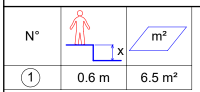


02/02/2020





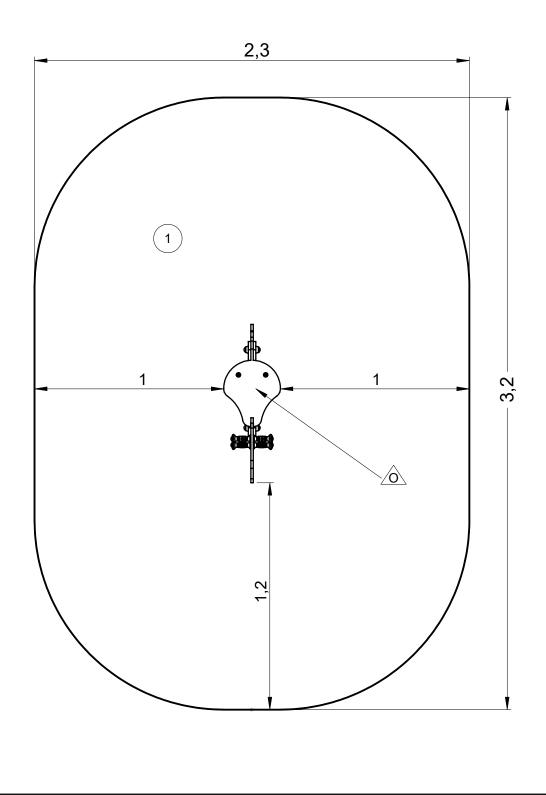


- Zone d'impact Impact area Area de impacto Fallraum Valzone

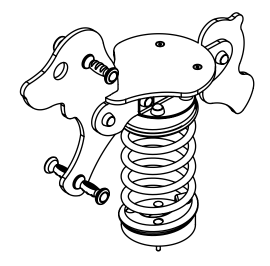


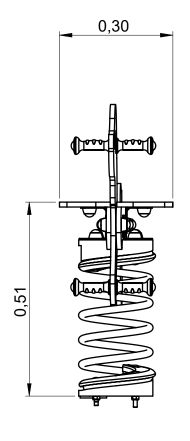
Point de référence Setting out point Punto de referencia Bezugspunkt Referentiepunt

