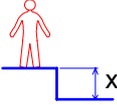
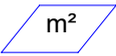






2→+

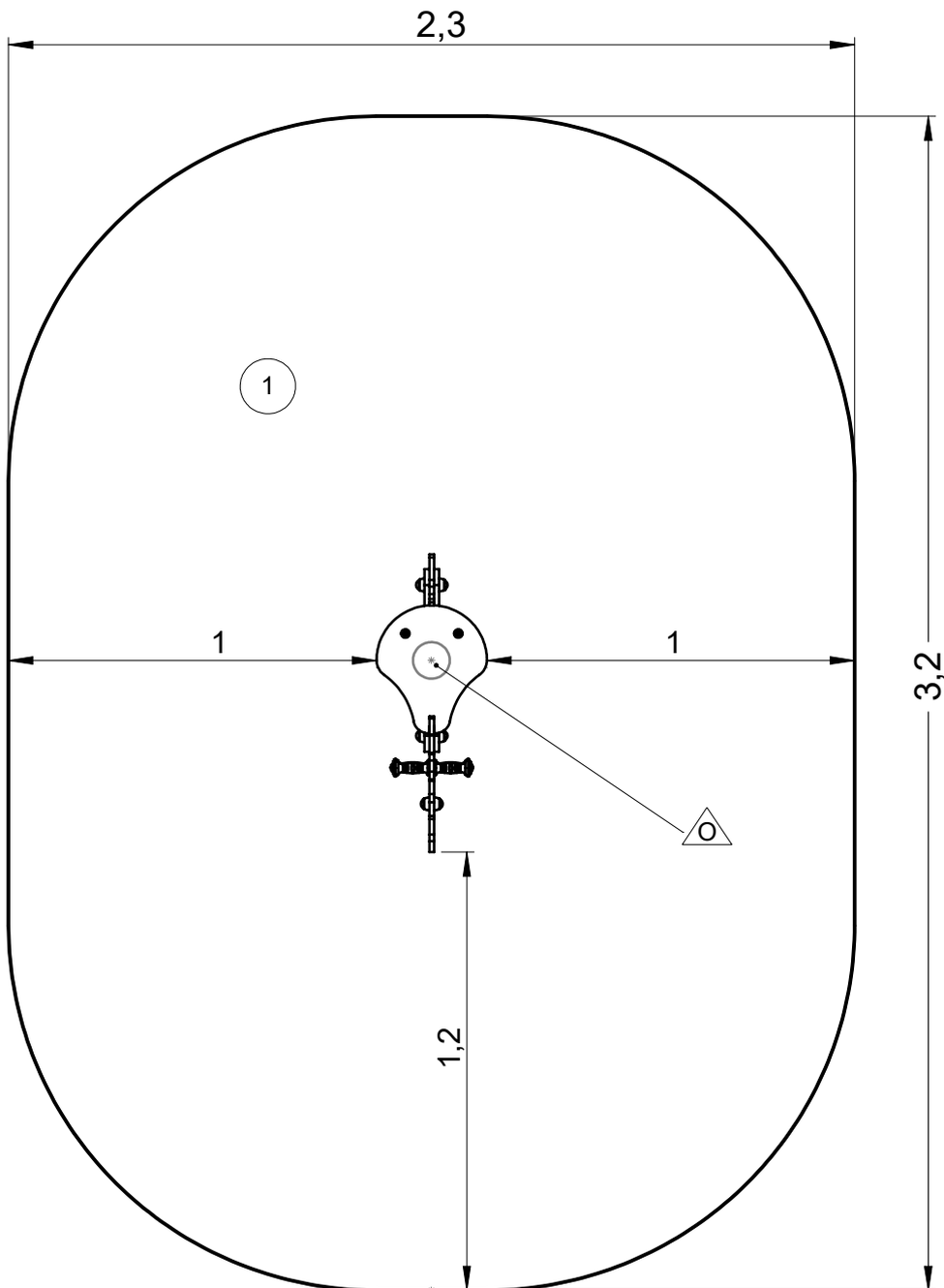
Proludic

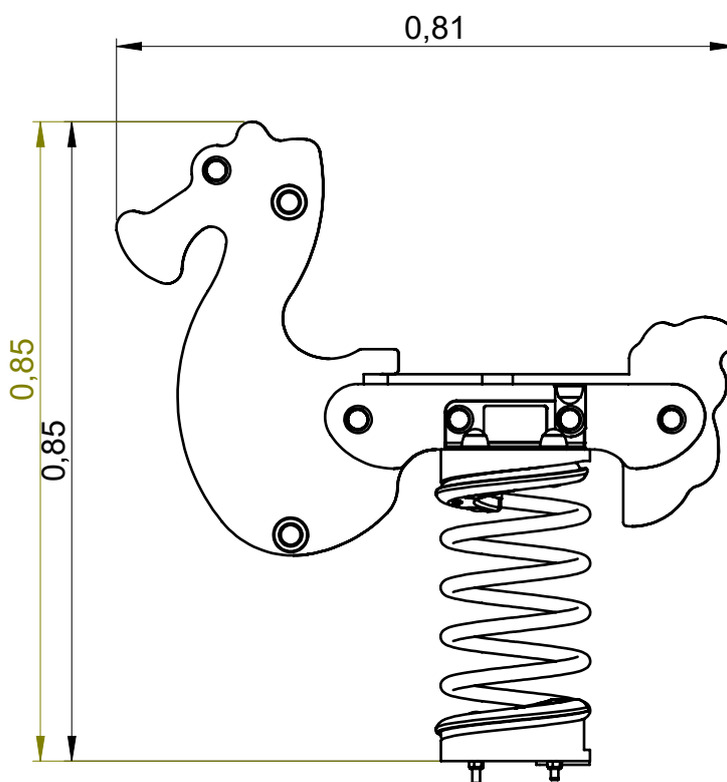
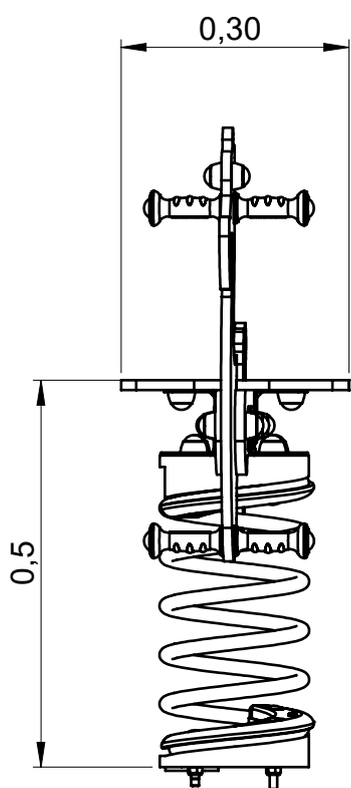
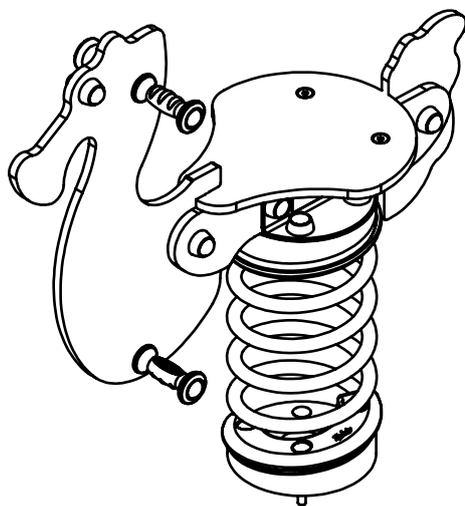
N°		
①	0.6 m	6.5 m ²

