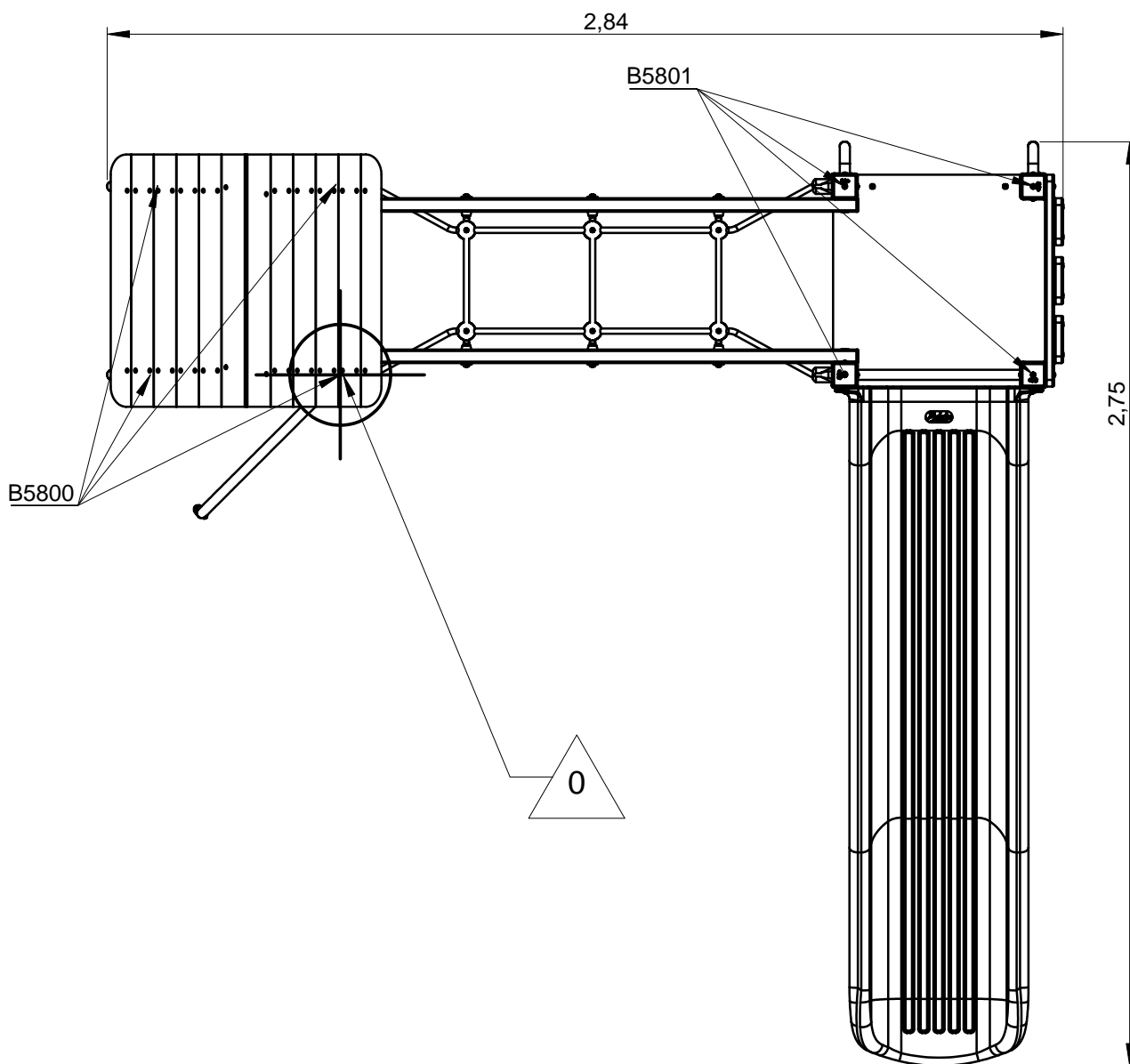
— Dalle béton
Concrete pad
Solera de hormigon
Beton Bodenplatte
Betonnen bodemplaat

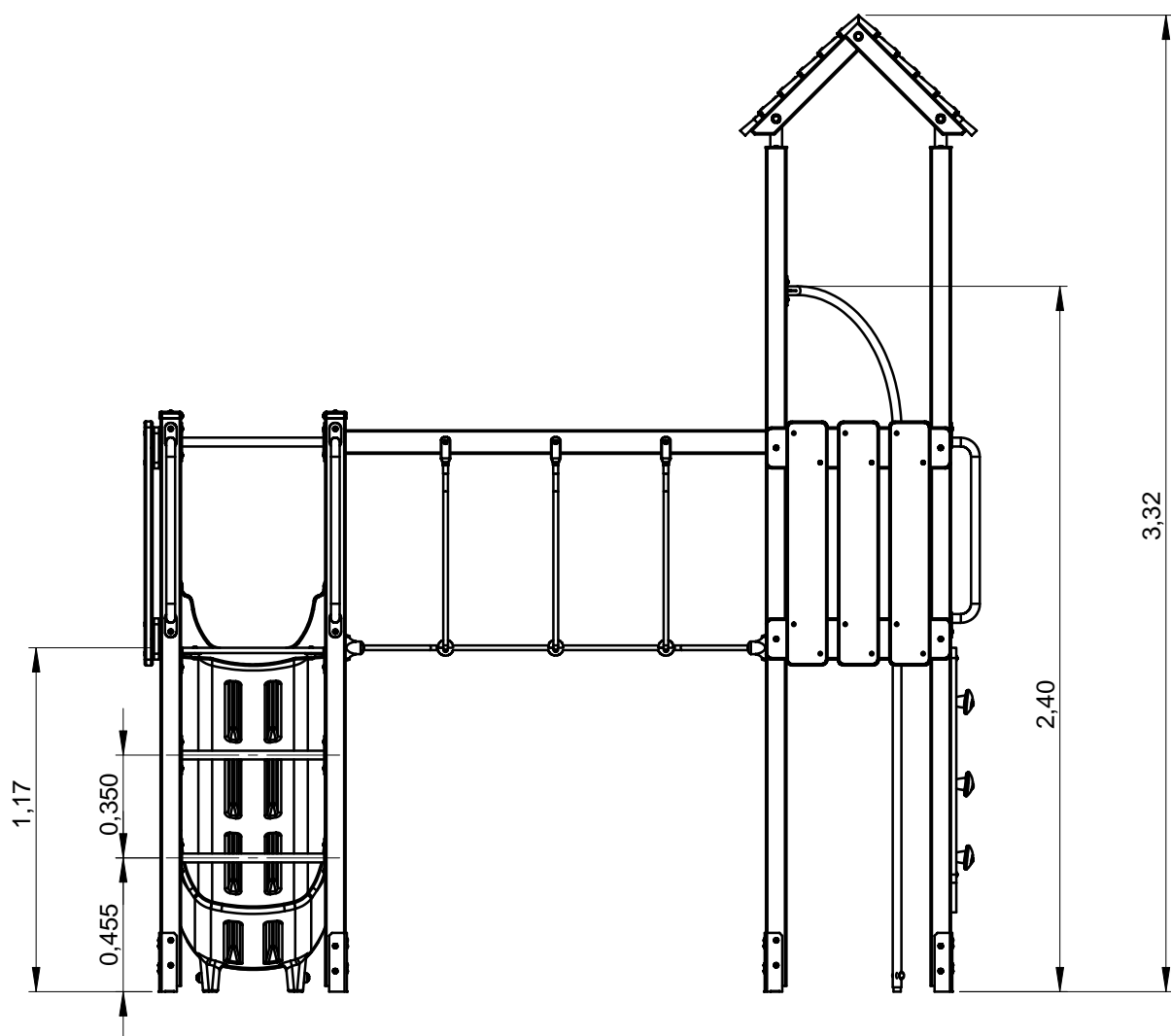
24 m
30 m²



— Sol fluent
Loos partucule material 26 m
Arenero
Loses Bodenmaterial 33 m²
Los bodemmateriaal



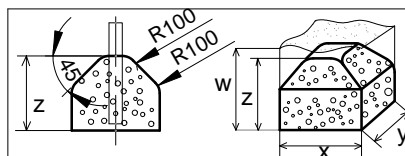
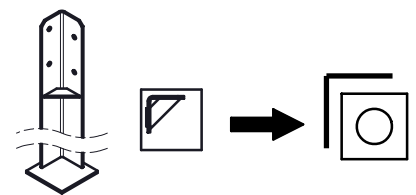
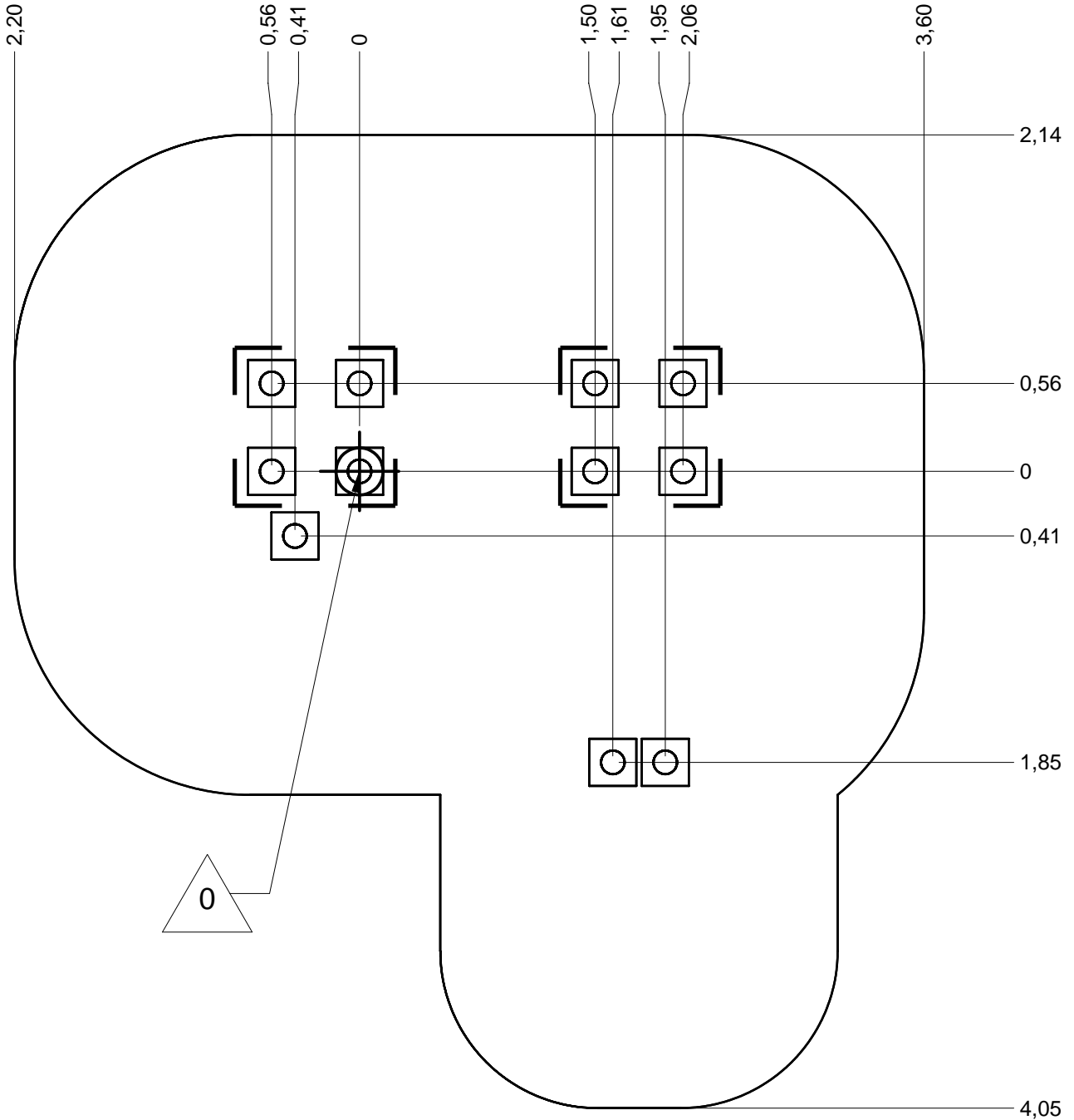




