DATA SHEET CLIMBING CATERPILLAR TAMINO 1 Stiller

Text for invitation to tender | Item No: 51 5559 601



MATERIALS | SCOPE OF SUPPLY

Climbing caterpillar, final installation on location

Posts: stainless steel, V2A, 3 pieces

Hexagon: larch, 3 piece

Tentacle: stainless steel, V2A, 2 pieces

Tube end caps: balls made of EPDM granu-

les, 2 pieces

Ladder bow: stainless steel, V2A, 1 piece.

with caps made of plastic,

6 pieces

Climbing net: hercules rope/plastic

Sliding bow: stainless steel, V2A, 1 piece

Balance plate: stainless steel, V2A with steel

> plateau which surface is made of EPDM granules,

1 pieces

Slide: plastic, 1 piece Foundation plates: steel, coated

Foundation anchor slide: galvanized steel

TECHNICAL INFORMATION

Dimensions:

Main dimension: 4150 x 3000 mm

Height: 2350mm 500 ka Weight:

Capacity: acc. to normative requirements

Dimension largest piece: 780 x1230 x1600 mm

Heaviest piece: 194 kg

Max. fall height: 840 mm 31,71 m² Impact area:

User:

Required safety slabs: min. $38,75 \text{ m}^2 (\Box 52,00 \text{ m}^2)$ Required lawn grating: min. 44,00 m² (□ 56,00 m²)

Recommended

grass, sand, wood chip, gravel, surface material:

synth, impact protection



Foundations:

Modified installation depth possible (special edition)

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

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