 Zone d'impact
Impact area
Area de impacto
Fallraum
Valzone

 Point de référence
Setting out point
Punto de referencia
Bezugspunkt
Referentiepunt

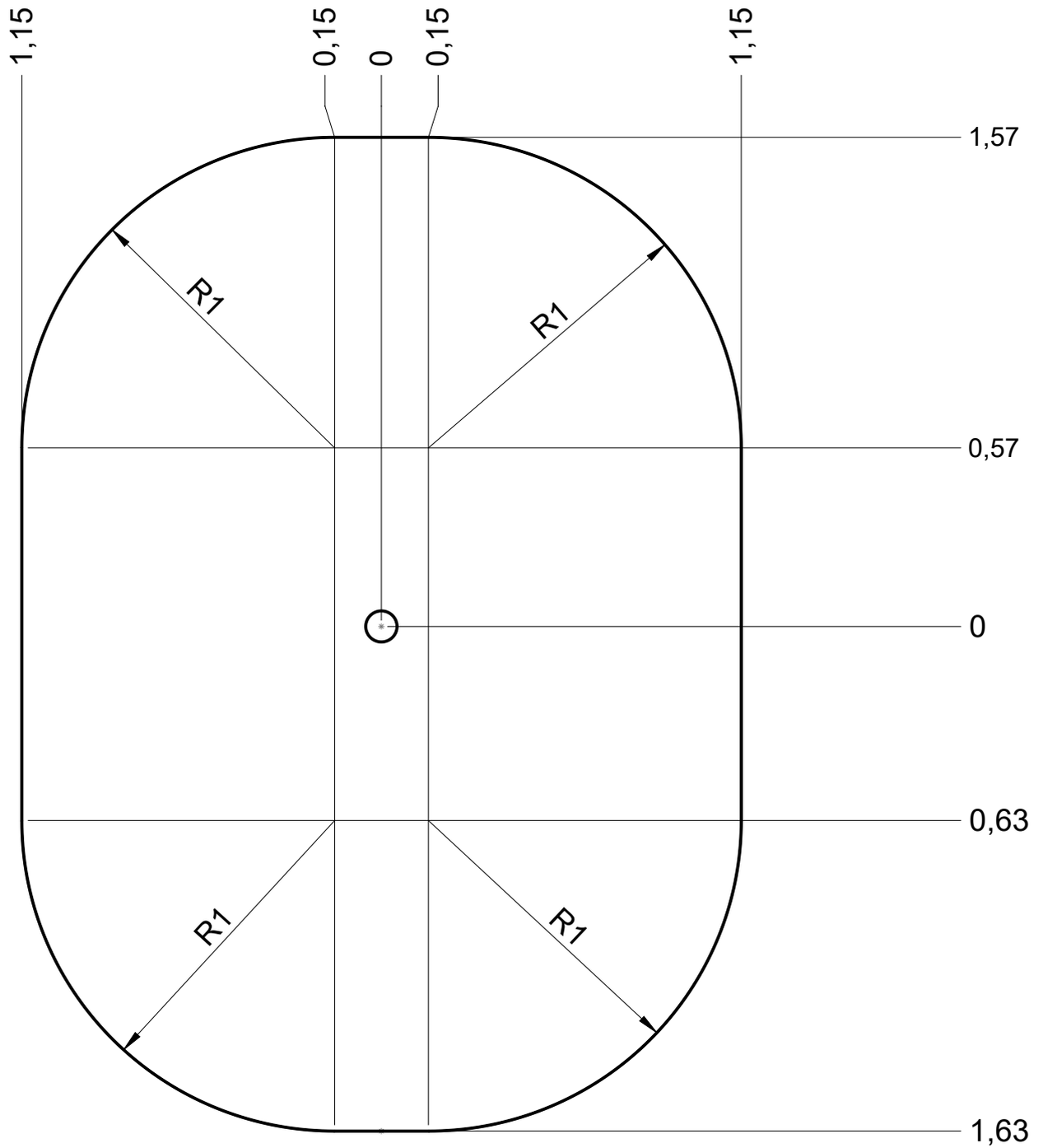
EN1176-1:2017
EN1176-6:2017