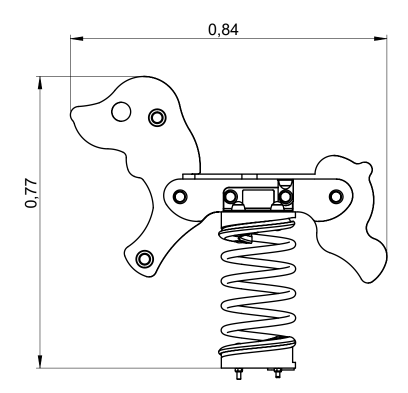
EN1176-1:2017 EN1176-6:2017







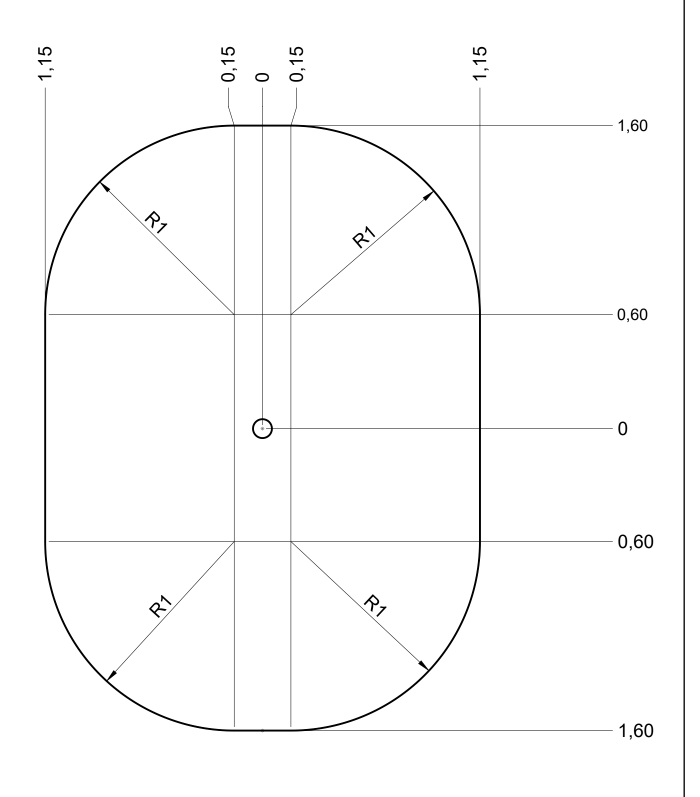






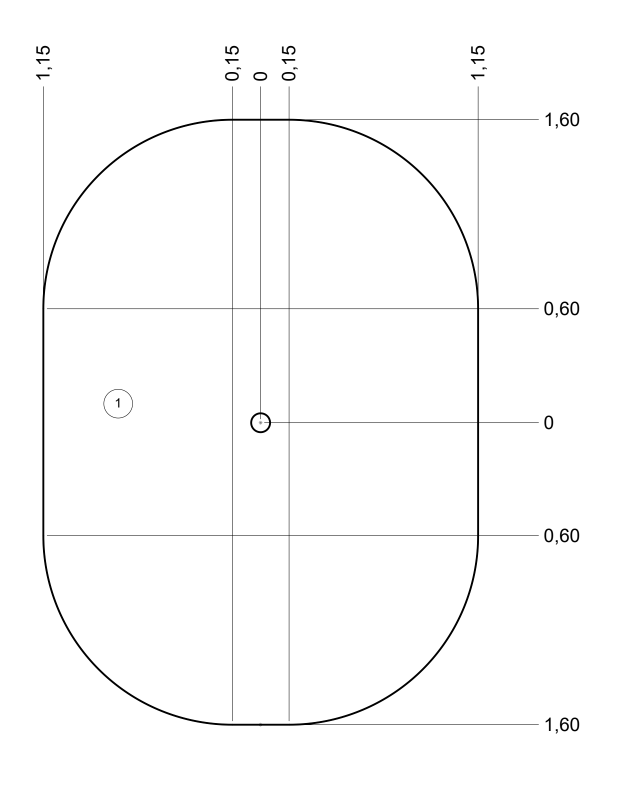
Zone d'impact Impact area Area de impacto Fallraum Valzone

 6.5 m^2





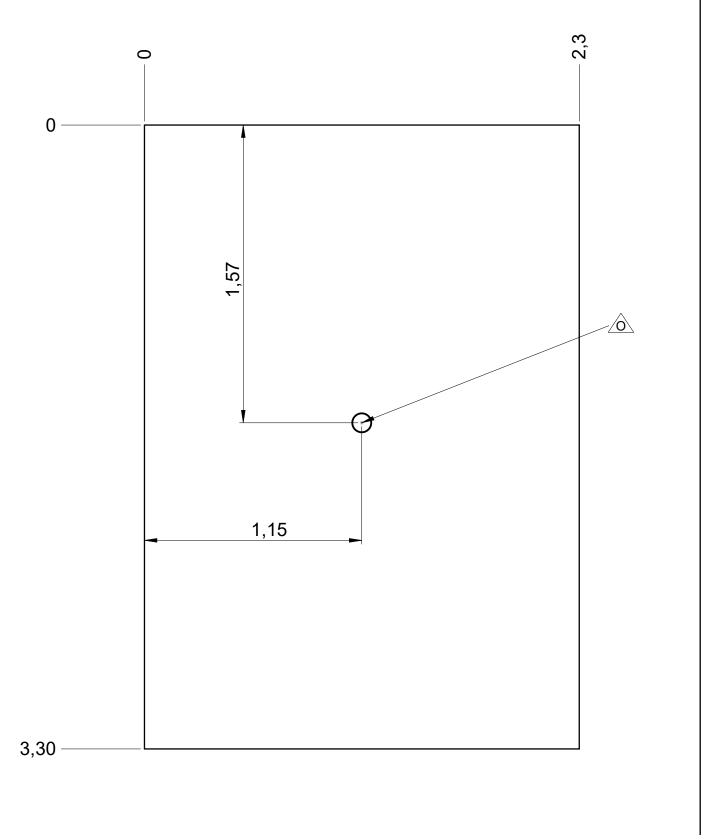
Sol souple
Wetpour
Caucho continuo
Synthetischer fallschutz
Gietvloer