J5805A

ProLudic

Implantation
 Footing plan
 Implantación
 Fundamentplan
 Funderingstekening



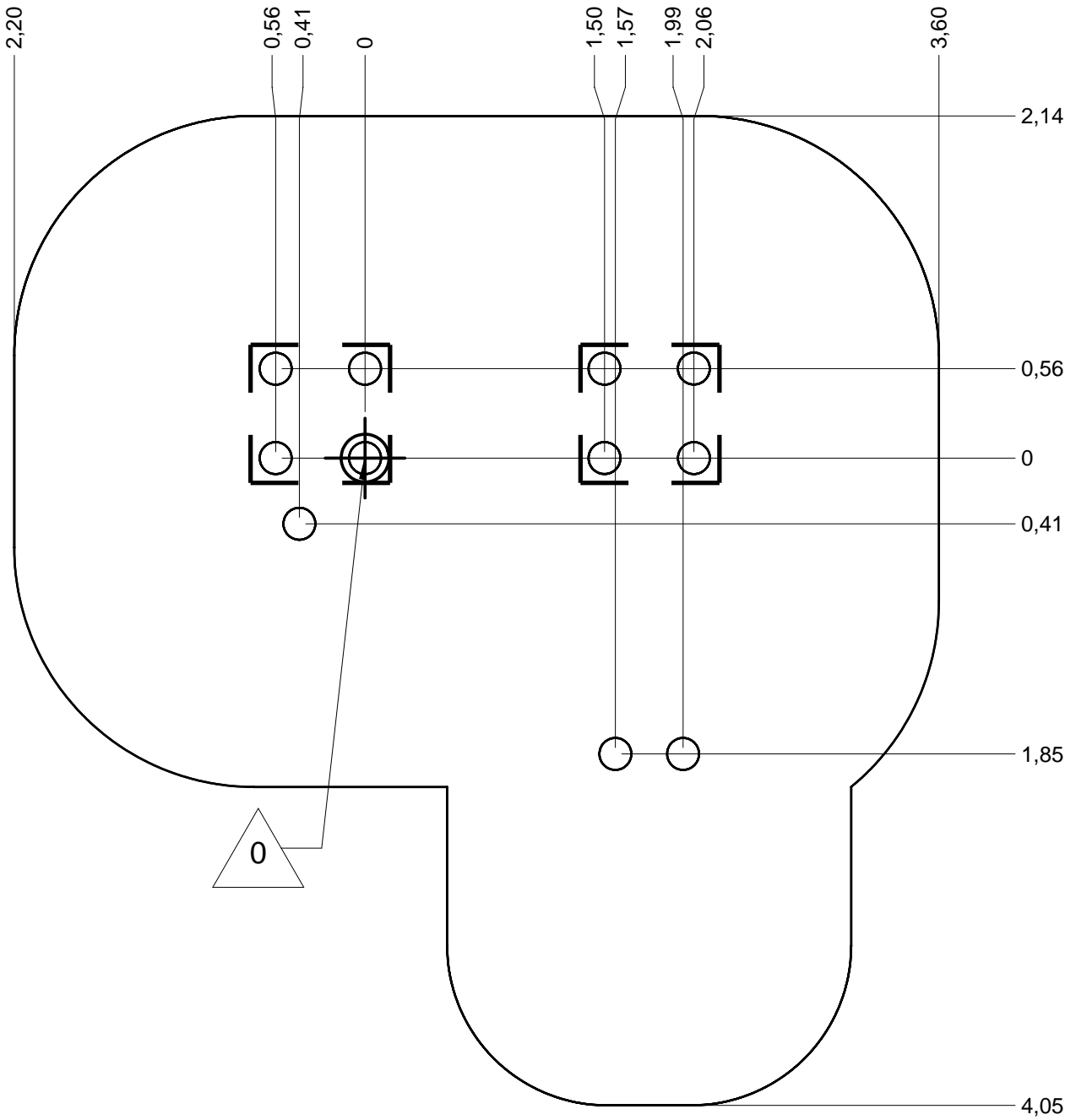
	x	y	z	w
	0.3	0.3	0.3	0.6
	0.4	0.4	0.3	0.6
	0.6	0.3	0.3	0.6




x2
 8H
 0.3 m³

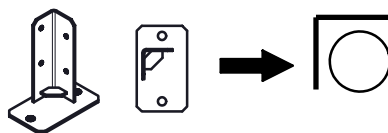
J5805B

ProLudic

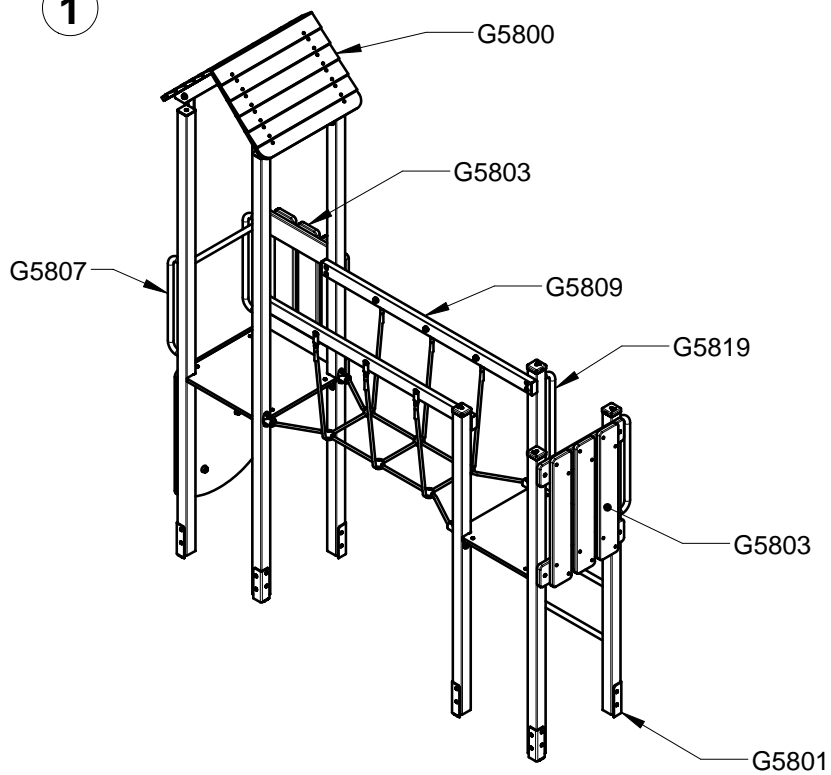
Implantation
Footing plan
Implantación
Fundamentplan
Funderingstekening



