



2 → +

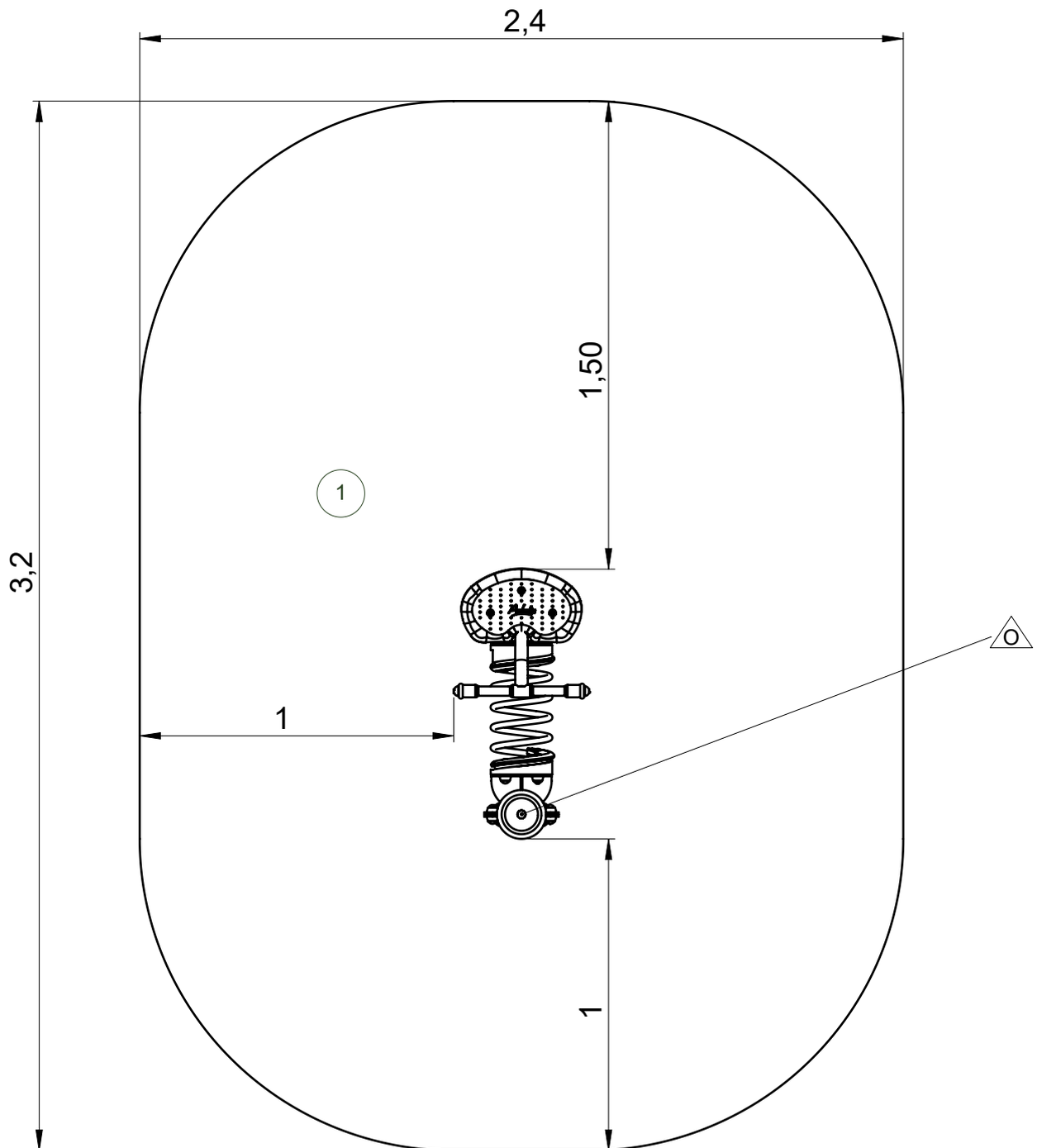
*ProLudic*

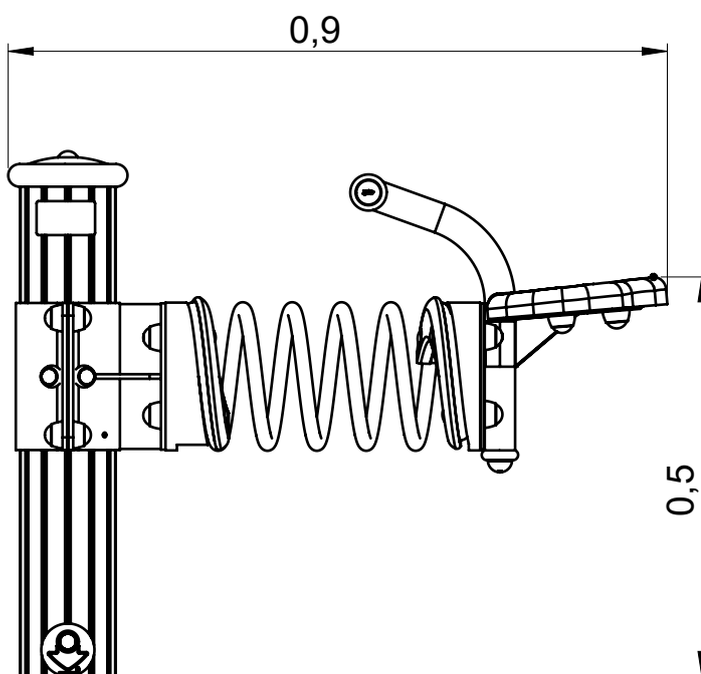
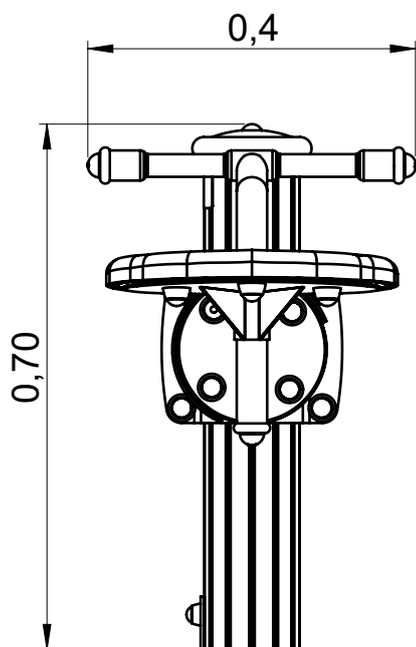
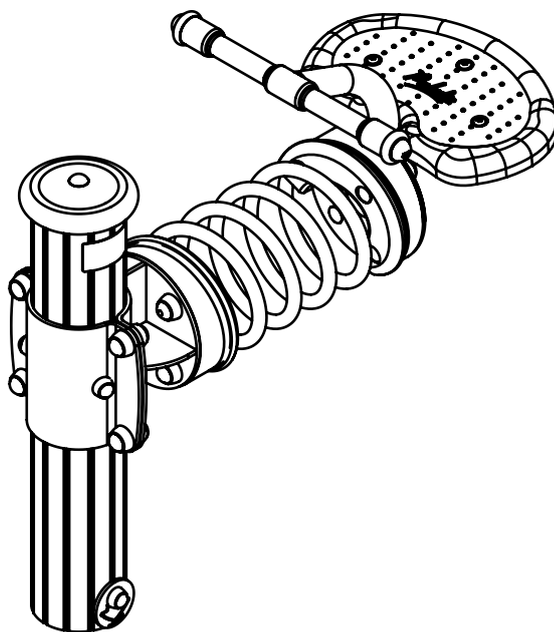
N°		
①	0.6 m	8 m <sup>2</sup>

