DATA SHEET BOUNCING ELEMENT JUMP R stilum

Text for invitation to tender | Item No: 514603xx1



MATERIALS I SCOPE OF SUPPLY

Bouncing element fully assembled for installation

basic frame: steel hot dip galvanized

Jumping surface: plastic slats cover: safety slabs

equipment: eyebolts M12, 4 pieces

for lifting

SAFETY AND USER NOTES

No somersaults, belly and back jumps

• No food / beverage

• No alcohol / drugs

• Wear shoes with flat sole

No jewellery

 Spare parts for Bouncing element have to be purchased from the manufacture only.

TECHNICAL INFORMATION

Dimensions:

Main dimension: 3000 x 1500 mm Jumping area: 2000 x 1000 mm

Weight: 403 kg

capacity: acc. to normative

requirements, max. 200 kg

Dimensions largest piece: 3000 x 1500 x 375 mm

Heaviest piecel: 403 kg

Max. fall height: max. 1000 mm

Required free space: 1,50 m around the jumping

surface

3,50 m above the jumping

surface

Safety surfacing area: 35,75 m²
Required safety slabs: 35,75 m²
Required lawn grating: 42,00 m²

Surface material: grass, sand, wood chip,

gravel, synth. impact

protection

INSTALLATION

Combined frost protection and load bearing layer

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













