DATA SHEET CLIMBING TREE RAMUS

Item No: 515513401

stilum

No more splinters in the fingers—with a stainlesssteel climbing tree by stilum. Its high-quality, durable design has a high fun factor for large and small climbing artists alike.







TECHNIAL INFORMATION

Dimensions:

Main dimension: Ø 1400 mm

Height: 2600 mm

Weight: 75 kg

capacity: acc. to EN 1176

Max. fall height: 1870 mm Safety surfacing area: 30,70 m² Required safety slabs: 42,25 m²

Recommended

surface material: sand, wood chip, gravel,

synth. impact protection

MATERIALS | SCOPE OF SUPPLY

Climbing tree, pre-mounted completely

Rack: stainless steel, V2A,

3 pieces

tube end caps: balls made of EPDM,

11 pieces

Foundation anchor: metal plate

INSTALLATION

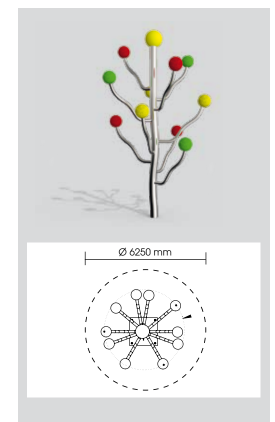
Foundations: 1

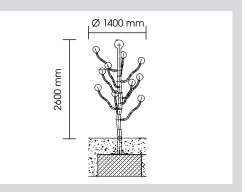
Installation at concrete surfaces possible

(special edition)

Installation according to our detailled mounting

instructions, see www.stilum.de





stilum GmbH Gewerbegebiet Larsheck | 56271 Kleinmaischeid | Tel. +49 (0) 2689 92790-0 | info@stilum.de | www.stilum.de stilum GmbH Palmsdorf 91 | A-4864 Attersee | +43 (0) 7666 93151 | info@stilum.at | www.stilum.at