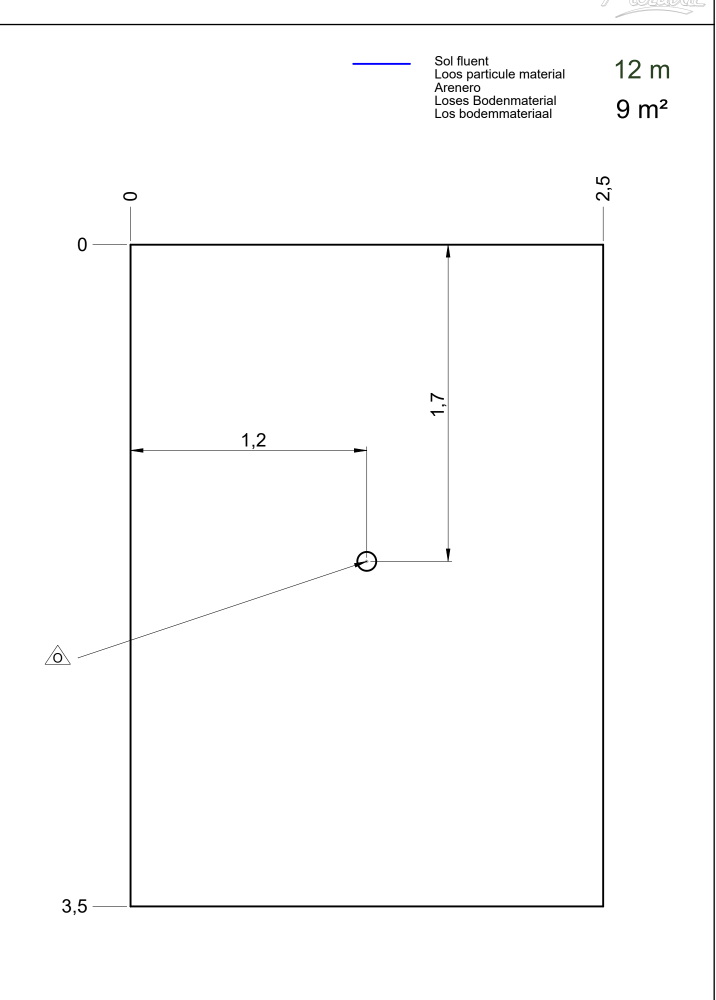


Dalle béton
Concrete pad
Solera de hormigon
Beton bodenplatte
Betonnen bodemplaat