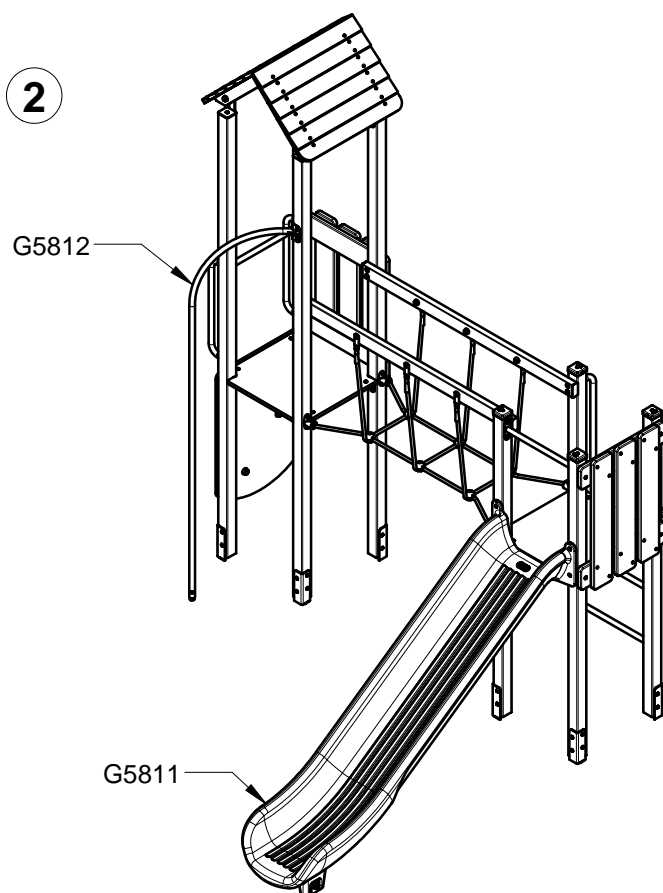
 x2	 8H	 RD14M10
---	--	---



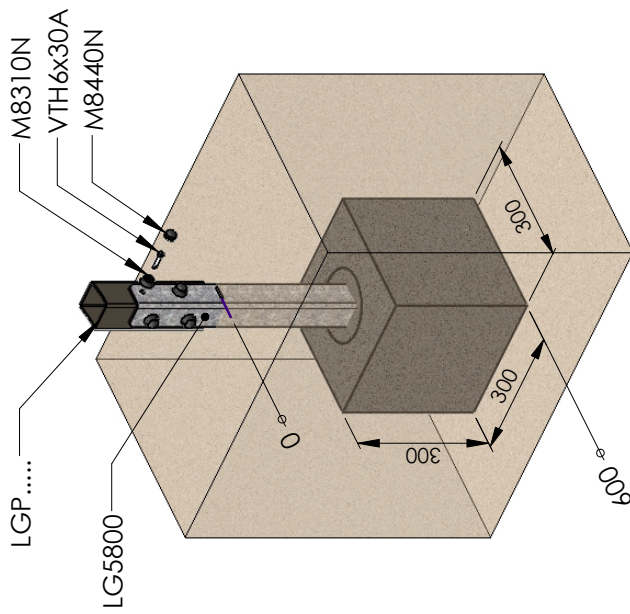
1



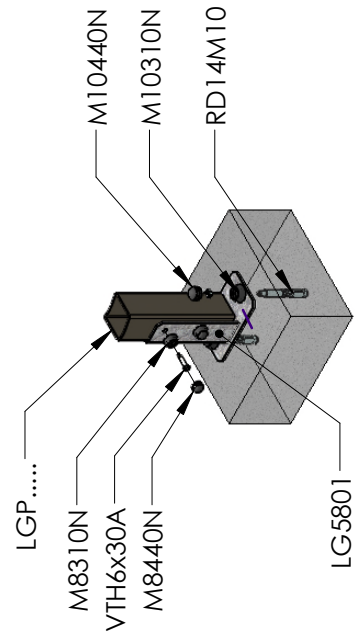
2



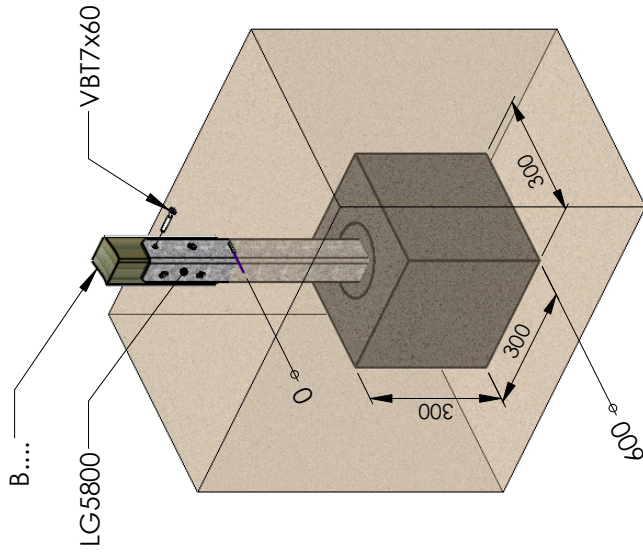
LGP.... A



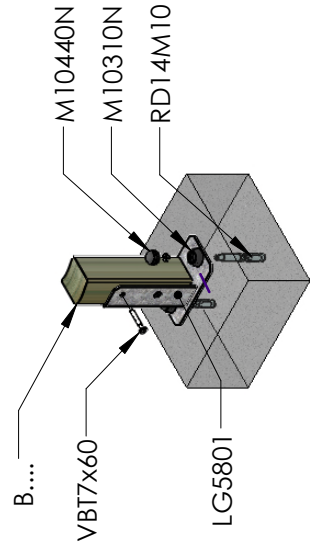
LGP.... B



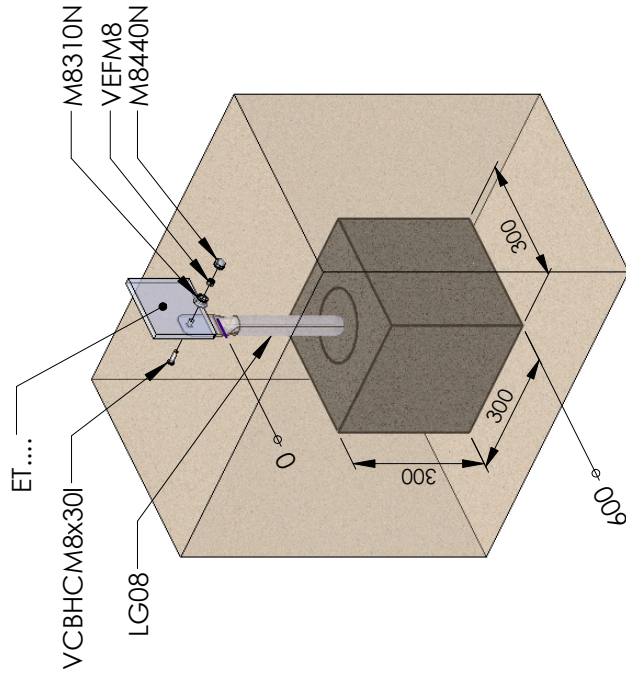
B.... A



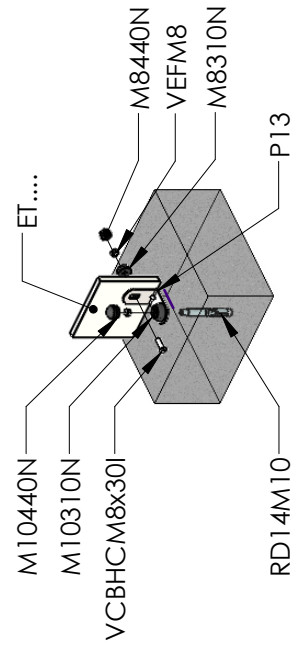
B.... B



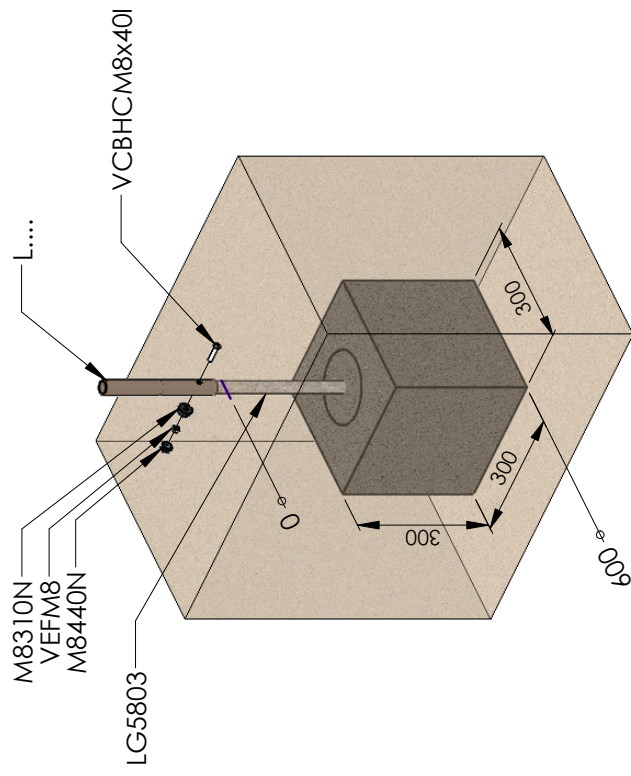
ET.... A



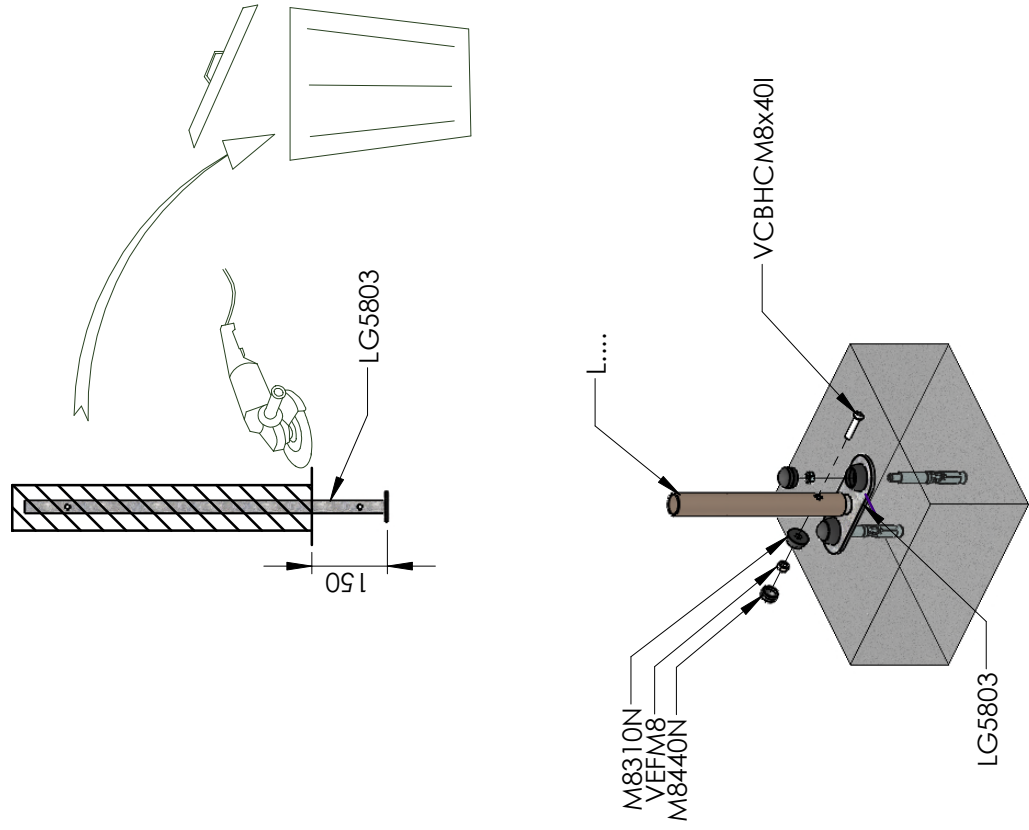
ET.... B

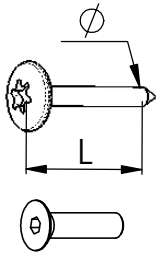


L.... A



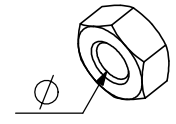
L.... B





VBT 6 x 30
 \varnothing L (mm)

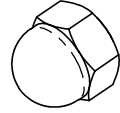
VFHC



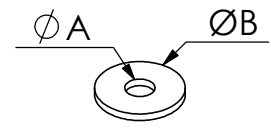
VEC M10
 \varnothing




VEF




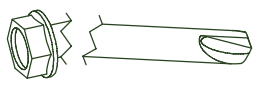
VEB



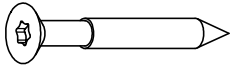
VR6x18
 $\varnothing A$ $\varnothing B$



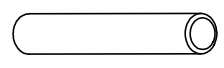
1000 - 1800 RPM
 Vitesse de rotation
 Rotation speed

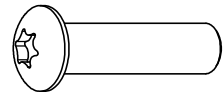
< 14 N.m
 Couple de rupture
 Breakage torque