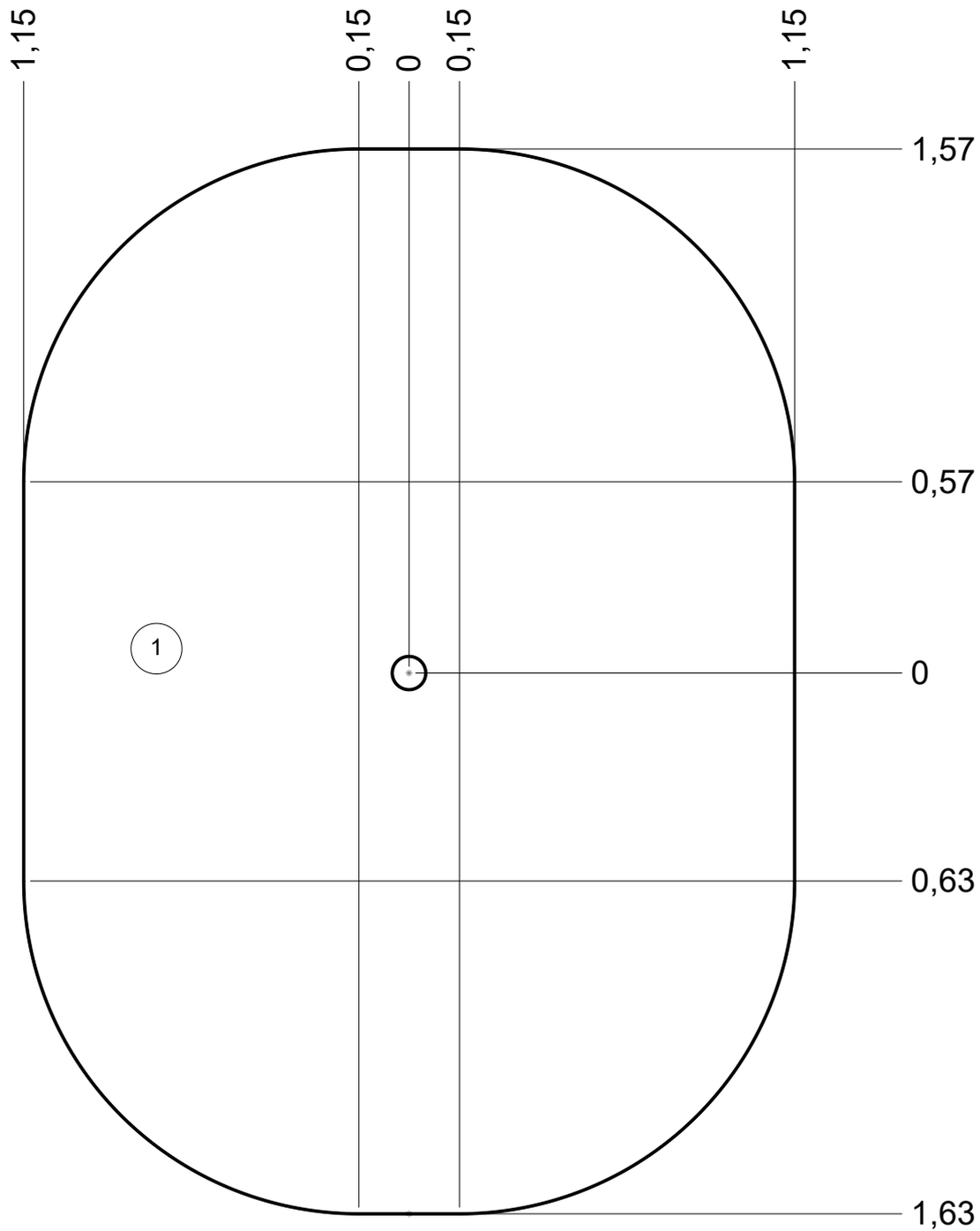
— Zone d'impact
 Impact area
 Area de impacto
 Fallraum
 Valzone

6.5 m²



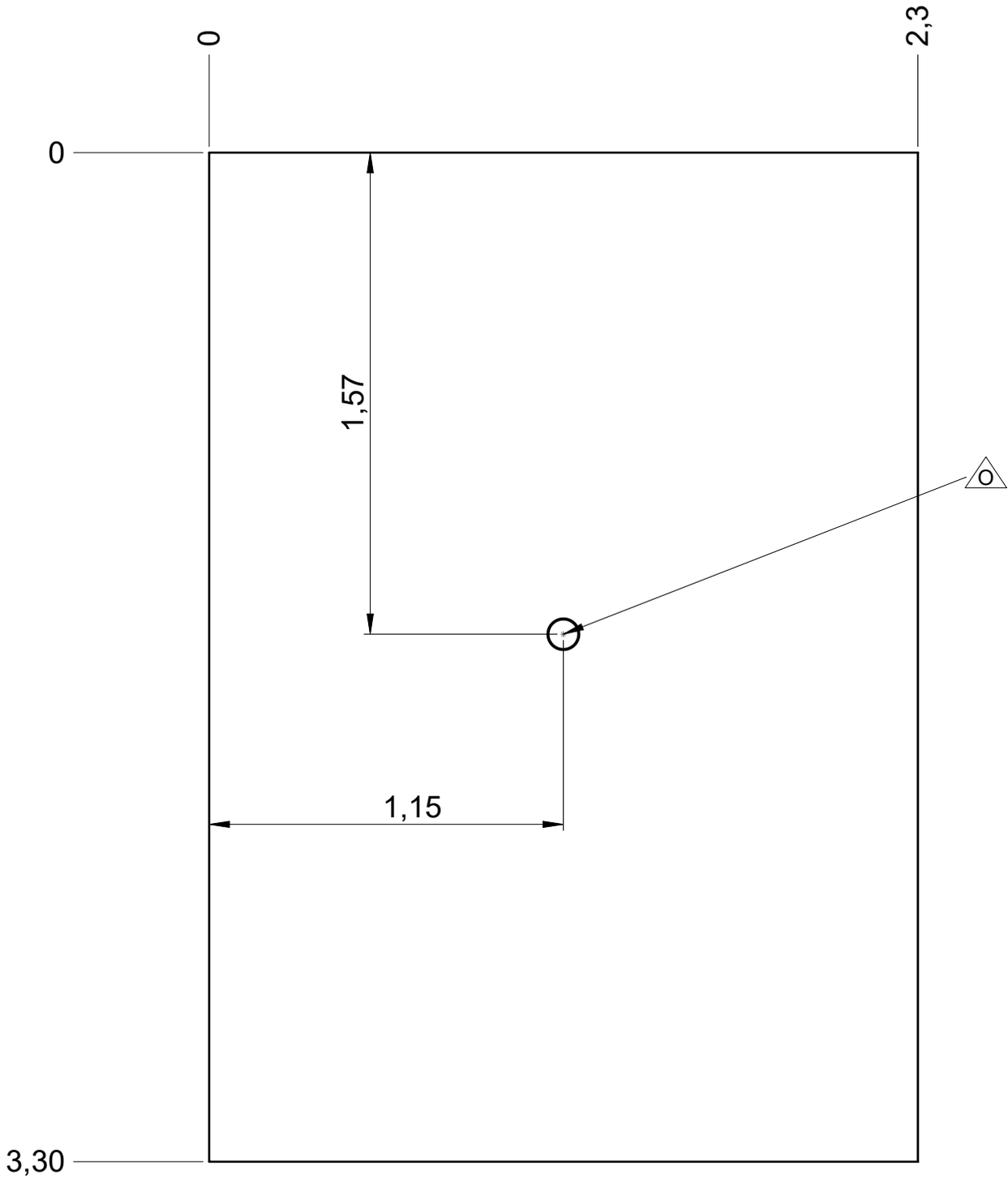
— Sol souple
Wetpour
Caucho continuo
Synthetischer fallschutz
Gietvloer

