DATA SHEET CLIMBING ELEMENT ERIKA

Text for invitation to tender | Item No: 51 5552 401



MATERIALS I SCOPE OF SUPPLY

Climbing equipment, pre-mounted completely, alignment on foundation on location necessary

Climbing arc small: stainless steel, V2A, with

surface made of FPDM granules, 1 piece

Climbing arc big:

stainless steel, V2A, with surface made of FPDM

aranules, and 6 balls made of EPDM caout-

chouc, 1 piece

Learning element:

stainless steel, V2A, with surface made of FPDM aranules, and 8 balls made of EPDM caout-

chouc, 1 piece

Tube end cap: balls made of EPDM gra-

nules, 2 pieces

Foundation plates: steel, coated

TECHNICAL INFORMATION

Dimensions:

Main dimension: 4410 x 1120 mm

845 mm Height: 170 ka Weight:

Capacity: acc. to normative requirements

Dimension largest piece: 1140 x 1040 x 580 mm

Heaviest piece: 68 kg

Max. fall height: 900 mm 29.60 m² Impact area: 30,00 m² Required safety slabs: Required lawn grating: 32,00 m²

Recommended

grass, synth. impact surface material:

protection

INSTALLATION

Foundations:

Modified installation depth possible (special edition)

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











4000 mm



