

# DATA SHEET SPRINGRIDER MINA SWING

Text for invitation to tender | Item No: 513011601



## MATERIALS | SCOPE OF SUPPLY

Springrider, pre-mounted completely

body: robinia, 1 piece

handles: stainless steel, V2A,  
2 pieces

tail: stainless steel, V2A, 1 pc.

tube end caps: ball made of soft vulca-  
nized caoutchouc, 1 pc.

spring: spring steel Ø 20 mm  
Ø 200 x 400 mm height

foundation anchor: metal plate

## TECHNIAL INFORMATION

Dimensions:

Main dimension: 900 x 670 mm

Height: 710 mm

Weight: 36 kg

capacity: acc. to normative  
requirements

Dimension largest piece: 900x670x1210 mm

Heaviest piece: 36 kg

Max. fall height: 570 mm

Safer surfacing area: 12,58 m<sup>2</sup>

Required safety slabs: 14,00 m<sup>2</sup>

Recommended  
surface material:  
grass, sand, wood chip,  
gravel, synth. impact protec-  
tion

## INSTALLATION

Foundations: 1

Installation at concrete surfaces possible  
(special edition)

Installation according to our detailed mounting  
instructions, see [www.stilum.com](http://www.stilum.com)