7.5 m²

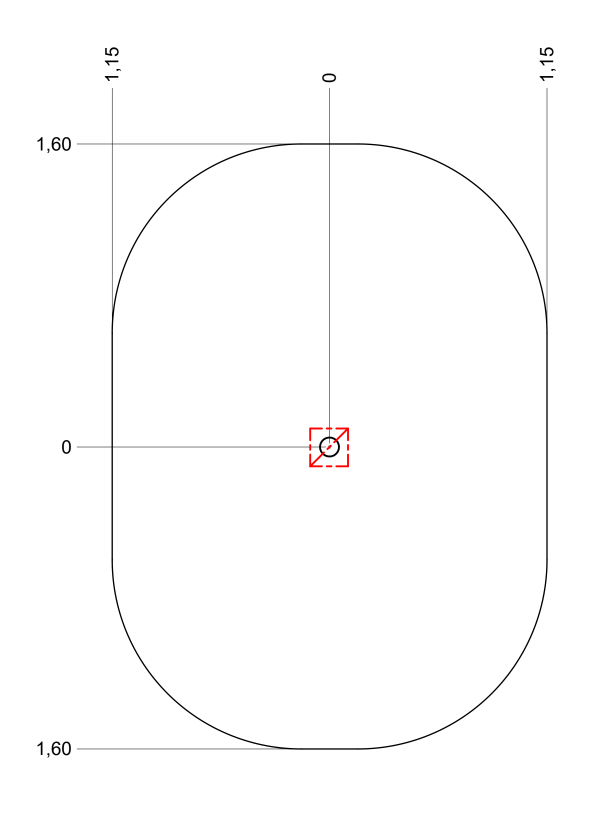




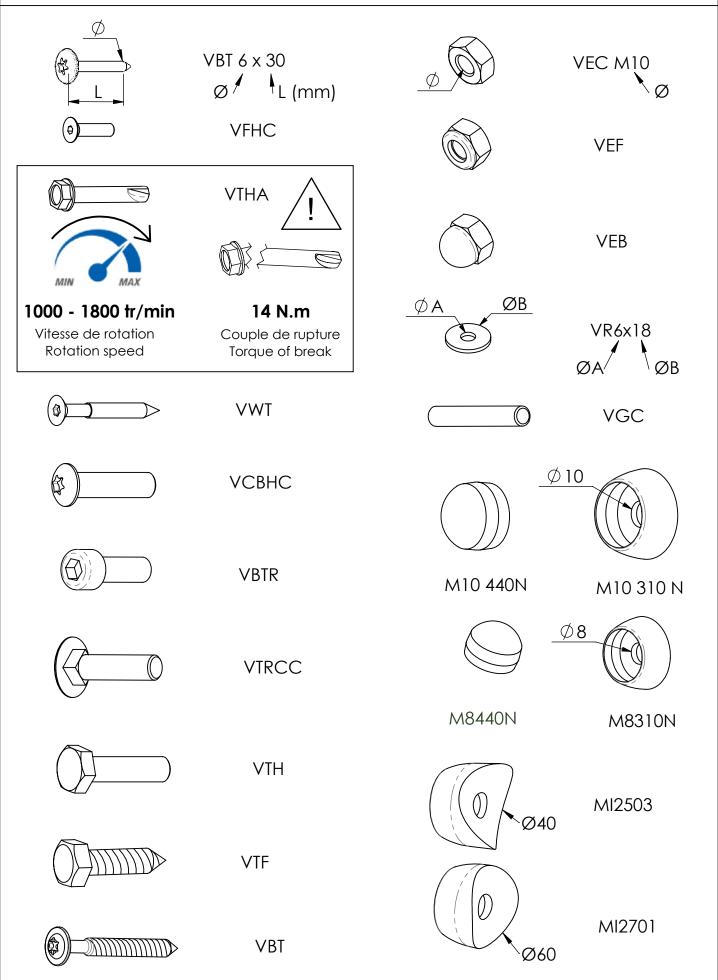


J855 A



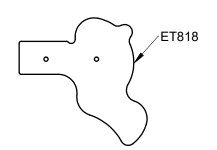


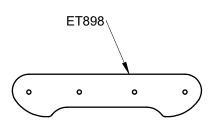


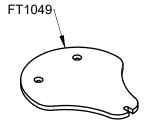


J855 A

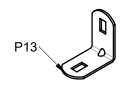


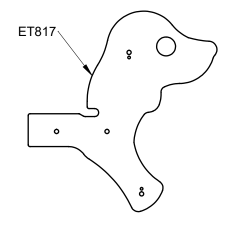


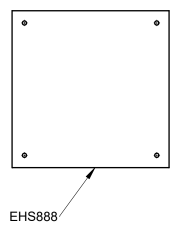