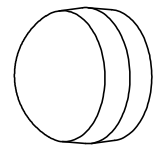
VWT



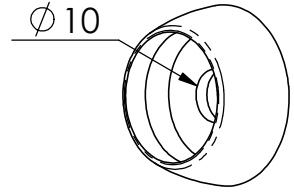
VGC



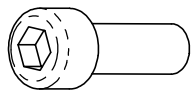
VCBHC



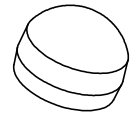
M10 440N



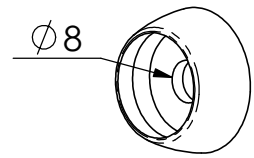
M10 310 N



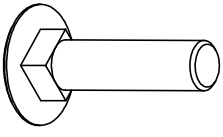
VBTR



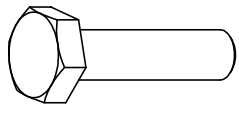
M8440N



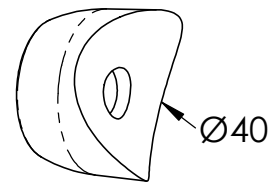
M8310N



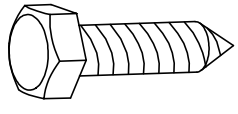
VTRCC



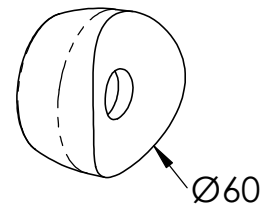
VTH



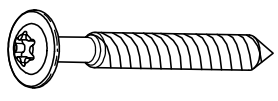
MI2503



VTF

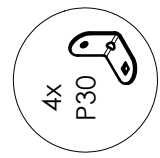
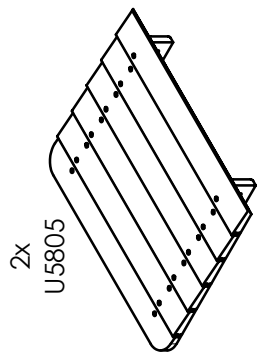
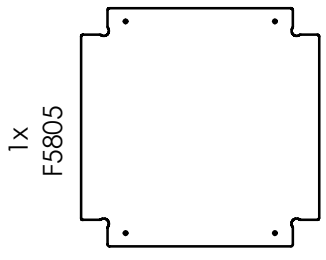
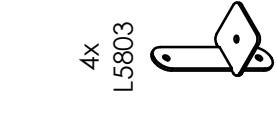
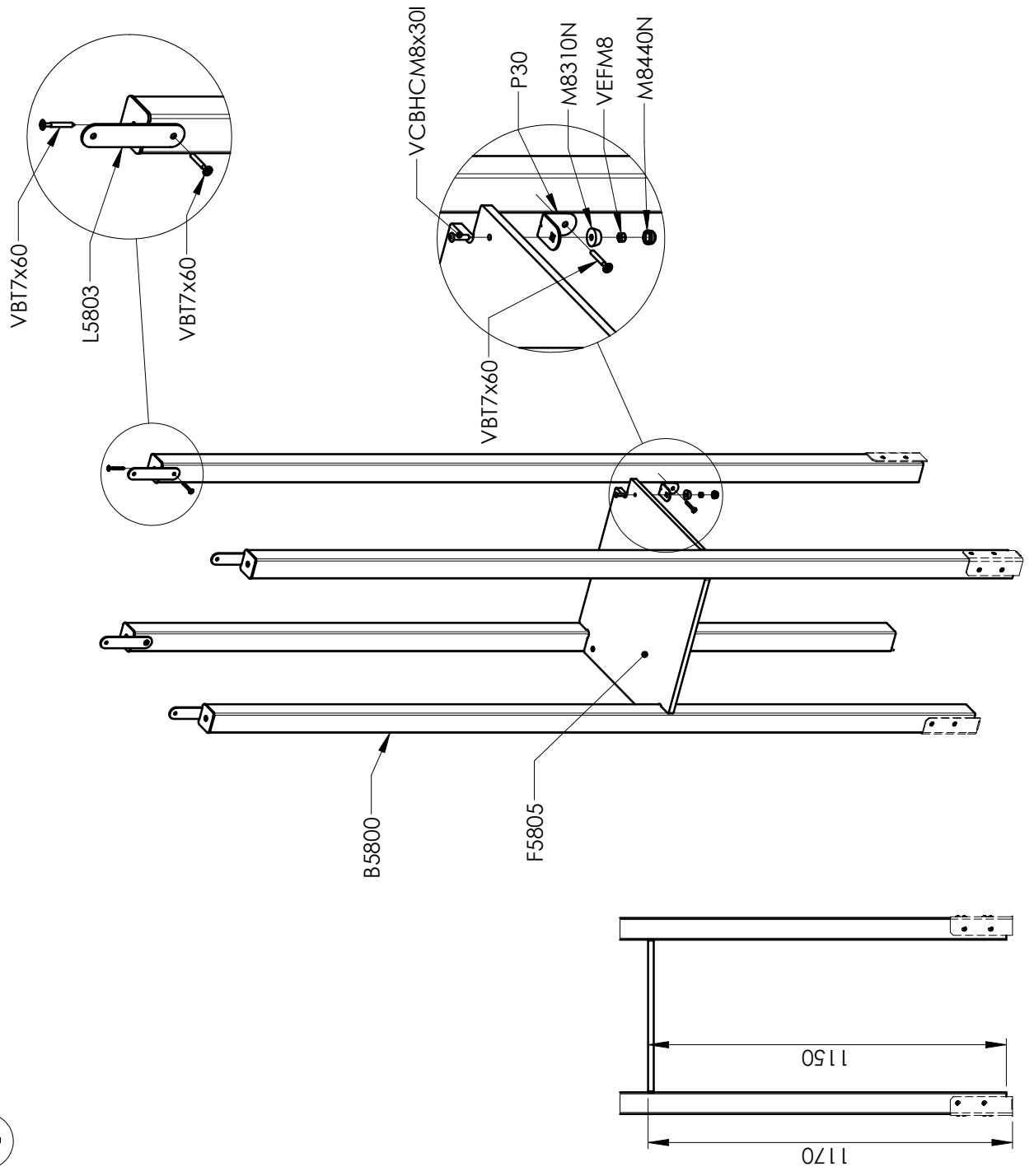


