DATA SHEET MULTIPLAY ASCENDO 2 ROBINIA

Text for invitation to tender | Item No: 51 7510 601



MATERIALS I SCOPE OF SUPPLY

Multiplay, final installation on location

Tower: robinia post, 4 pieces, with

steel plateau which surface is made of EPDM granules with rail made of stainless steel,

V2A, 2 pieces

Pipe connector: aluminium, 2 pieces

Post shoe: stainless steel, V2A, 8 pieces
Climbing slant: stainless steel, V2A, 1 piece
Firemans pole: stainless steel, V2A, 2 pieces
Climbing arc: stainless steel, V2A, 1 piece

1 piece

Slide: stainless steel, V2A, 1 piece

Cap: plastic, 2 pieces

Climbing wall: stainless steel, V2A, with 2

HDPE panels with climbing

Herkules rope/plastic/wood,

holds made of plastic, 1 piece

Foundation plates: steel, coated

INSTALLATION

Wobble bridge:

Foundations: 9

Modified installation depth possible

(special edition)

Installation according to our detailled moun-

ting instructions, see www.stilum.com

TECHNICAL INFORMATION

Dimensions:

Main dimension: 6340 x 5420 mm

Height: 2920 mm Weight: 1100 kg

Capacity: acc. to normative

requirements

Dimension largest piece: 1460 x 1480 x 3370 mm

Heaviest piece: 445 kg

Max. fall height: 1700 mm Impact area: 54,47 m²

Required safety slabs: min. 62,50 m²

(75,00 m²)

Required lawn grating: min. 69,00 m²

 $(\Box 82,00 \text{ m}^2)$

Recommended

surface material: sand, wood chip, gravel,

synth. impact protection



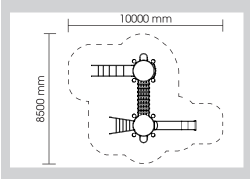


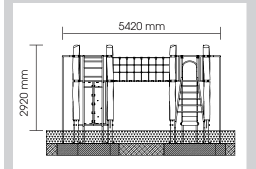












Please note the material information in the mounting- and maintenance instruction.