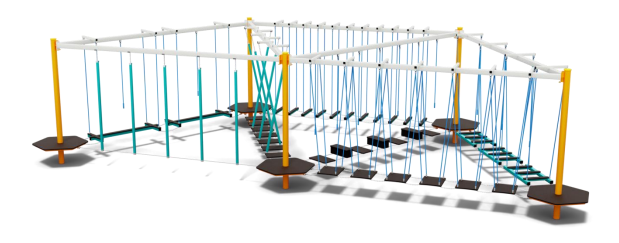


TECHNICAL DATA SHEET

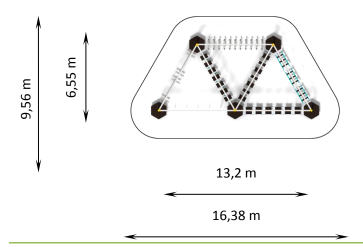
BALANCE PARK TOKIO

Catalogue number: 2592

It shall apply from: 2025-02-28	
Max. free fall height:	0,54 m
Product Dimensions: (length x width x height)	13,2 x 6,55 x 3,16 m
Impact area: (length x width)	16,38 x 9,56 m



Impact area dimensions

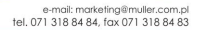


Permissible impact attenuating surface

No requirements

Technical description

- Construction made of steel pipes: Ø133x4mm, profile 100x100x3mm, 80x40x3mm and 70x70x3mm.
- Ropes in footbridges made of reinforced rope Ø10mm
- Hanging ropes made of reinforced rope Ø16mm
- Platforms made of anti-slip, waterproof plywood, 21mm thick
- The steel structure is hot-dip galvanized and powder-coated,
- The set includes foundations made of concrete of class C25/30.





TECHNICAL DATA SHEET

List of modules

- Rope bridge with obstacles x1pc
- Hanging beams x1pc
- Hanging ladders x1pc
- Hanging balance beams x1pc
- Pillar x5pcs
- Hanging footbridge x1pc
- Hanging steps x1pc
- Hanging obstacle footbridge x1pc

Product visualization