MI2701



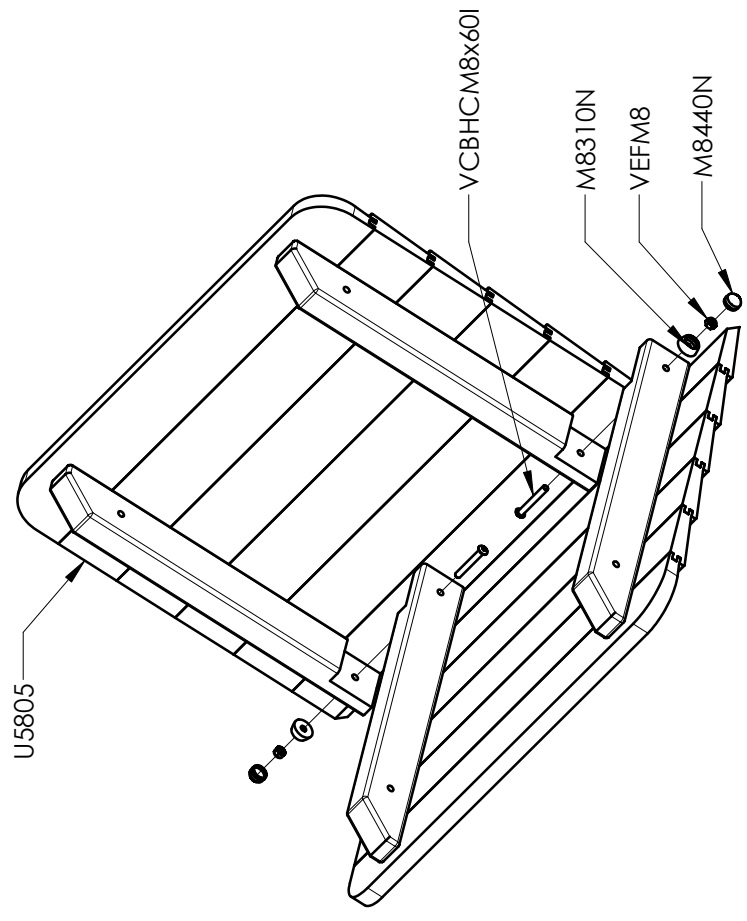
VBT

1

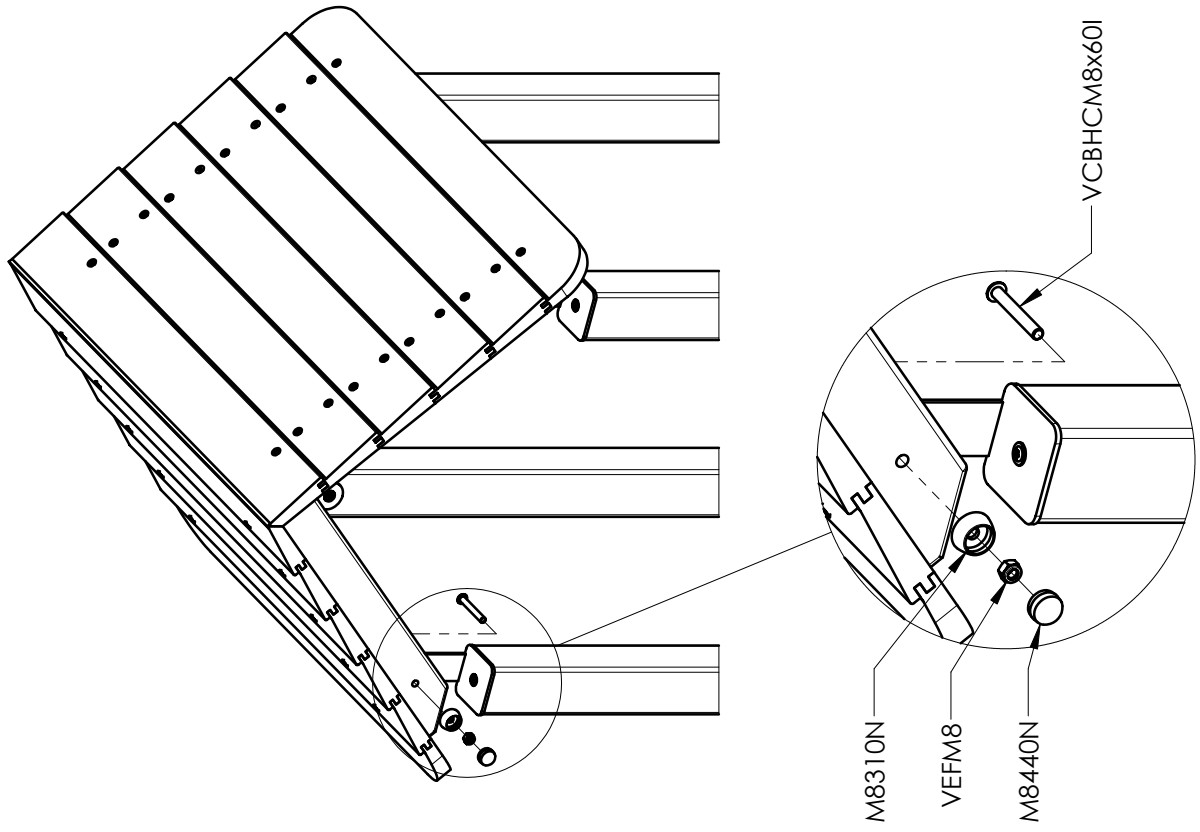


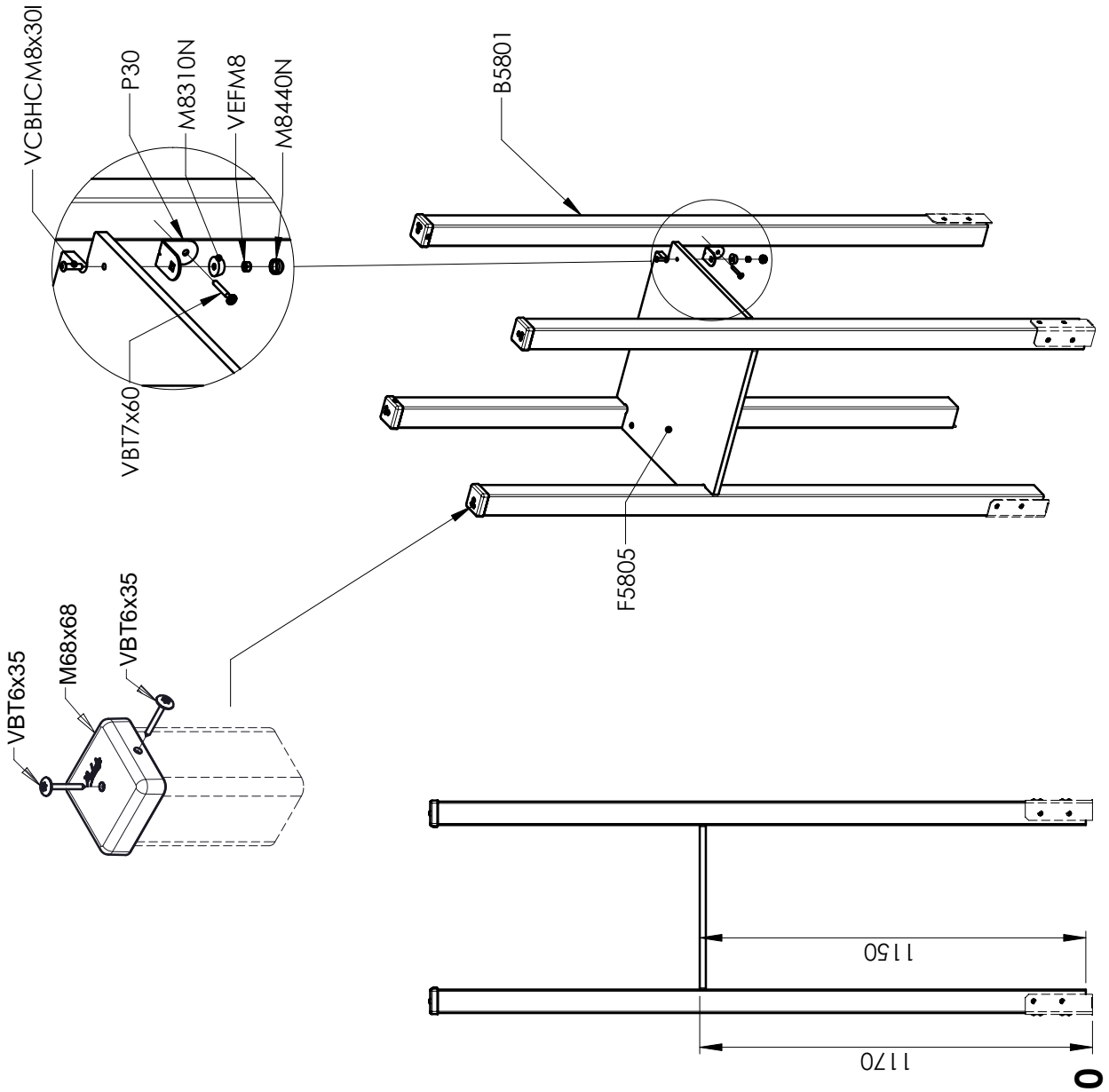
B5800	4
F5805	1
L5803	4
M8310N	10
M8440N	10
P30	4
U5805	2
VBT7x60	12
VCBHCM8x30I	4
VCBHCM8x60I	6
VEFM8	10

2



3





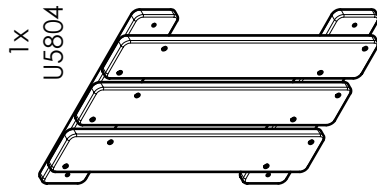
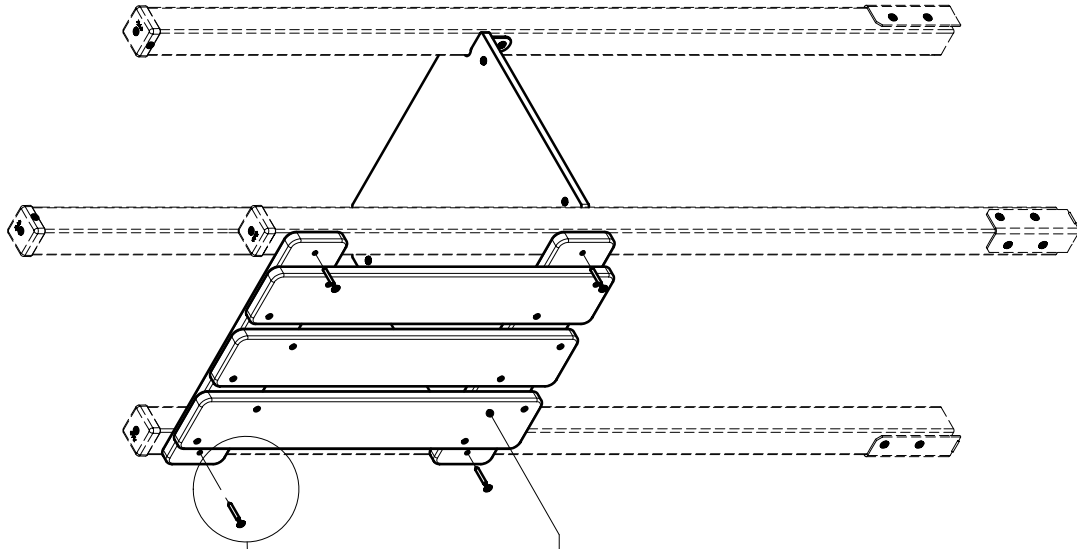
1x
F5805

4x
B5801

4x
P30

4x
M68x68

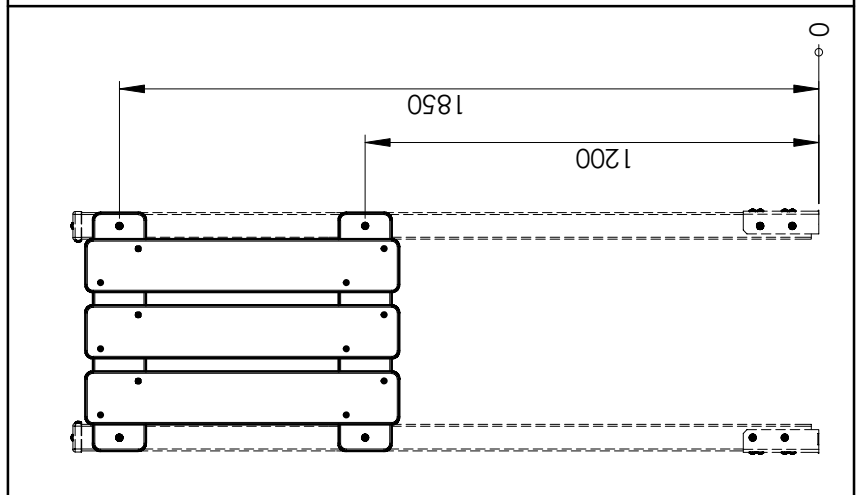
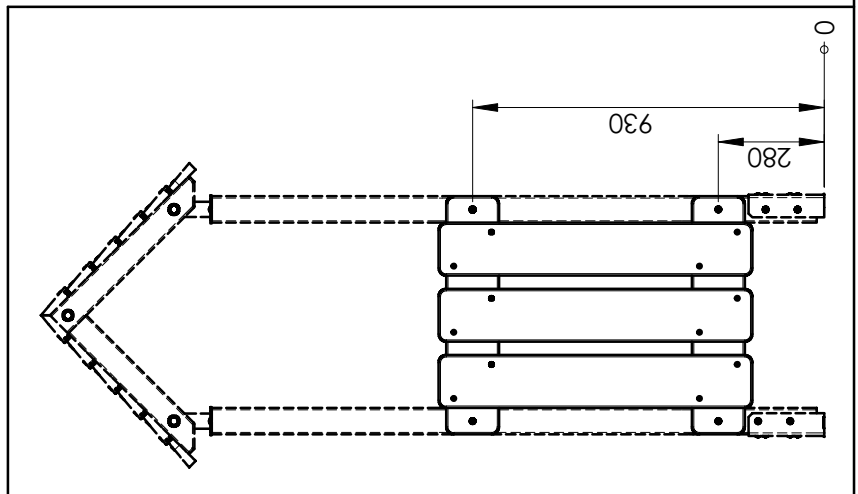
B5801	4
F5805	1
M68x68	4
M8310N	4
M8440N	4
P30	4
VBT6x35	8
VBT7x60	4
VCBHCM8x30I	4
VEFM8	4



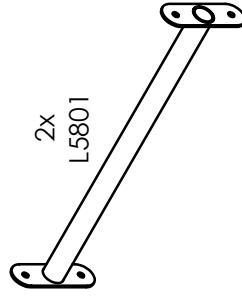
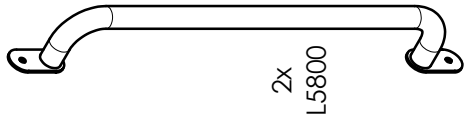
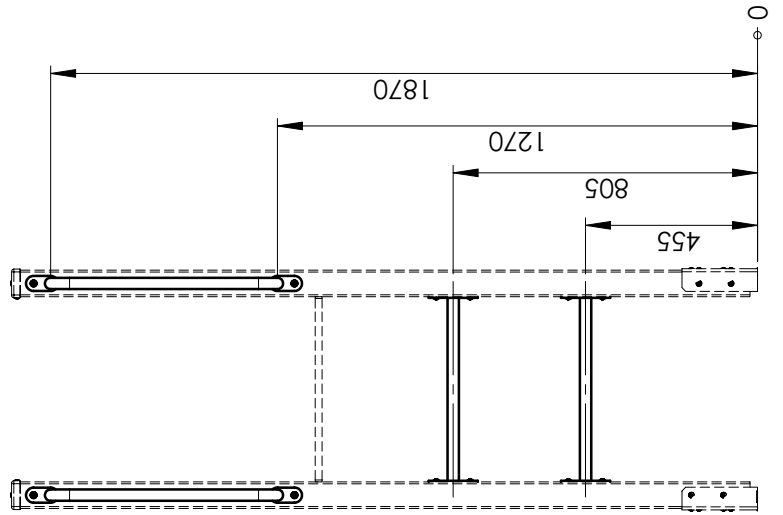
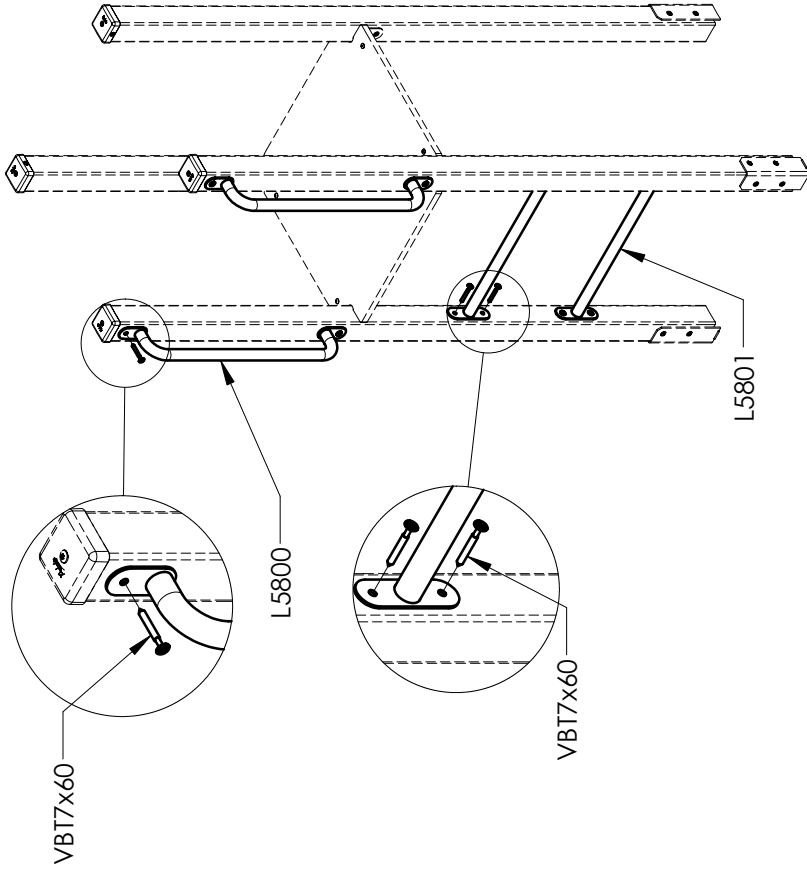
1 x
U5804

