## DATA SHEET CLIMBING EQUIPMENT GRAVIS 2B Stillum

Item No: 515519422



The two gravis towers are connected with a wobbly bridge and that brings a lot of fun at the playground. A special element at this play combination is the climbing arc made of rings which looks very impressing.







## MATERIALS | SCOPE OF SUPPLY

Climbing equipment, nearly pre-mounted, final installation on location

tubular frame: Stainless steel, V2A

Foundation plates: flat steel

Plateau: metal sheet with in situ

surface made of EPDM, 2

pieces

Roof: HPL flat laminate, s pc.

Decoration ball: caoutchouc, 2 pieces

Net: Herkule rope/plastic, 1 pc

Slide: Stainless steel, V2A, 1 pc.

Wobbly bridge: Herkule rope/plastic, 1 pc

Climbing rings: Stainless steel, V2A, 1 pc.

Climbing arc: Stainless steel, V2A, 1 pc.

with balls made of EPDM

rubber granulate, 4 pcs

## **TECHNIAL INFORMATION**

Dimensions:

Main dimension: 6812 x 4108 mm

Height: 3326 mm Weight: 560 kg

capacity: acc. to normative

requirements

Max. fall height: 1500 mm Safety surfacing area: 74,50 m<sup>2</sup> Required safety slabs: 75,00 m<sup>2</sup>

Recommended

surface material: sand, wood chip, gravel,

synth. impact protection

## INSTALLATION

Foundations: 8

Installation at concrete surfaces possible

(special edition)

Installation according to our detailled mounting

instructions, see www.stilum.de