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

△ Point de référence  
Setting out point  
Punto de referencia  
Bezugspunkt  
Referentiepunt

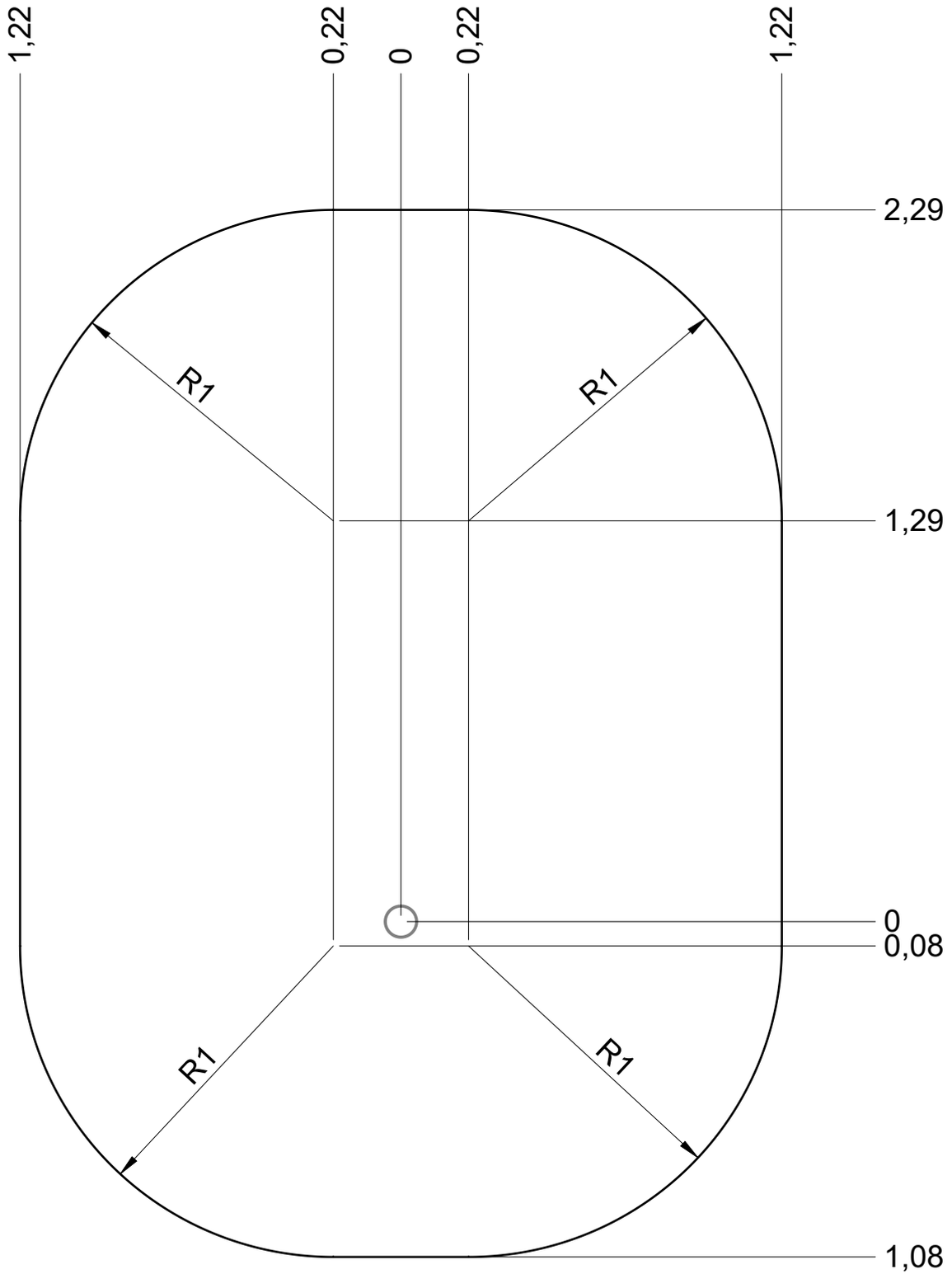
EN 1176-1 : 2017  
EN 1176-6 : 2017





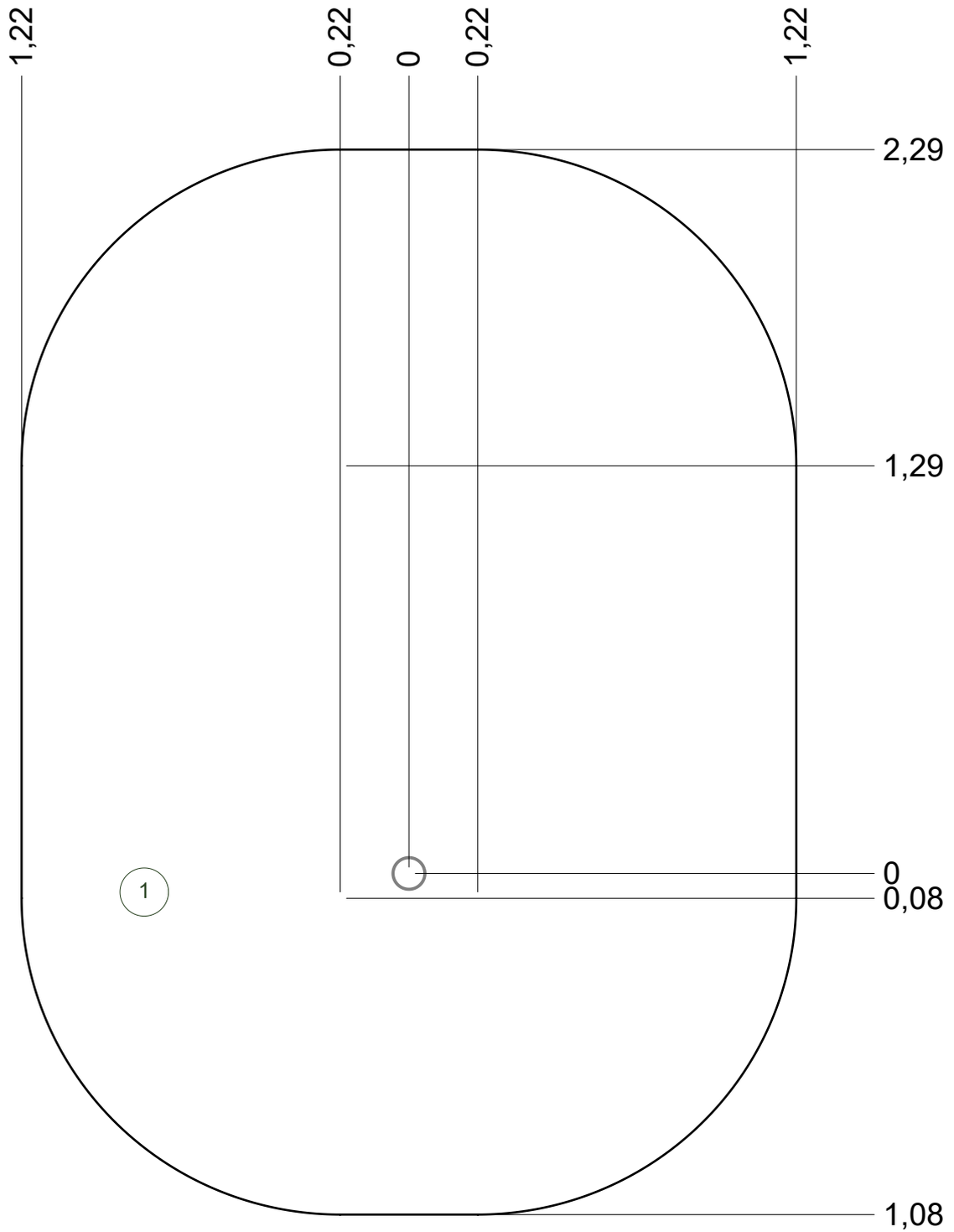
— Zone d'impact  
Impact area  
Area de impacto  
Fallraum  
Valzone