U5804

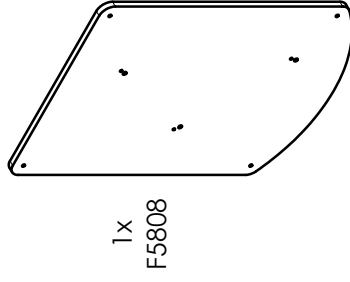
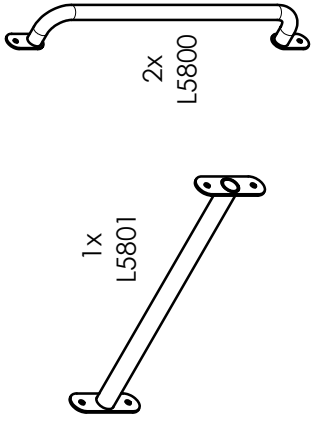
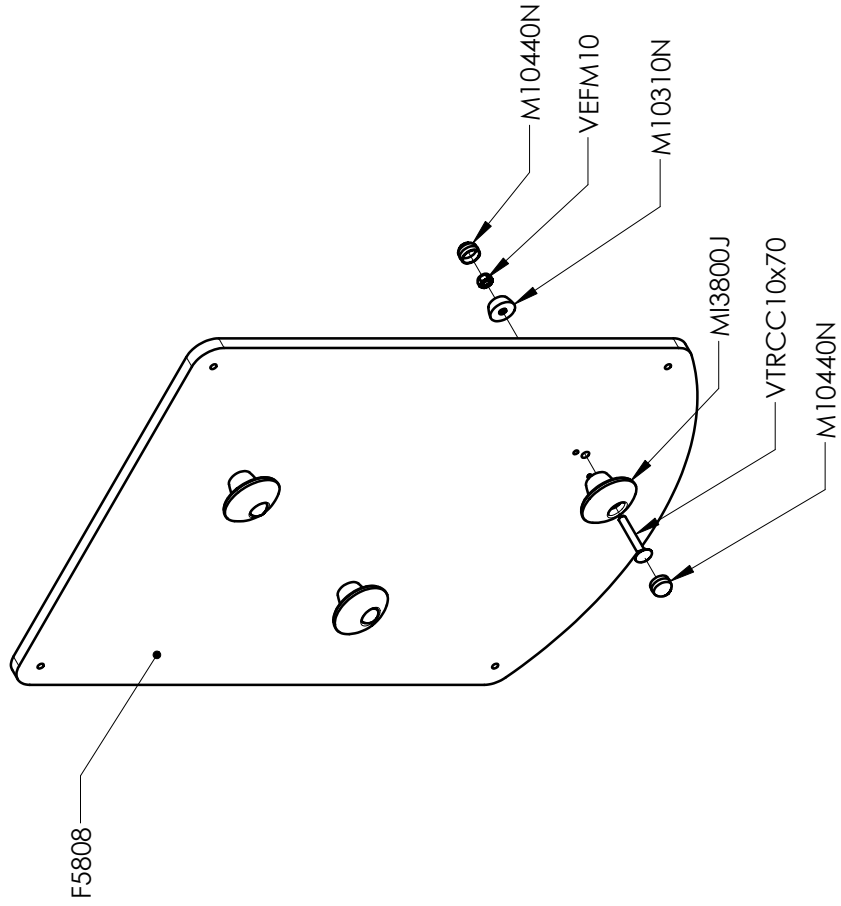
VB77x60



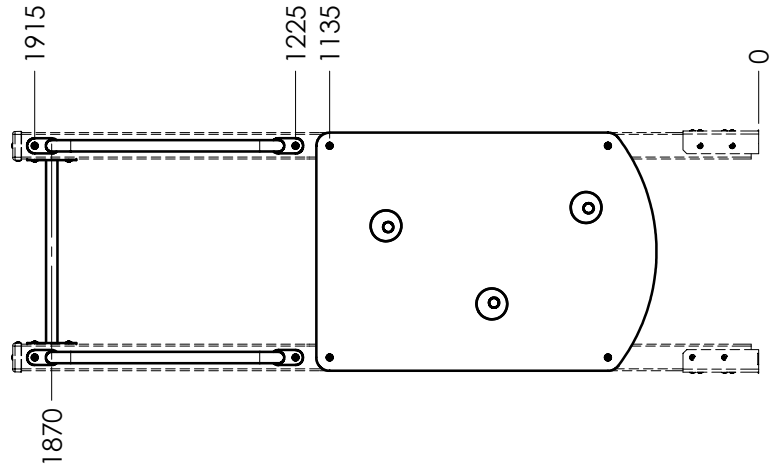
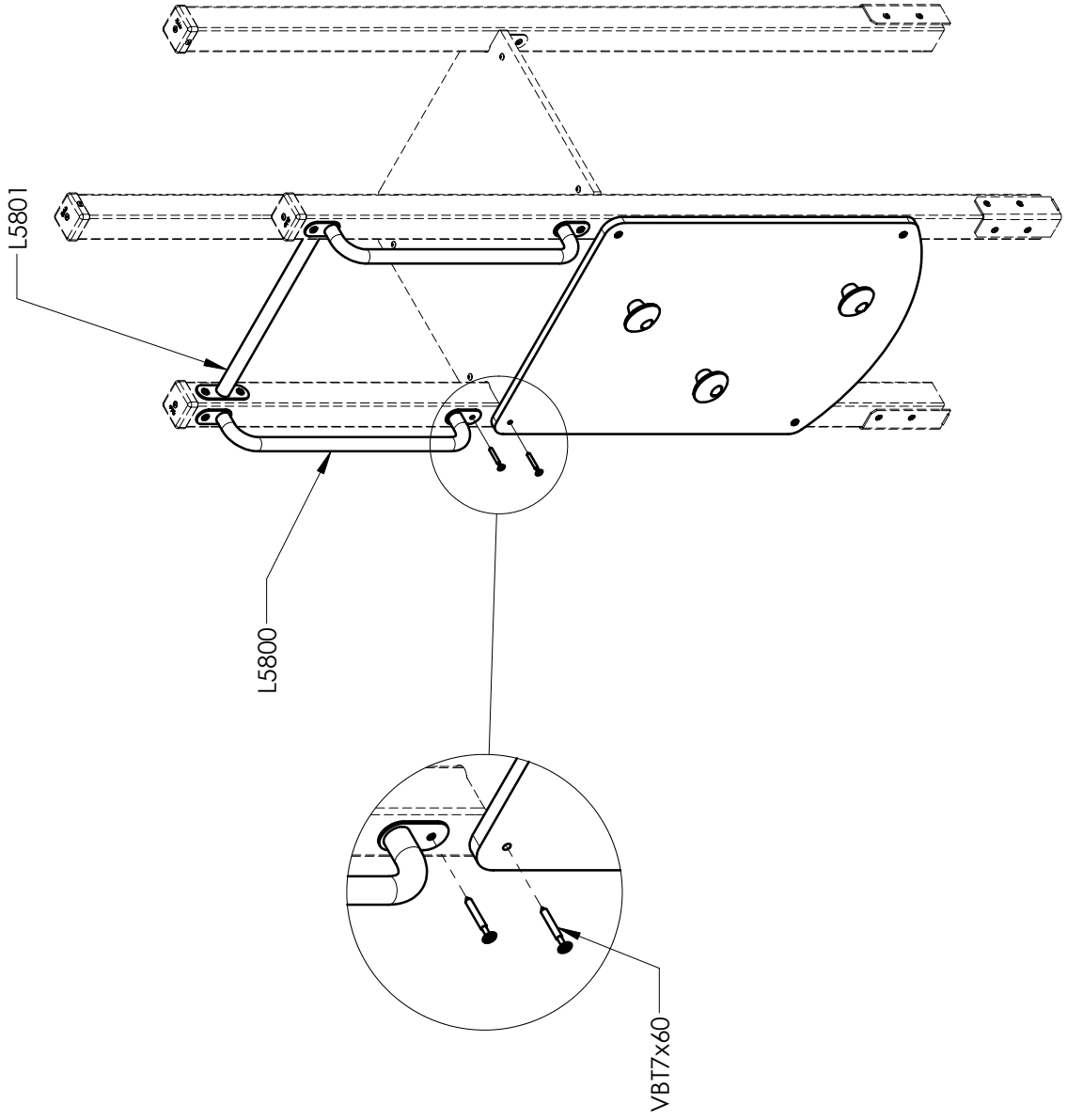
U5804	1	
VB77x60		4

