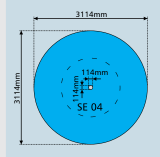
## SE 04 - Jump Tower



## improvement of jump ability

Jump up on the Jump Tower and see how high you can go. The scale shows your jumping height.

Alternatively you can stand in front of the Jump Tower and stretch one arm as high as possible.



## Installation:

The device is delivered completely assembled and is screwed on top of the poured-in place foundation anchor (within the scope of supply). The Installation Guide can be found on www.saysu.de or upon request. Cover the ground anchor with filling material or with plastic covers (accessories).

For your draft we can supply 2D and 3D files.

Picture of the product may differ from original – subject to technical modification.



 length:
 114 mm

 width:
 114 mm

 height:
 3000 mm

 floor space:
 0,01 m²

floor space required: 3114 x 3114 mm

volume: 0,04 m³
weight: 26 kg
plastic parts: none

plastic parts: Hone

**pipe measurements:** diameter: wall thickness:

114 mm 3 mm

metal parts: stainless steel

certificates: TÜV and GS certified according to PPP

55012:2010 (based on parts of DIN EN

15/ 1155 OFF)

1176, 1177, 957)

**user age:** children under 14 years only

under surveillance of parents

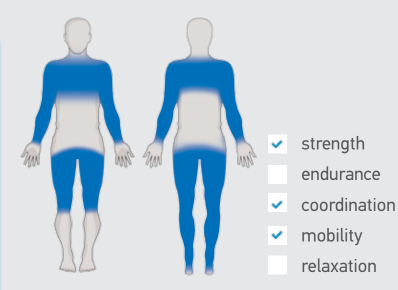
maximum user weight: 130 kg

safe distance: 1,50 m

**drop height:** < 0,6 m (possible underground see

DIN 79000:2012-05 Tab. 2 or installation instructions)

safety system: none required



## improvement of jump ability

function: stretching and jumping

effect: improvement of jumping power, streching

persons: 1