8m<sup>2</sup>



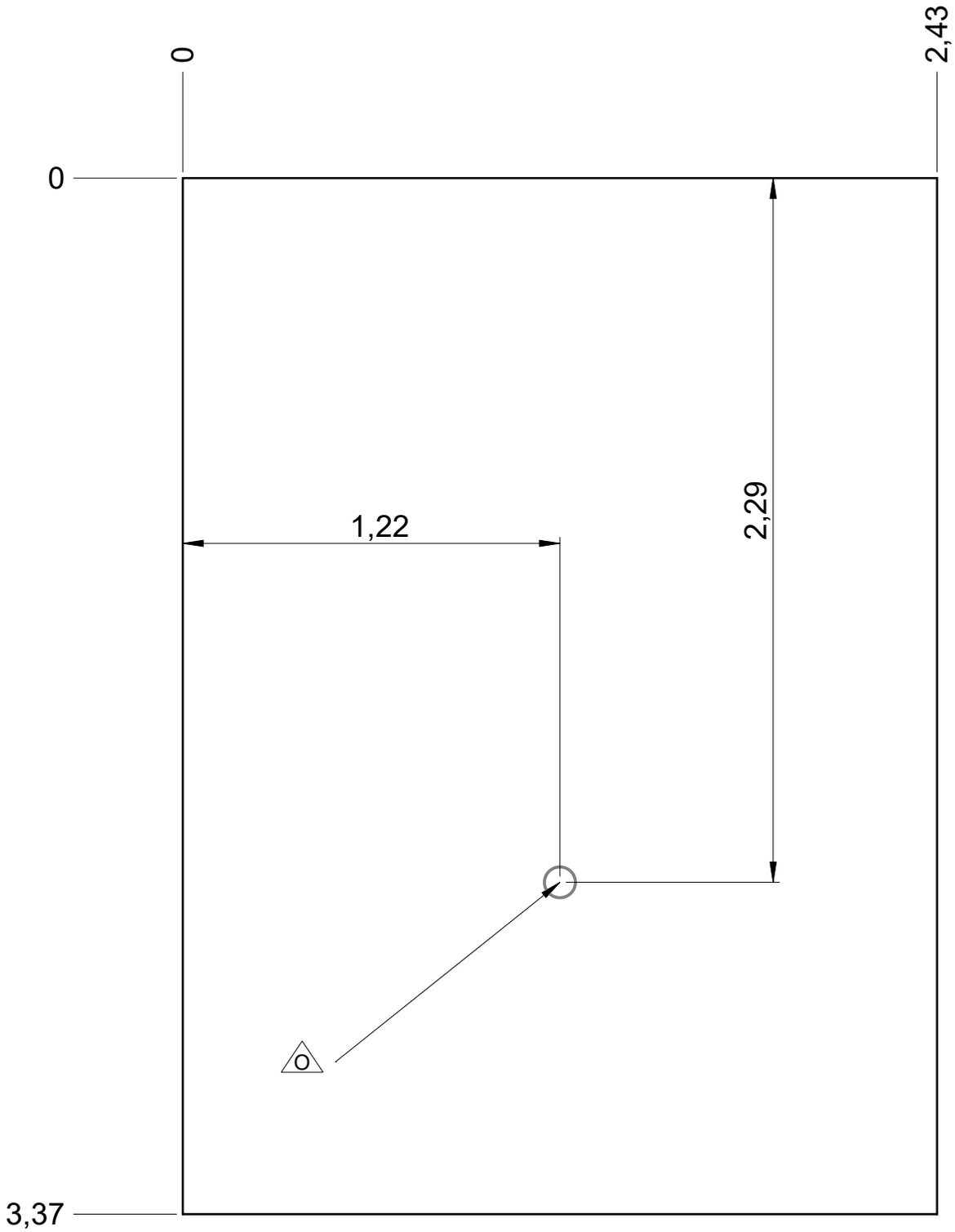
— Sol souple  
Wetpour  
Caucho continuo  
Synthetischer fallschutz  
Gietvloer