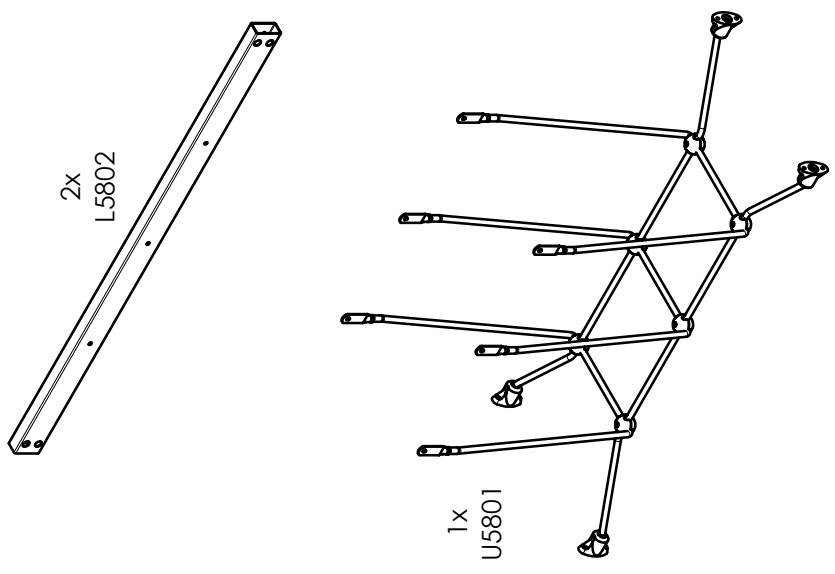
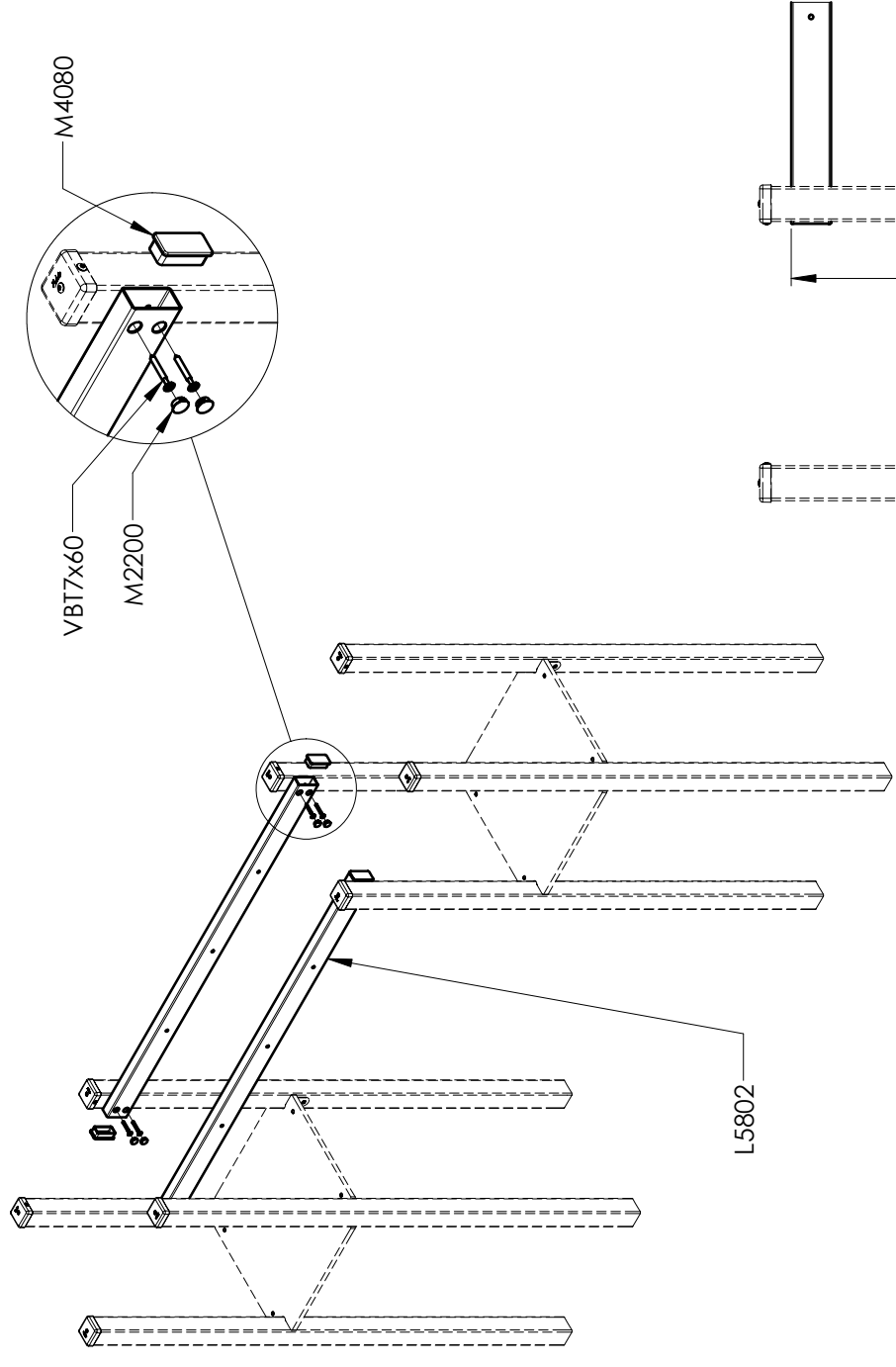


L5800	2
L5801	2
VB7x60	12

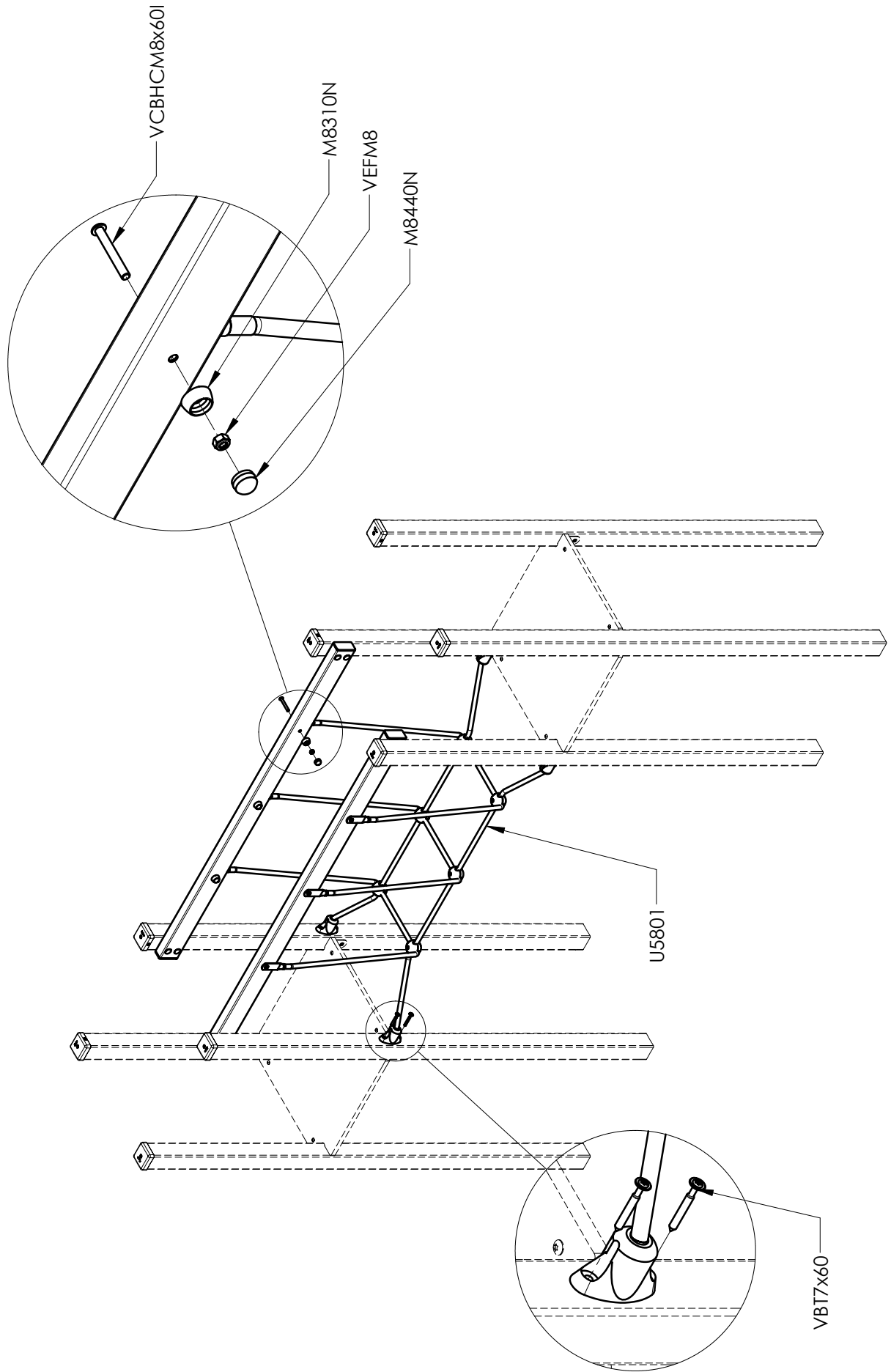


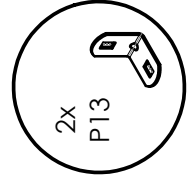
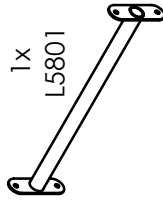
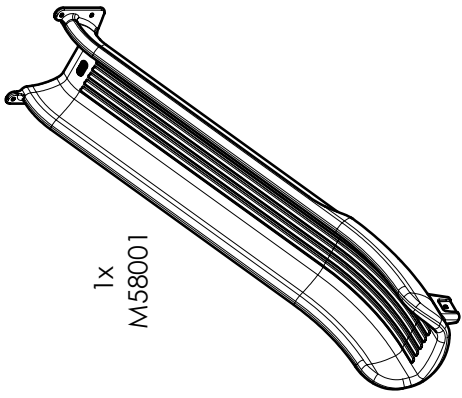
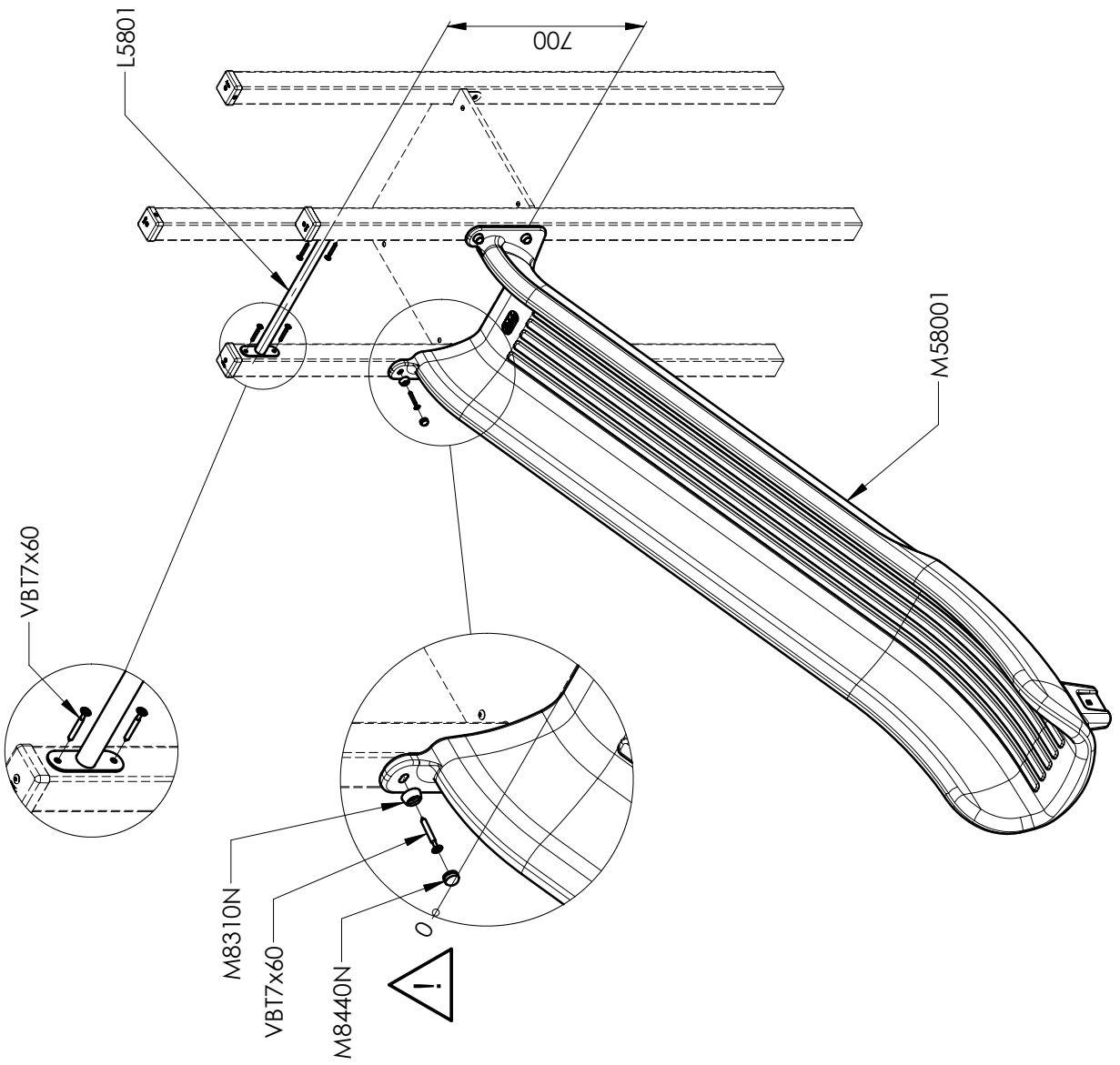
F5808	1
L5800	2
L5801	1
M10310N	3
M10440N	6
MI3800J	3
VB7x60	12
VEFM10	3
VTRCC10x70	3