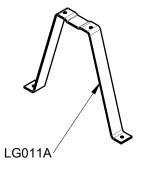


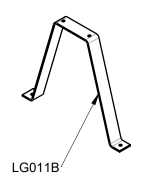


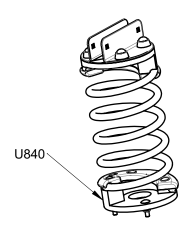




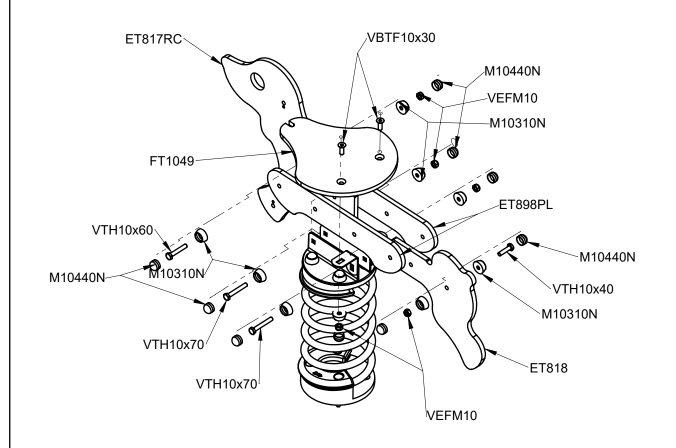
Référence	Qté
EHS888	1
ET817RC	1
ET818RC	1
ET898PL	2
FT1049	1
LA000	1
LG011A	1
LG011B	1
M10310N	10
M10440N	14
MI0002	1
MI820N	4
P13	2
VBTF10x30	2
VEFM10	12
VTH10x40	5
VTH10x60	1
VTH10x70	2
VTRCC10x200	2
U840G	1