8 m<sup>2</sup>



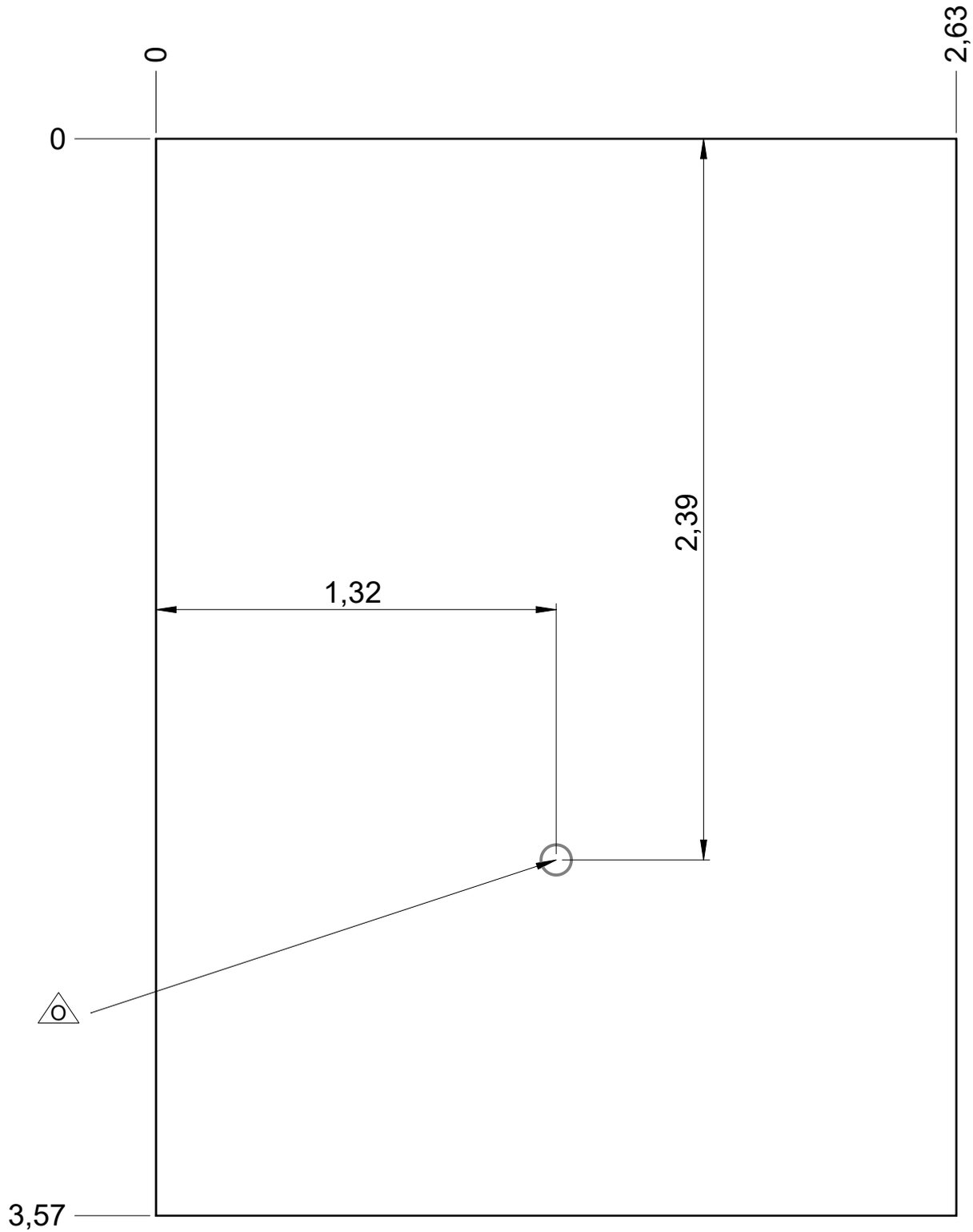
— Dalle béton  
Concrete pad  
Solera de hormigon  
Beton bodenplatte  
Betonnen bodemplaat

