DATA SHEET CABLEWAY AGILA ROBINIA Stillum

Text for invitation to tender | Item No: 51 7021 601



MATERIALS | SCOPE OF SUPPLY

Cableway, in lengths 20m/25m/30m or 35m, final assembly on location

Rack: post made of stainless

steel, V2A, 2 pieces,

post made of robinia with pedestal made of stain-

less steel, 4 pieces

Pendulum seat: EPDM caoutchouc,

1 piece

Cableway trolley: 1 piece

Brake spring: length 1,50 m, 1 piece

length 3,00 m, 1 piece

Cable tensioner: stainless steel, 1 piece

Cable: galvanized steel,

1 piece

Climb: Stainless steel, V2A,

with 2 plateaus made of steel with surface made

of EPDM granules,

1 piece

Foundation plates: steel, coated

INSTALLATION

Foundations: 4

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

TECHNICAL INFORMATION

Dimensions:

Main dimension rack 1: 3050 x 2000 mm

Height rack 1: 3700 mm

Main dimension rack 1: 2190 x 1520 mm

Height rack 1: 2700 mm

Length L: 20m/25m/30m/35m

Weight: 680 kg - 690 kg
Capacity: acc. to normative

requirements

Dimension largest piece: 300 x 470 x 5500 mm

Heaviest piece: 78 kg

Max. fall height: 1700 mm

Impact area: 105m²/ 125m²/ 145m²/ 165m² Required safety slabs: 106m²/ 126m²/ 146m²/ 166m² Required lawn grating: 108m²/ 128m²/ 148m²/ 168m²

Recommended

surface material: sand, wood chip, gravel, synth. impact protection

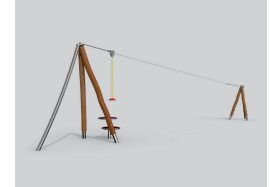


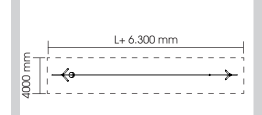


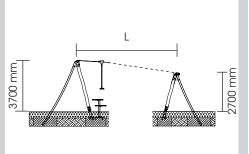












Please note the material information in the mounting- and maintenance instruction.