DATA SHEET CLIMBING EQUIPMENT GRAVIS 2A Stillum

Item No: 515519421



Climbing and balancing: the new multiplay equipment gravis 2A offers many playing options. Joyfully tricky - to get from on tower to the other you need to find your way through the climbing wall. Quite an amusing challenge for small and large climbers!







MATERIALS | SCOPE OF SUPPLY

Climbing equipment, final installation on location

tubular frame: Stainless steel, V2A

Foundation plates: flat steel

Plateau: metal sheet with in situ surface

made of EPDM, 1 piece

Roof: HPL flat laminate, 2 pieces
Net: Herkule rope/plastic, 1 piece
Slide: Stainless steel, V2A, 1 piece

Caps slide: plastic, 2 pieces

Swing bow: Stainless steel, V2A with caps

made of plastic, 12 pc.

Climbing wall: HPL flat laminate, 2 piece with

recesses for climbing

Wobble bridge: Herkule rope/plastic, 1 piece
Climbing arc: Stainless steel, V2A, 1 piece

Climbing balls: caoutchouc,4 pieces

Gymnastic bow: Stainless steel, V2A, 1 piece

Decoration ball: caoutchouc, 4 pieces

TECHNIAL INFORMATION

Dimensions:

Main dimension: 4260 x 9520 mm

Height: 3280 mm Weight: 600 kg

capacity: acc. to EN 1176

Max. fall height: 2100 mm Safety surfacing area: 104,00 m² Required safety slabs: 104,00 m²

Recommended

surface material: sand, wood chip, gravel,

synth. impact protection

INSTALLATION

Foundations: 10

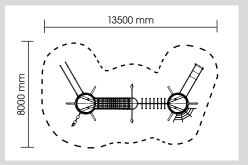
Installation at concrete surfaces possible

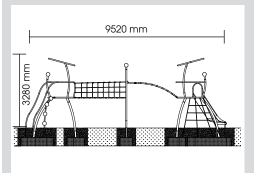
(special edition)

Installation according to our detailled mounting

instructions, see www.stilum.de







stilum GmbH Gewerbegebiet Larsheck | 56271 Kleinmaischeid | Tel. +49 (0) 2689 92790-0 | info@stilum.de | www.stilum.de stilum GmbH Alfred Jäger-Weg 4 | 5310 Mondsee | +43 (0) 7666 93151 | info@stilum.at | www.stilum.at