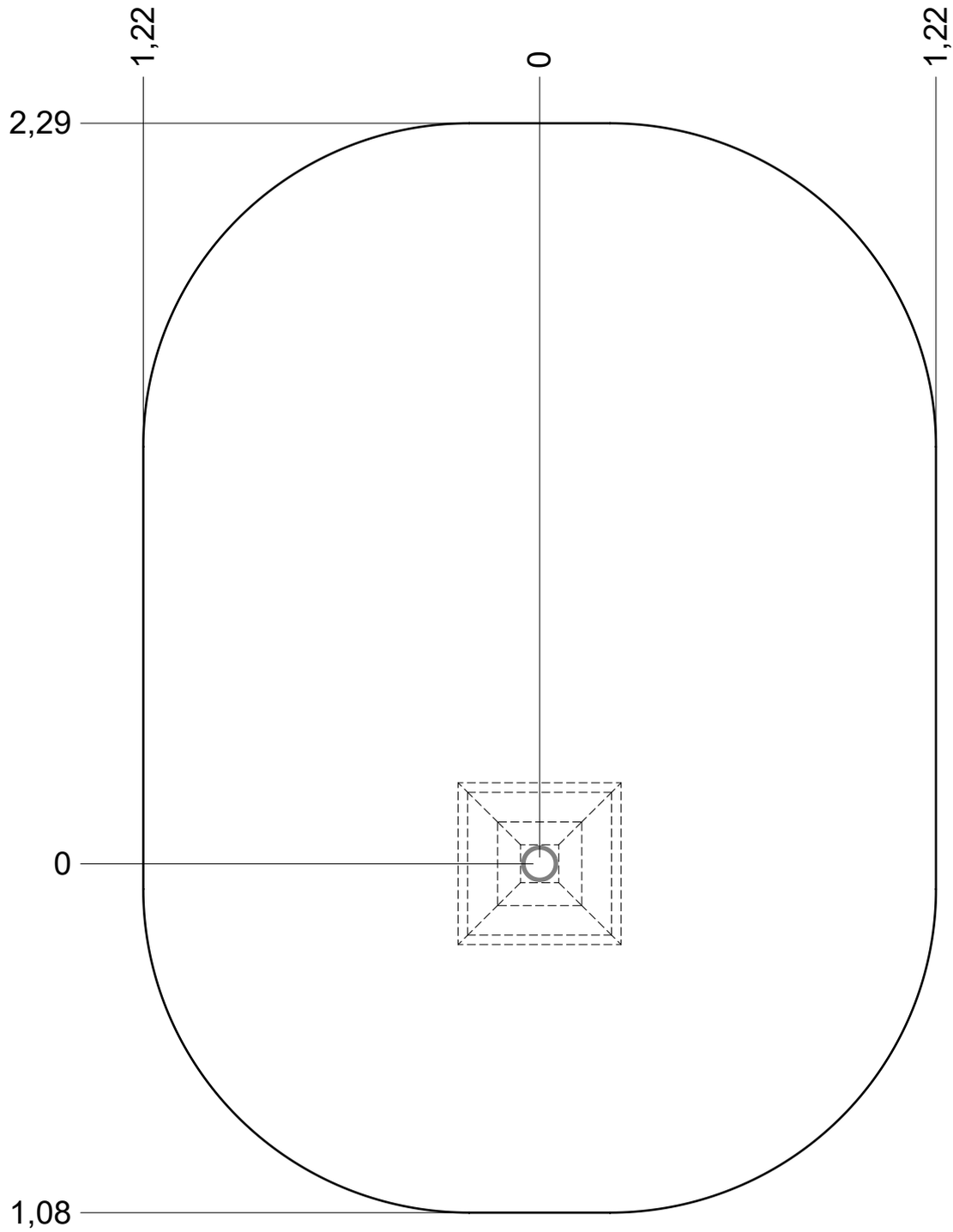
12 m  
9 m<sup>2</sup>



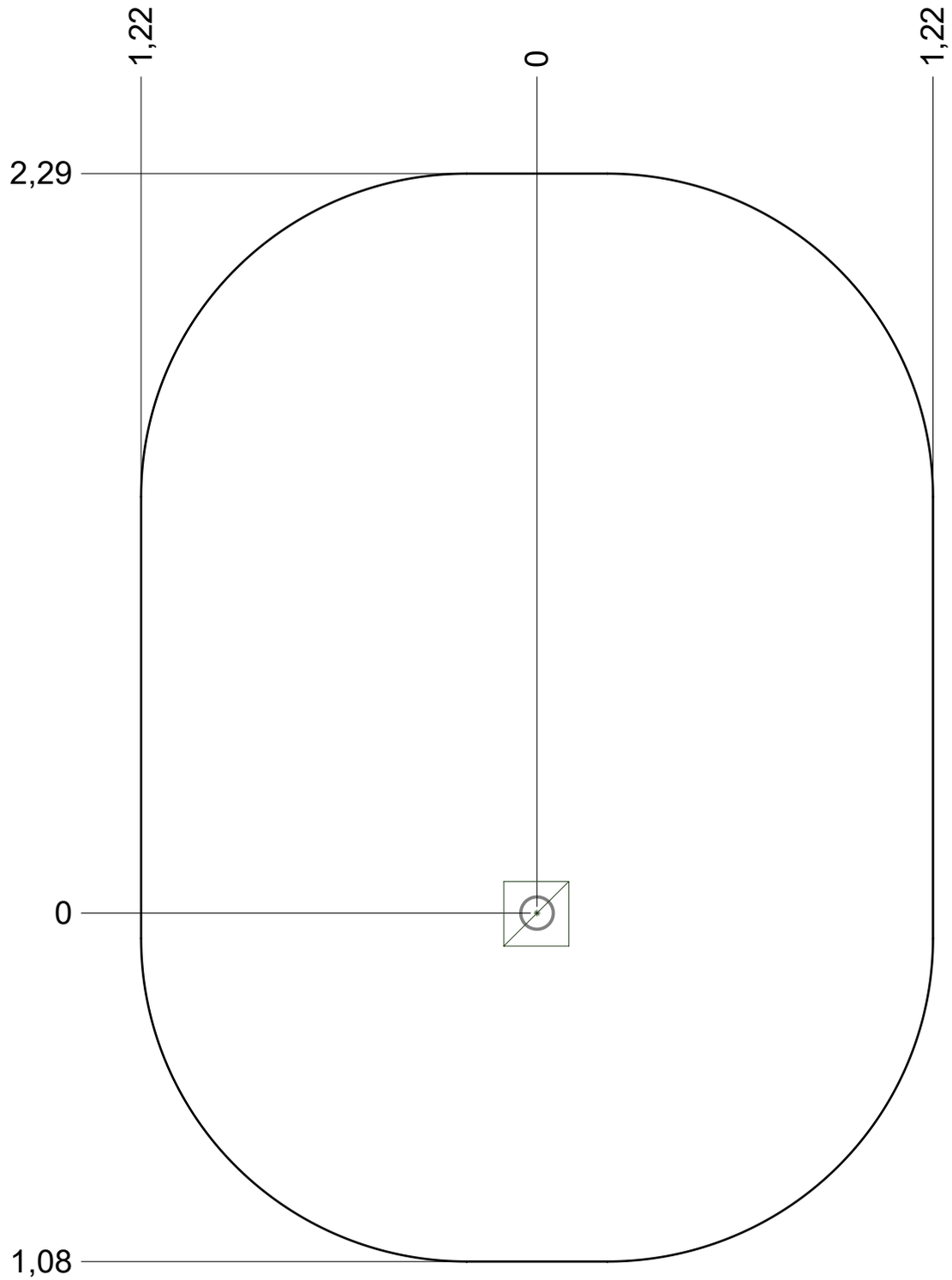
— Sol fluent  
— Loos particule material  
— Arenero  
— Loses Bodenmaterial  
— Los bodemmateriaal

14 m  
10 m<sup>2</sup>

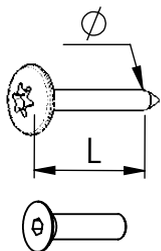




X1	1H	0.1m <sup>3</sup>



			$x, x\text{m}^3$
<b>X1</b>	<b>1H</b>		



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

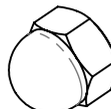
VFHC



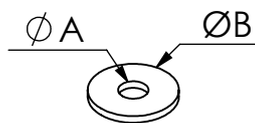
VEC M10  
 $\varnothing$



VEF



VEB



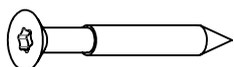
VR6x18  
 $\varnothing A$   $\varnothing B$



**1000 - 1800 tr/min**  
 Vitesse de rotation  
 Rotation speed



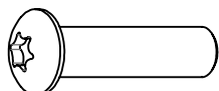
**14 N.m**  
 Couple de rupture  
 Torque of break



