## DATA SHEET BOUNCING BRIDGE ARCUS

Text for invitation to tender | Item No: 51 4512 401



## **MATERIALS | SCOPE OF SUPPLY**

Balance equipment, final installation on location

stainless steel, V2A, Tubular frame:

2 pieces

Connecting pipe: stainless steel, V2A,

2 pieces

Tube end caps: balls made of EPDM

granules, 4 pieces

Bouncing bridge: steps made of larch

wood, 7 pieces,

with hercules ropes and

stainless steel chains

Foundation plate: steel, coated

## **TECHNICAL INFORMATION**

Dimensions:

Main dimension: 3780 x 780 mm

Height: 2520 mm Weight: 190 ka

acc. to normative requirements Capacity:

Dimension largest piece: 985 x 900 x 2970 mm

Heaviest piece: 71 kg

Max. fall height: 400 mm Impact area: 25,16 m<sup>2</sup> Required safety slabs: 28,00 m<sup>2</sup> Required lawn grating: 28,00 m<sup>2</sup>

Recommended

surface material: optional

## 2

Modified installation depth possible (special edition)

Installation according to our detailled mounting instructions, see www.stilum.com

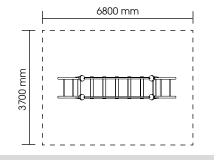


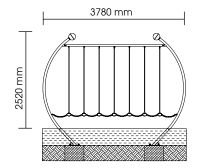












Foundations: