DATA SHEET CLIMBING EQUIPMENT MULTIFUNCTIONAL TRAINER GLULAM

Text for invitation to tender | Item No: 51 5512 601



MATERIALS | SCOPE OF SUPPLY

Climbing equipment, final installation on

location

Wood bows: structural composite

lumber, larch, with post shoe made of stainless

steel, V2A, 3 pieces

Head part: stainless steel V2A, 1

piece

Tubular frame: stainless steel, V2A,

3 pieces

Tube end caps: balls made of EPDM

caoutchouc, 18 pieces

Foundation plates: steel, coated

TECHNICAL INFORMATION

Dimensions:

Main dimension: Ø 4500 mm Height: 2600 mm Weight: 725 kg

Capacity: acc. to normative requirements

Dimension largest piece: 3720 x 1900 x 2660 mm

Heaviest piece: 70 kg

Max. fall height: 2600 mm Impact area: 50,27 m² Required safety slabs: 64,00 m² Required lawn grating: 64,00 m²

Recommended

surface material: synth. impact protection

INSTALLATION

Foundations: 5

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