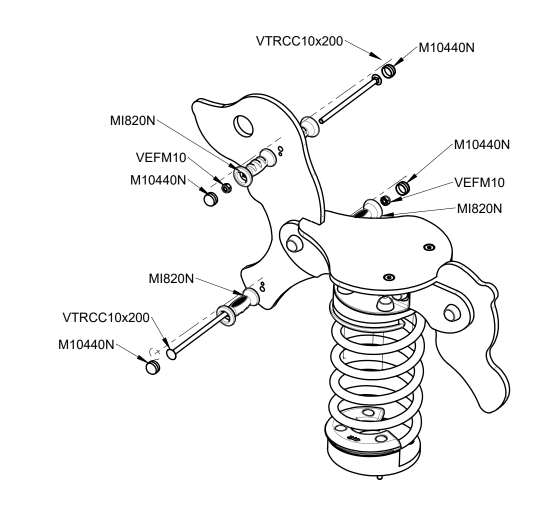




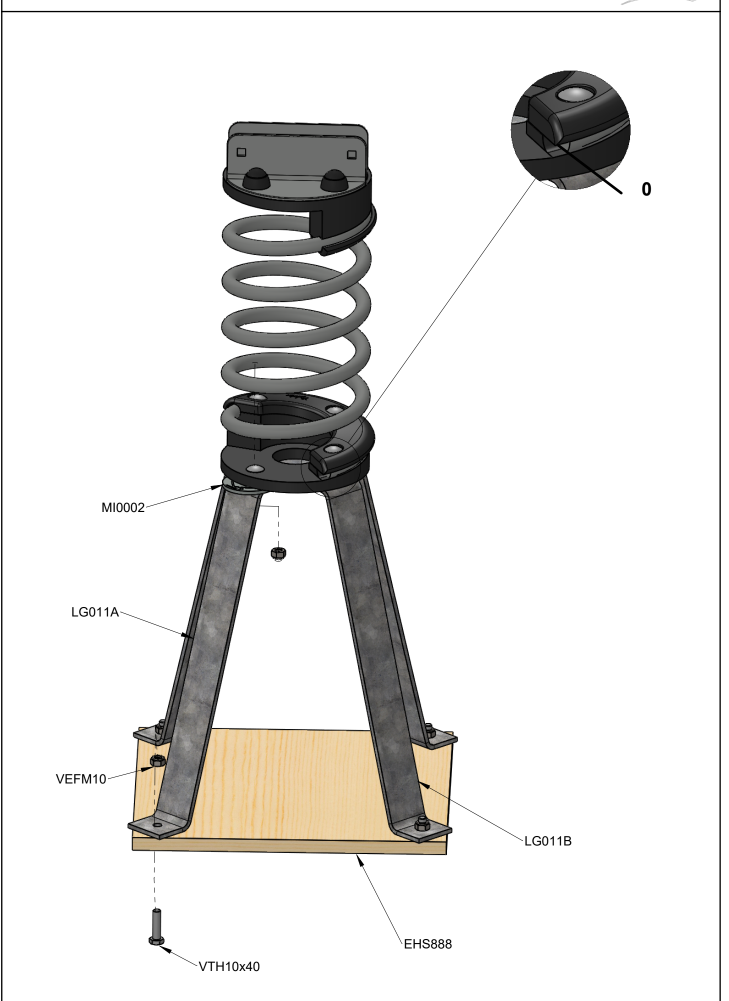




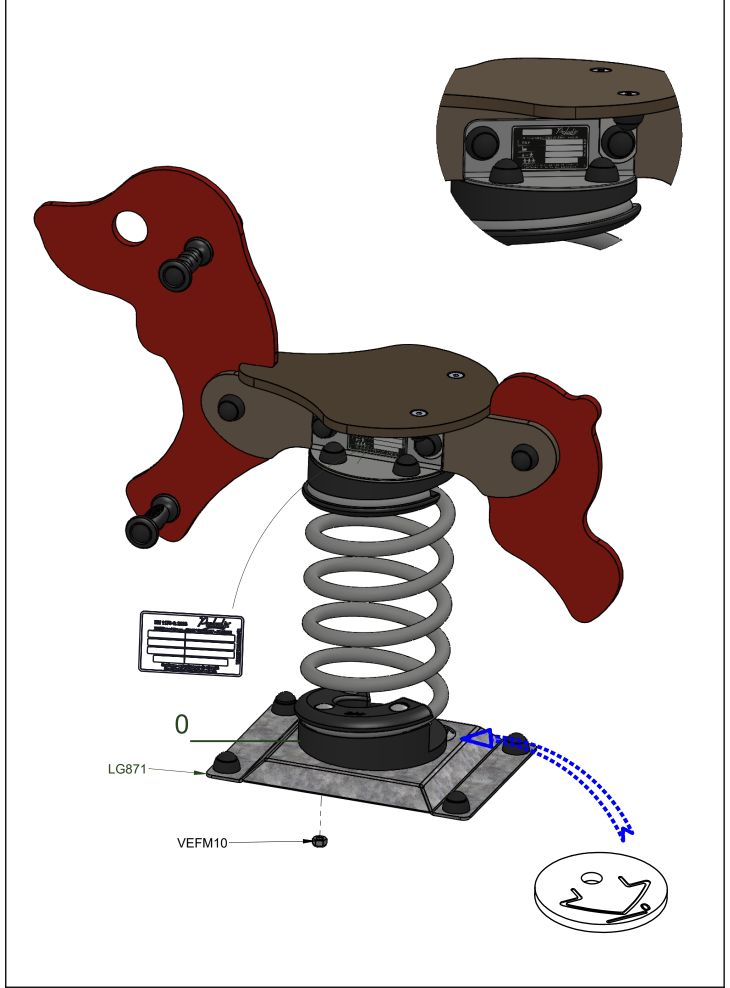












J855 A