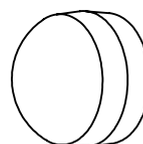
VWT



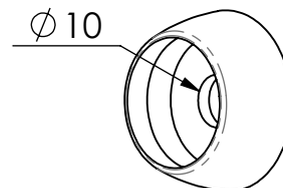
VGC



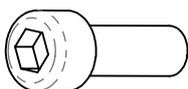
VCBHC



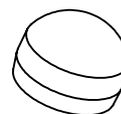
M10 440N



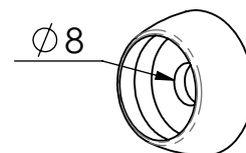
M10 310 N



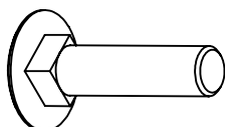
VBTR



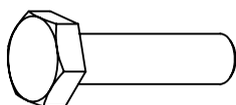
M8440N



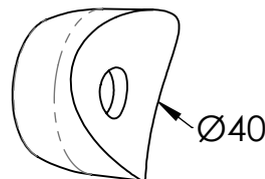
M8310N



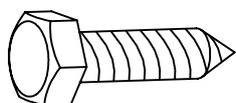
VTRCC



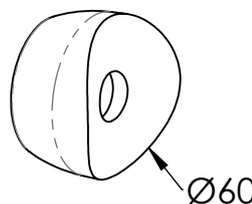
VTH



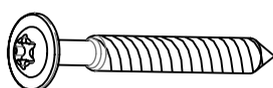
MI2503



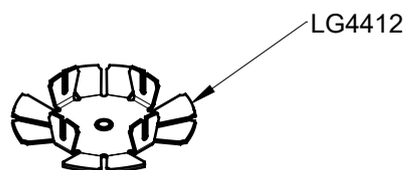
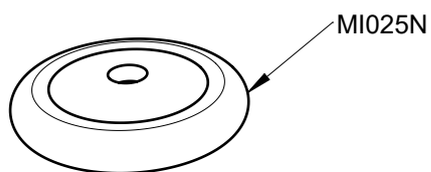
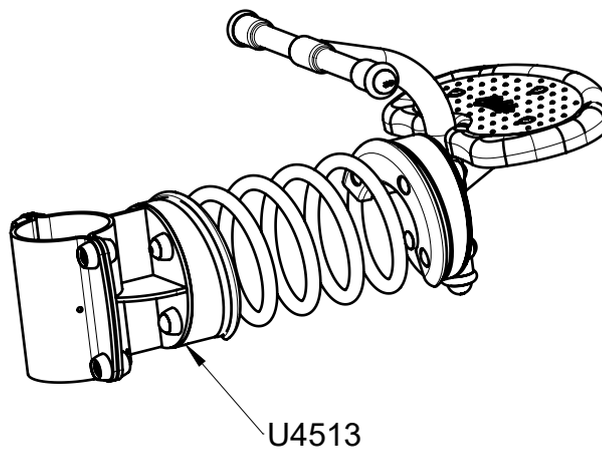
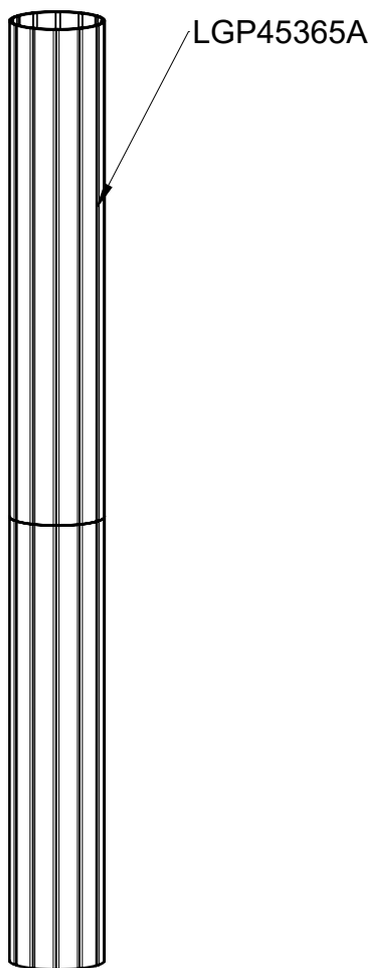
VTF



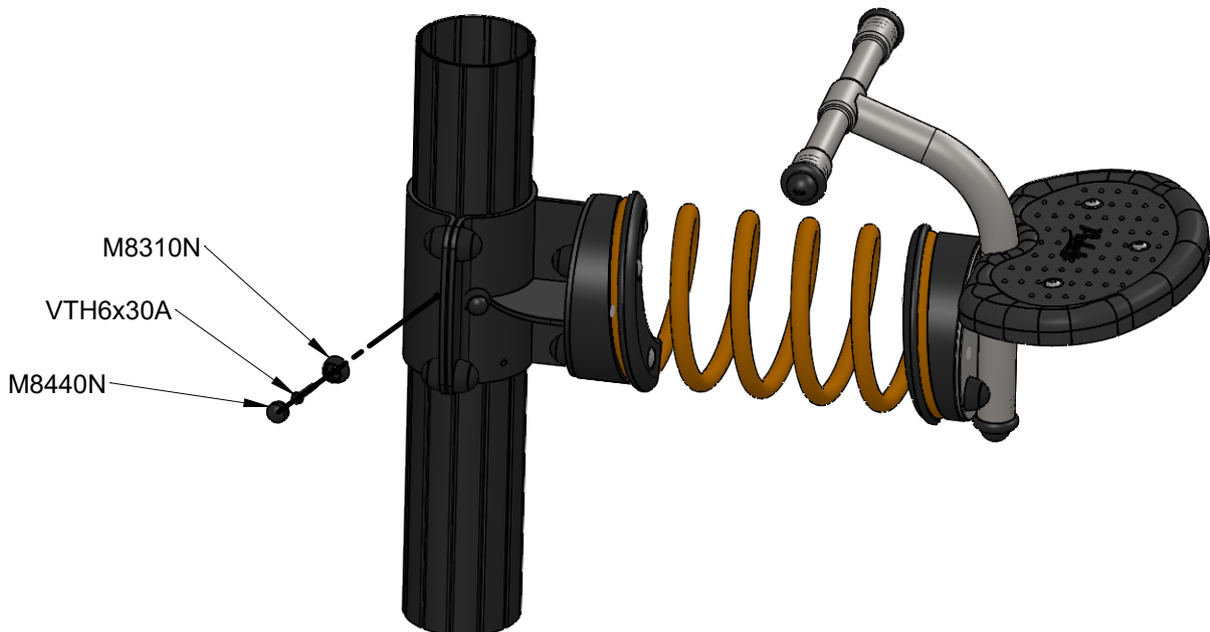
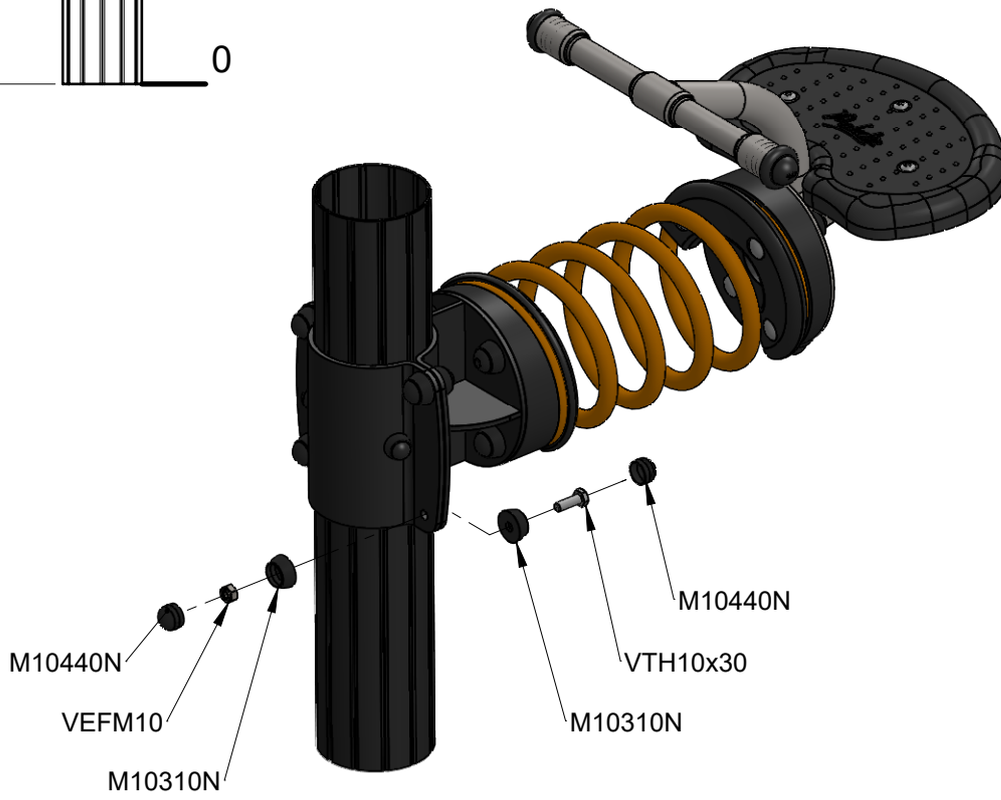
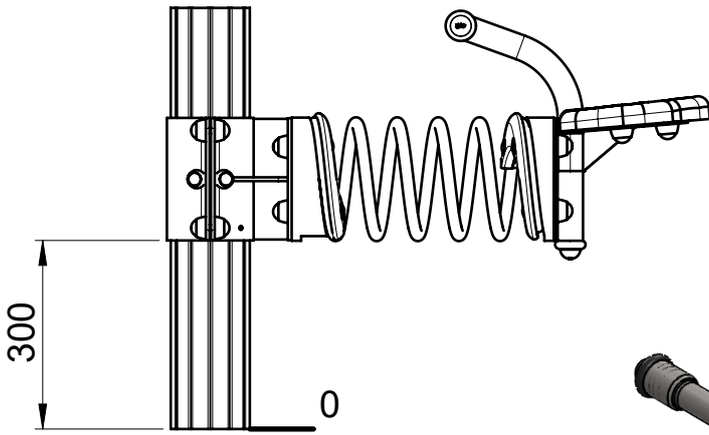
MI2701