6.5 m²



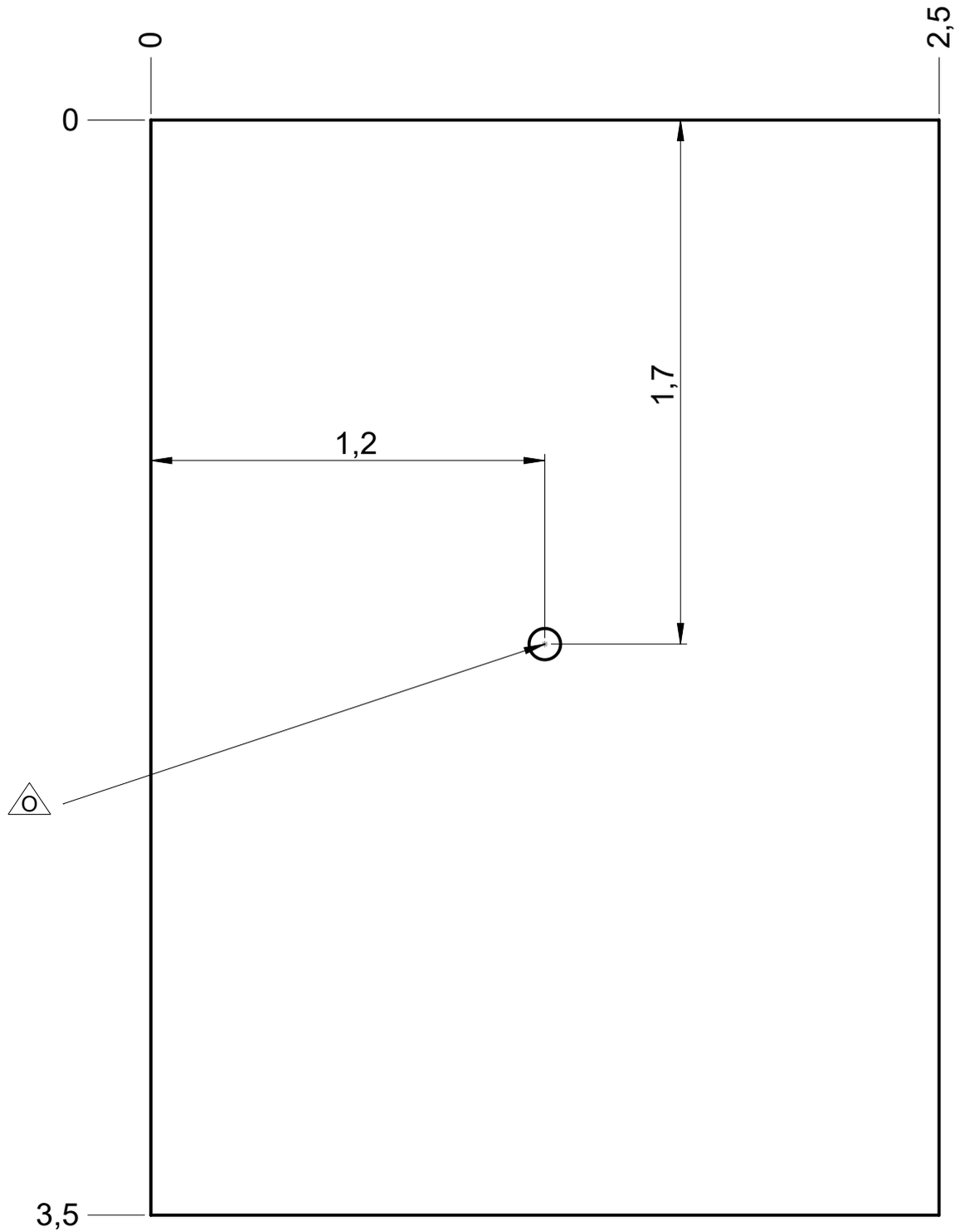
— Dalle béton
Concrete pad
Solera de hormigon
Beton bodenplatte
Betonnen bodemplaat