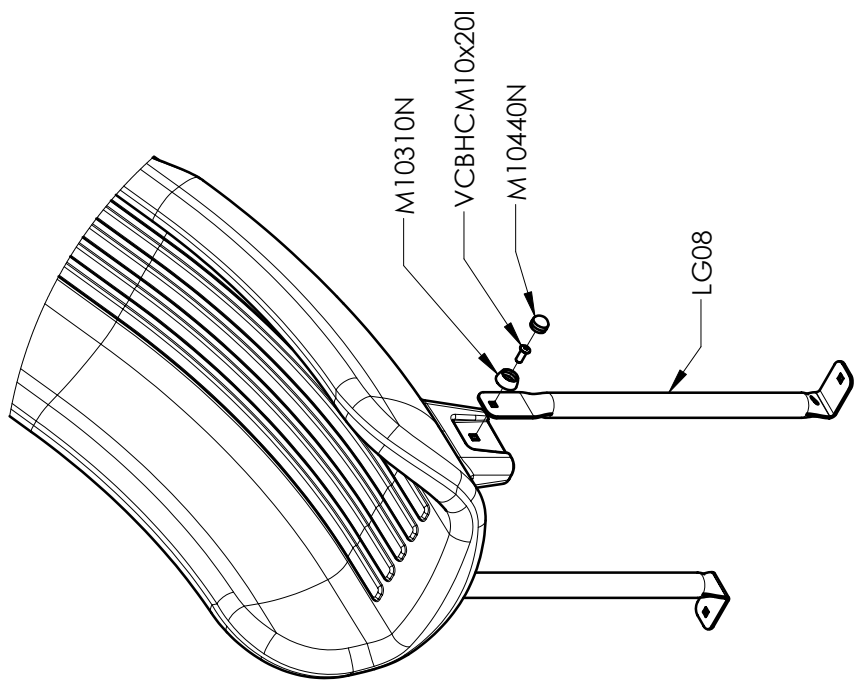
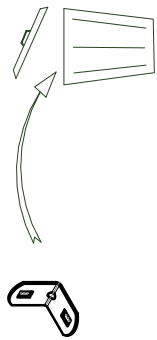
L5802	2
M2200	8
M4080	4
M8310N	6
M8440N	6
U5801	1
VBT7x60	16
VCBHC M8x60I	6
VEFM8	6



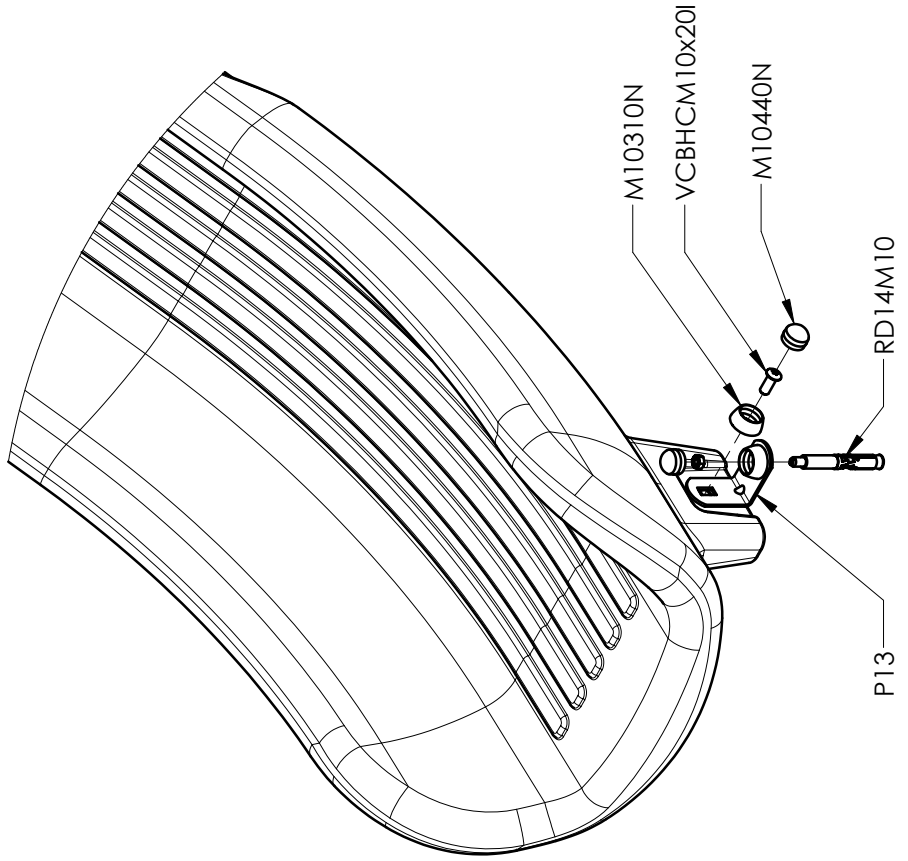
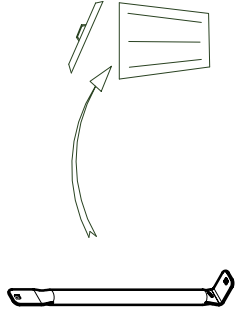


L5801	1
M8310N	4
M8440N	4
M10310N	2
M10440N	2
M58001	1
VBT7x60	8
VCBHC M10x20I	2

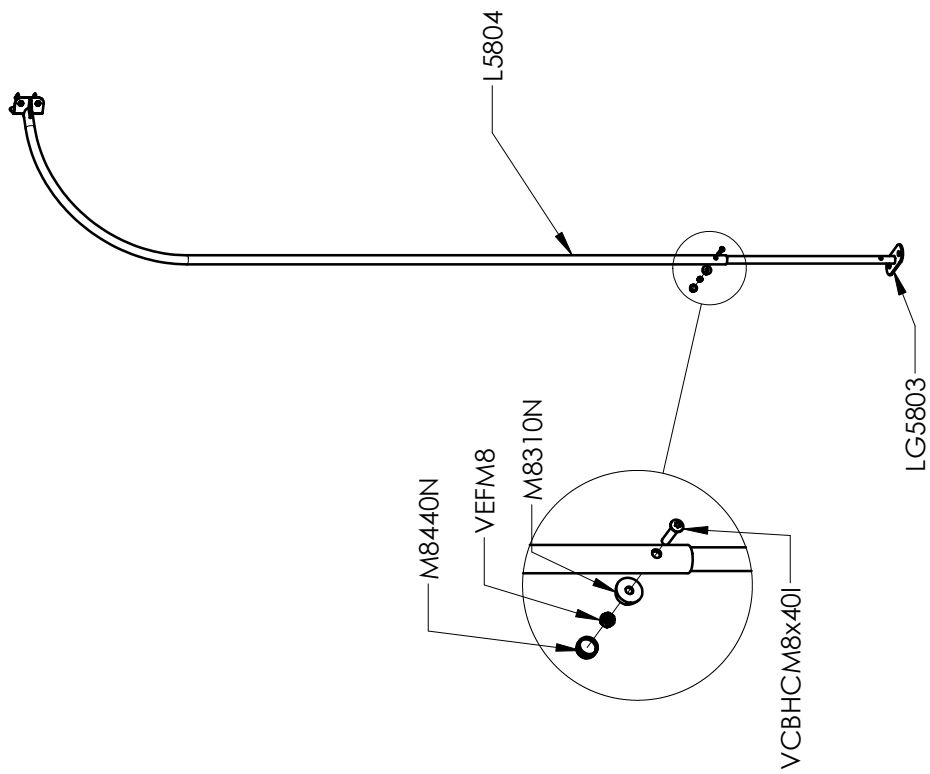
A



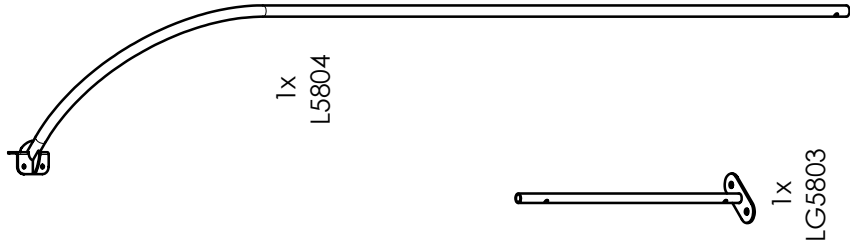
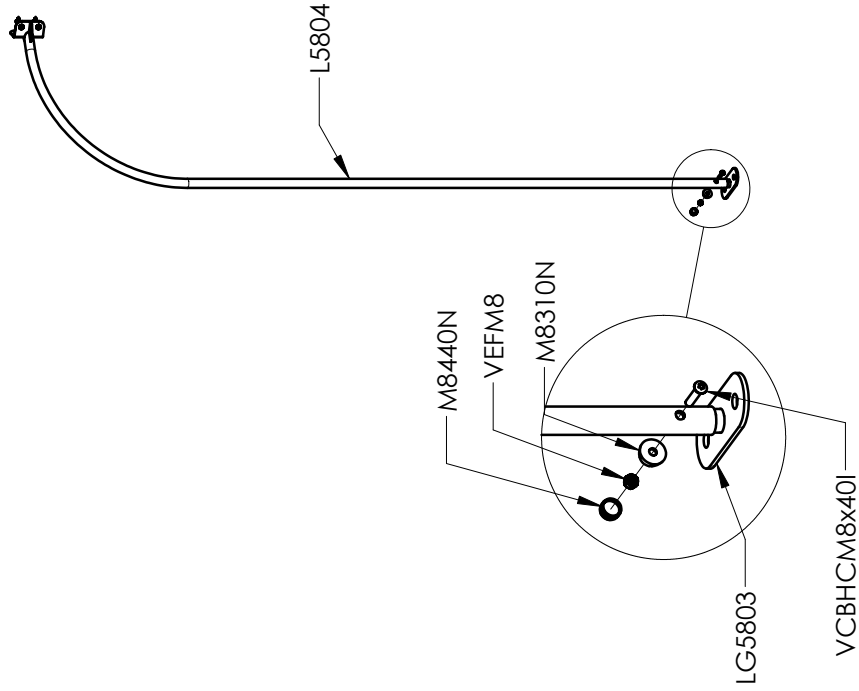
B



A



B



L5804	1
M8310N	1
M8440N	1
VB7x60	4
VCBHCM8x40I	1
VEFM8	1

