



TECHNICAL DATA:

Device dimensions: 1,92m x 3,50m

Device height: ~2,40m

Minimum space: 3,5 x 7,40m

Critical fall height: 1,25m

Falling area: 25,90m²

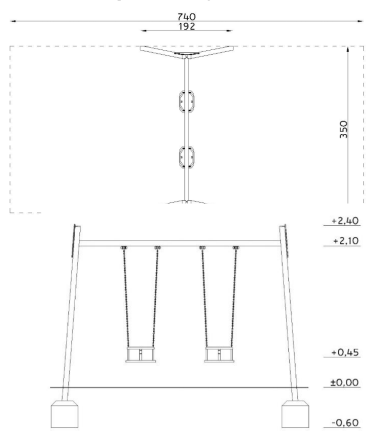
Depth of foundations: -0,60m

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:

Construction poles: steel galvanized square profiles, powder coated gray

Anchors: galvanized steel

Steel elements: galvanized steel powder coted,

Seats: made of steel structure coated with rubber

HDPE sheet **Decorative elements:**

galvanized steel, Chain:

Caps: plastic,

Foundations: concrete class min. C12/15