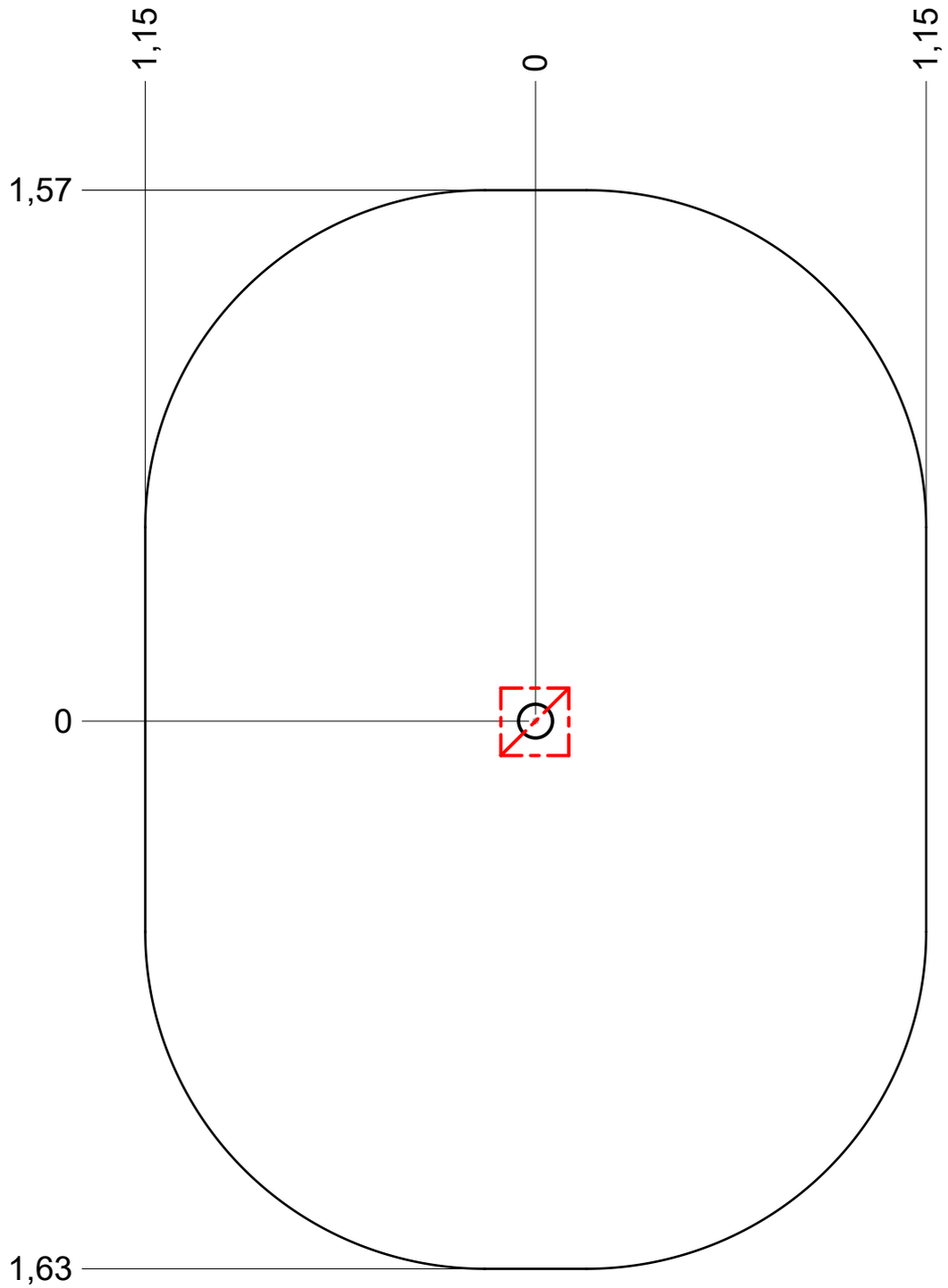
11 m
7.5 m²



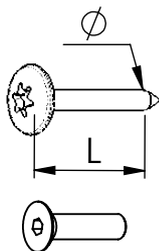
— Sol fluent
Loos particule material
Arenero
Loses Bodenmaterial
Los bodemateriaal

12 m
9 m²



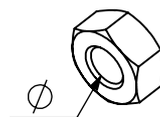


			x, xm ³
X1	1H		



VBT 6 x 30
 \varnothing \uparrow L (mm)

VFHC



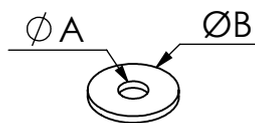
VEC M10
 \varnothing



VEF



VEB

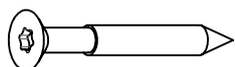


VR6x18
 $\varnothing A$ $\varnothing B$

VTHA

1000 - 1800 tr/min
 Vitesse de rotation
 Rotation speed

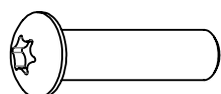
14 N.m
 Couple de rupture
 Torque of break