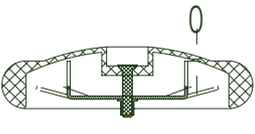
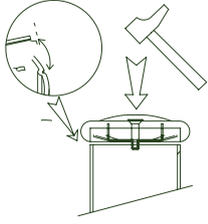
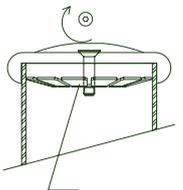
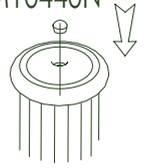


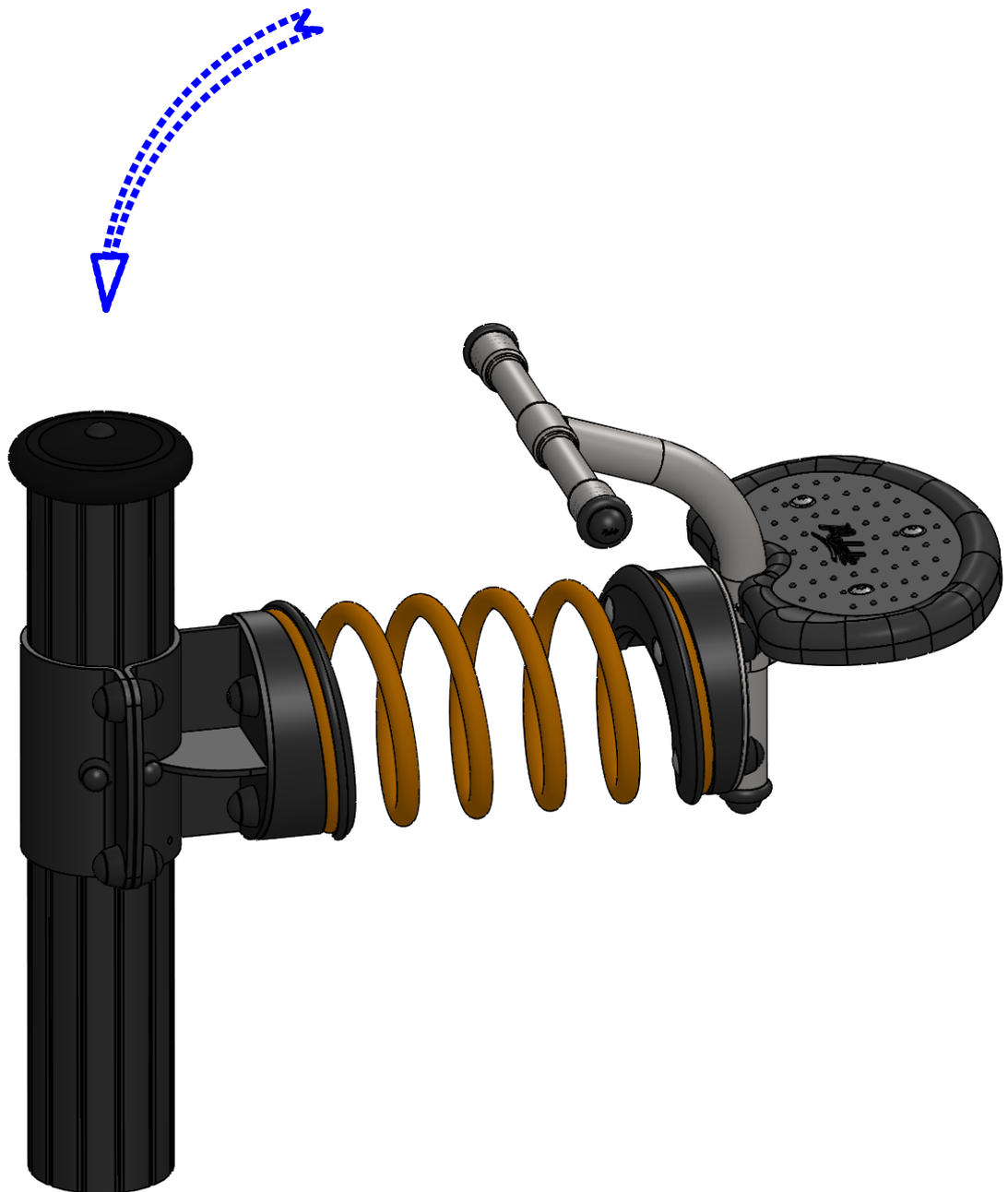
VBT

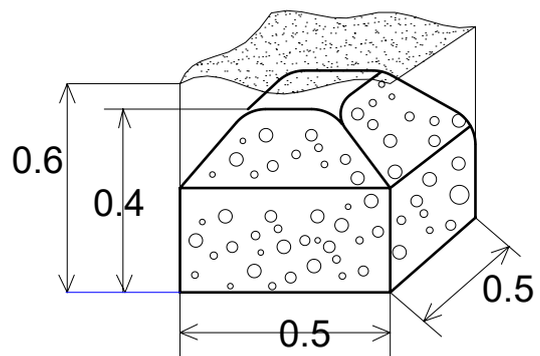
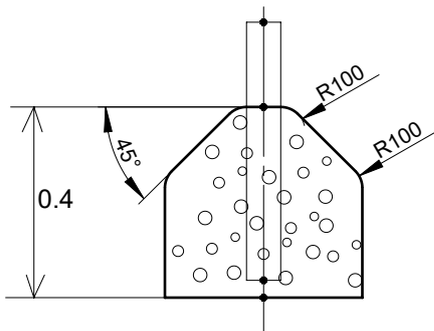
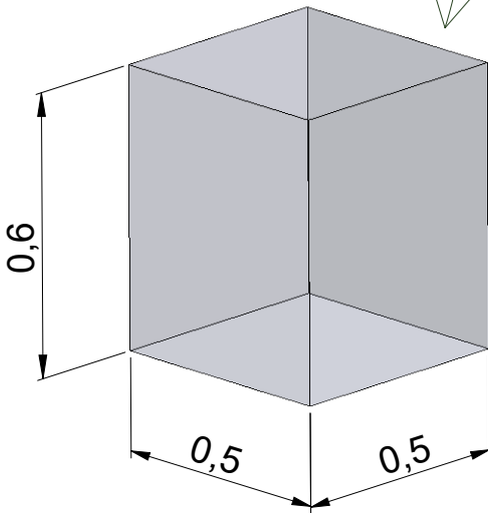
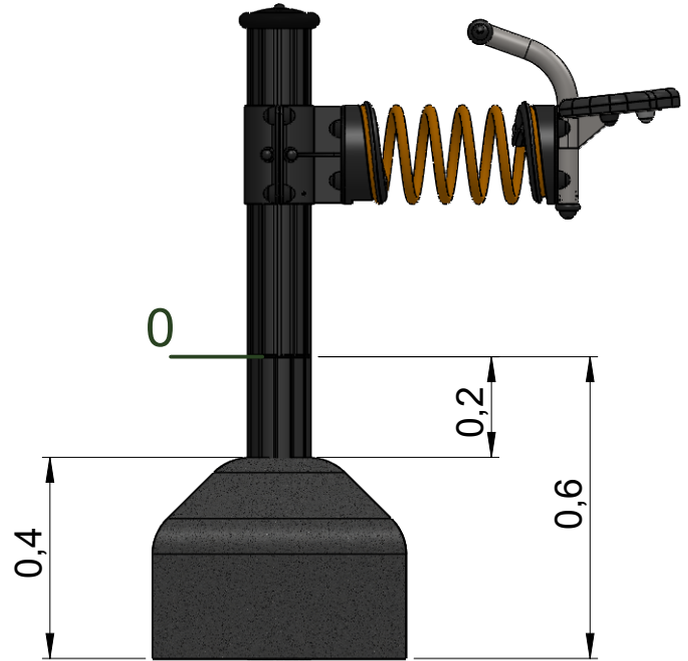
