# 10069 SHEEP SPRINGER RIDER





# **TECHNICAL DATA:**

**Device dimensions**: 0,43m x 0,78m

**Device height:** ~0,81m

**Minimum space**: 3,78 x 3,43m

Falling area: 0,60m

Critical fall height: 11,00m<sup>2</sup>

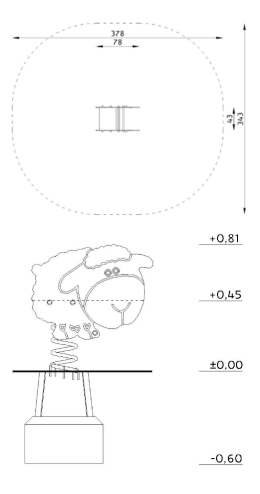
**Depth of foundations**: -0,60m

The device according to EN 1176-1:2012 Playground equipment and surfacing – Part 1: General safety requirements and test methods.

#### Safety surfaces:

- turf/topsoil, sand, gravel, bark, synthetic surface
- minimal thickness for loose particulate materials 200+100mm
- synthetic surface according to critical fall height

## Top view with falling area



## **MATERIALS**:

**Decorative elements:** HDPE sheet

Handles, leg supports: stainless steel pipes

**Steel elements:** galvanized steel, powder coated

spring steel, galvanized and powder coated in red **Spring:** 

Caps: plastic

Foundation base: steel structure

**Foundations:** concrete class min. C12/15