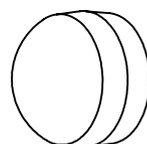
VWT



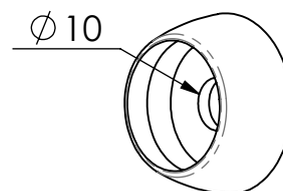
VGC



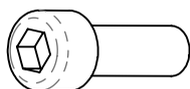
VCBHC



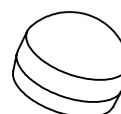
M10 440N



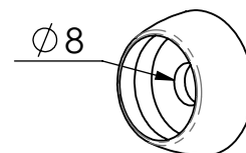
M10 310 N



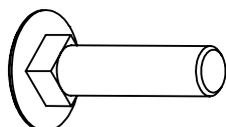
VBTR



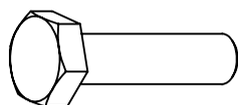
M8440N



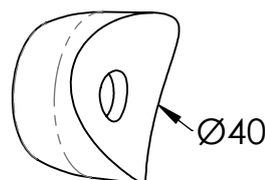
M8310N



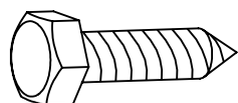
VTRCC



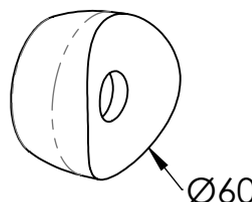
VTH



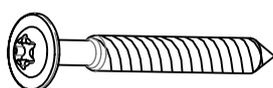
MI2503



VTF

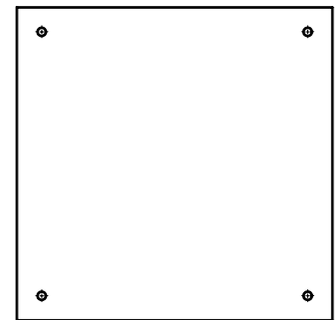
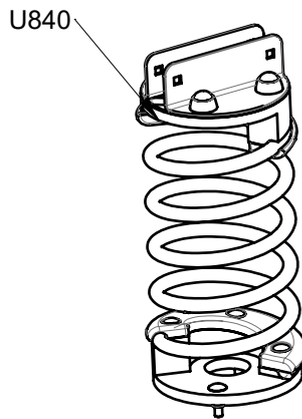
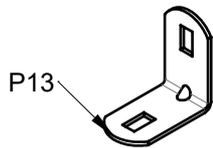
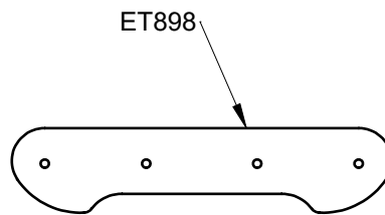
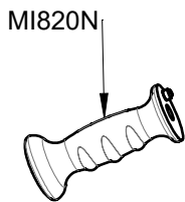
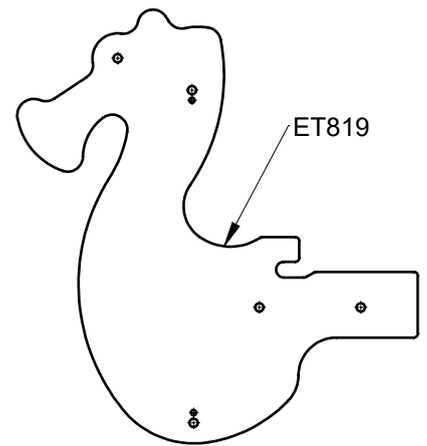
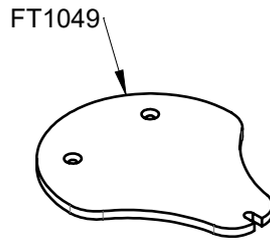
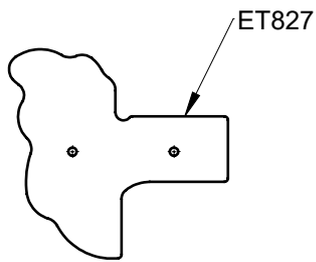


MI2701

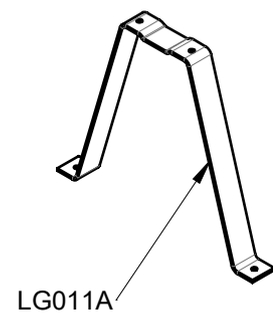
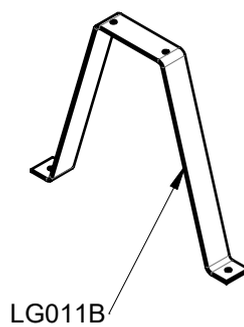