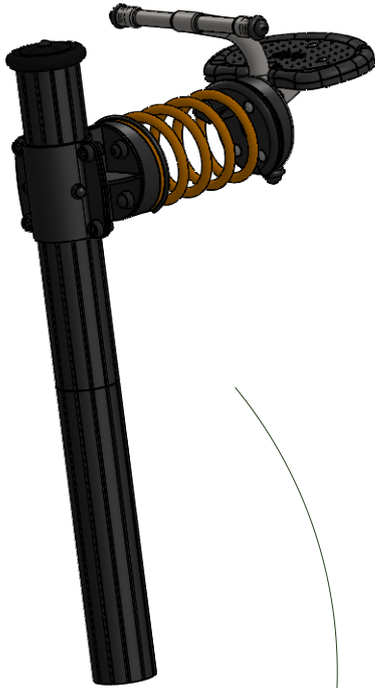


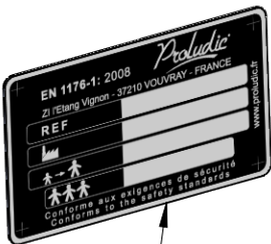
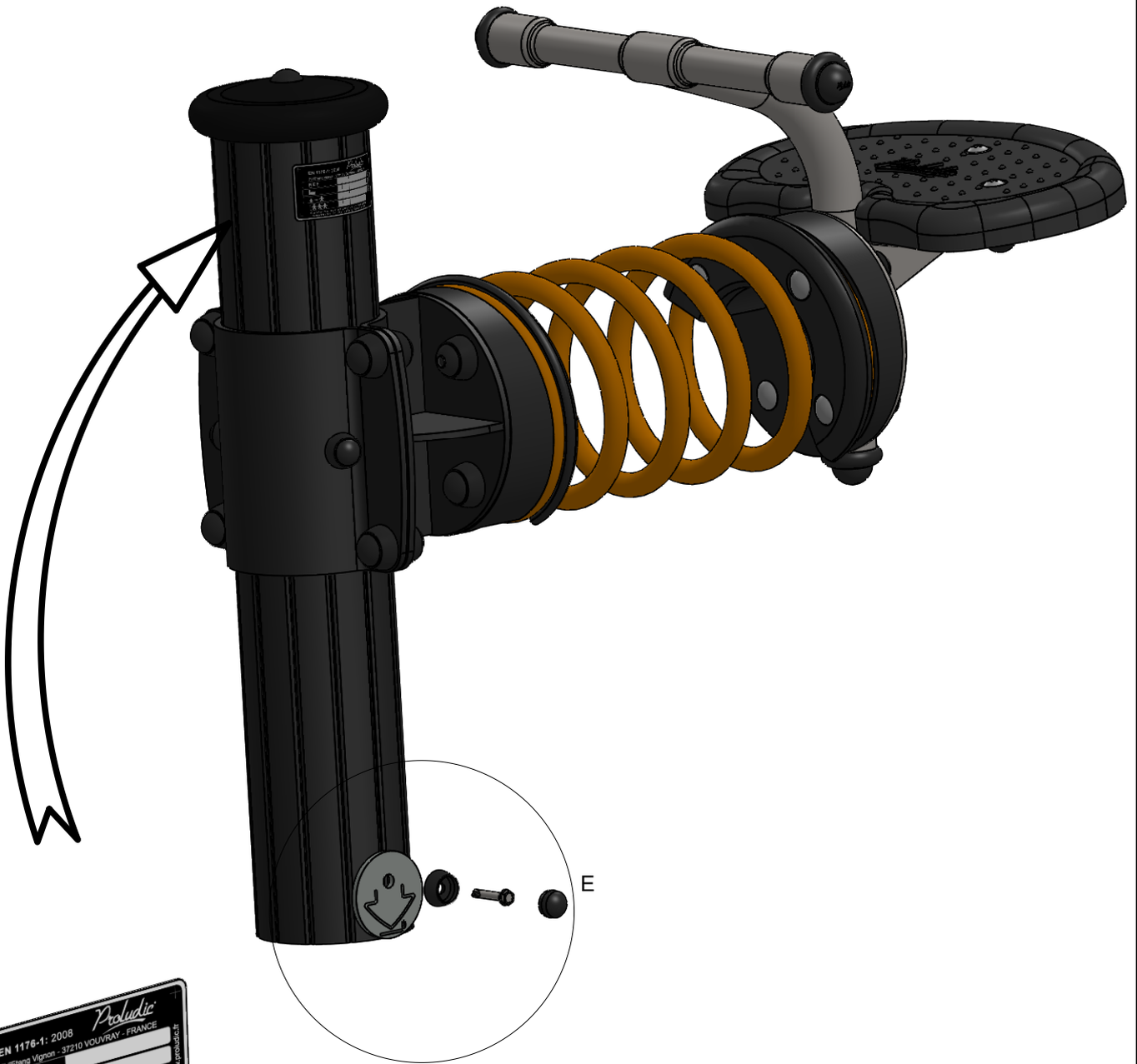
Réf	Qt
LG4412	1
LGP45365A	1
M8310N	5
M8440N	5
M10440N	9
MI025N	1
U4513	1
VFHCM5x20	1
VTH6x30A	5
LA000	1
MI0002	1



<p>VFHCM6x40 MI025.. LG4412</p> 			 <p>VFHCM6x40</p>	<p>M10440N</p> 
--	---	---	--	--







LA000