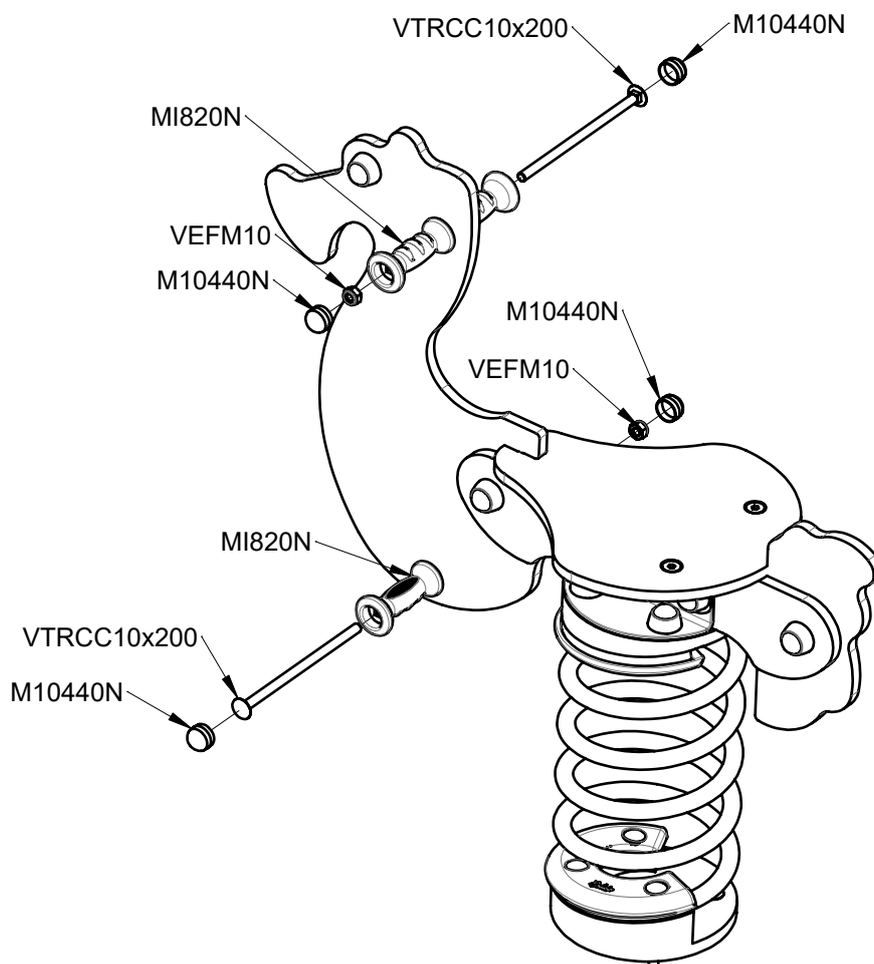
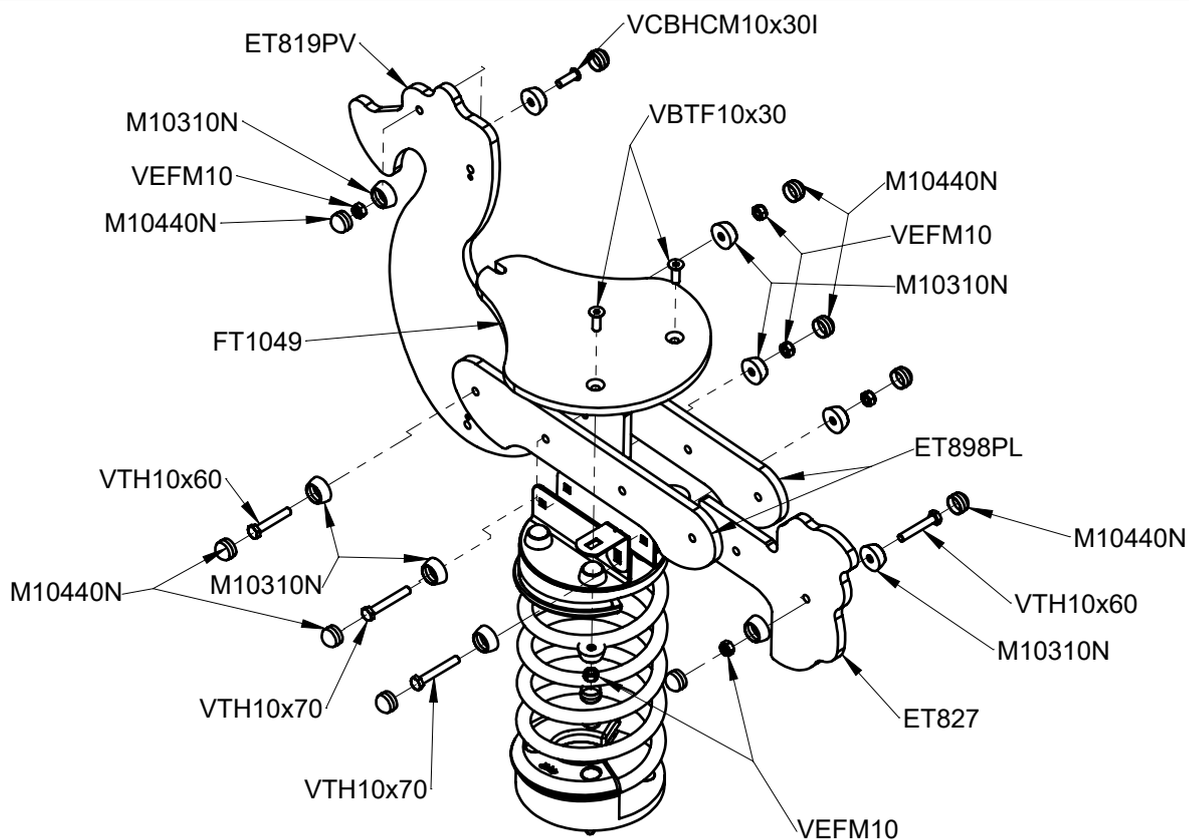
VBT

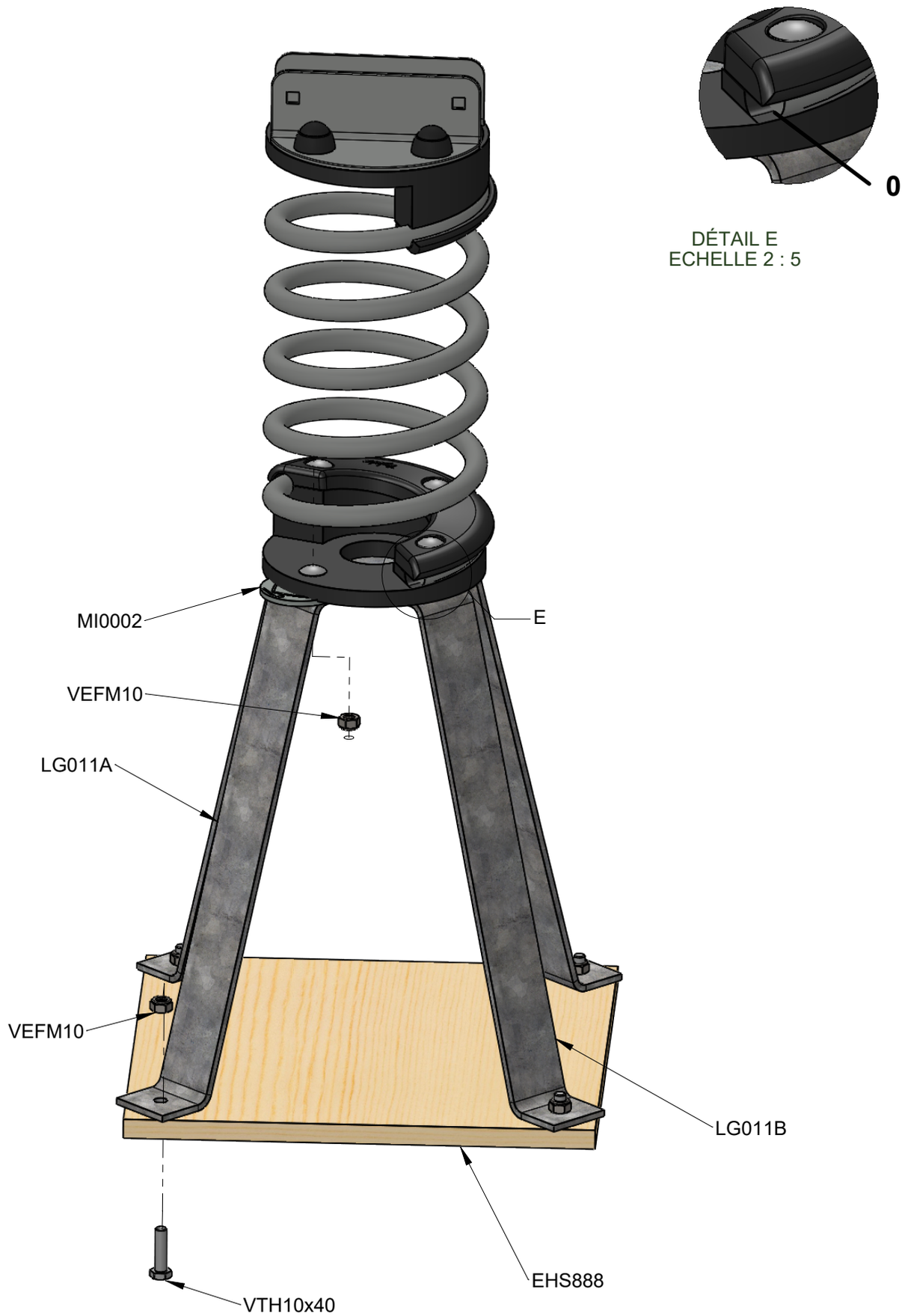
J854 A

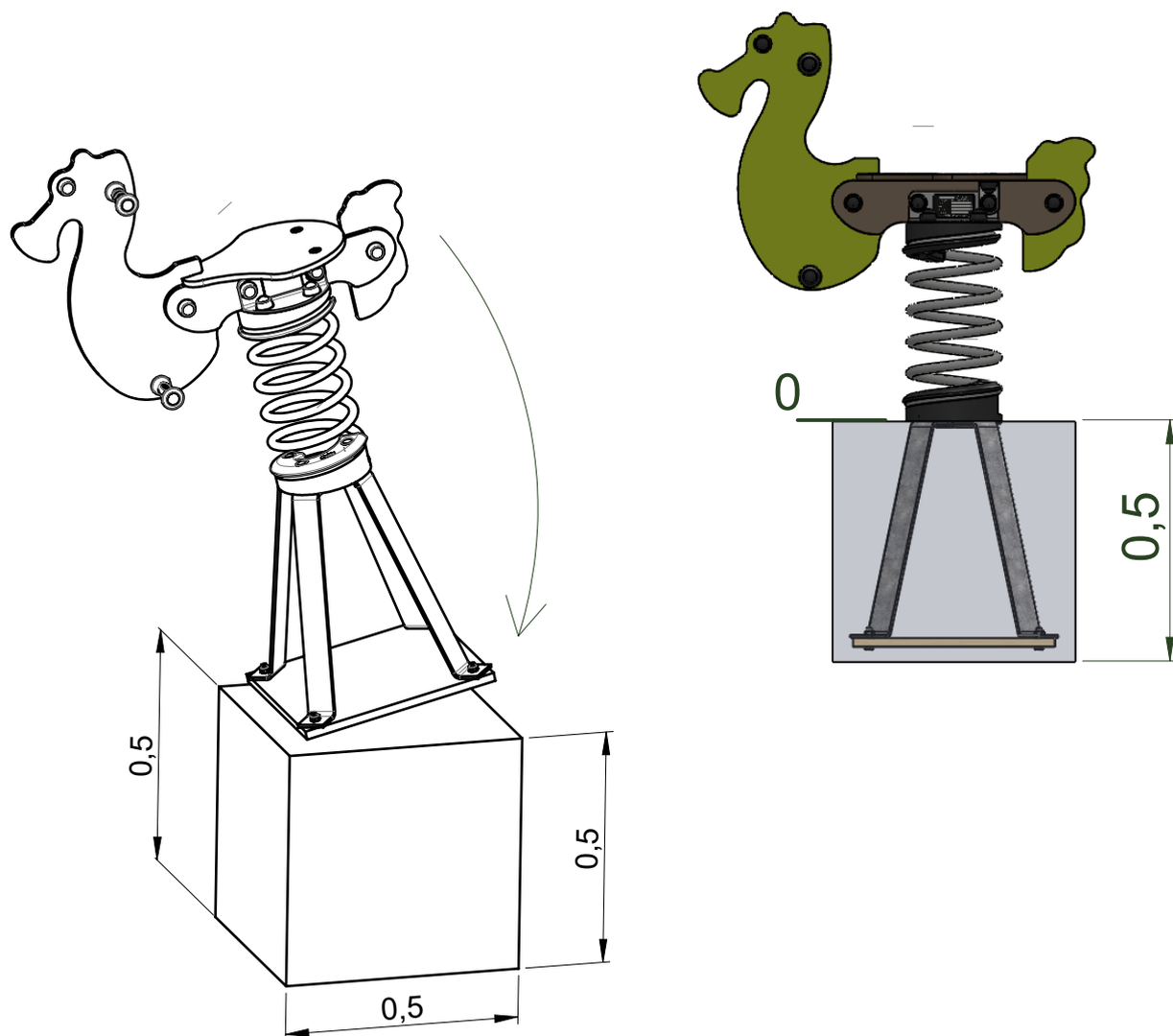


Référence	Qté
EHS888	1
ET819PV	1
ET827PV	1
ET898PL	2
FT1049	1
LA000	1
LG011A	1
LG011B	1
M10310N	12
M10440N	16
MI0002	1
MI820N	4
P13	2
VBTF10x30	2
VCBHCM10x30I	1
VEFM10	13
VTH10x40	4
VTH10x60	2
VTH10x70	2
VTRCC10x200	2
U840G	1









 > 1500 Kgs/M³

 < 1500 Kgs/M³

