

5 25 155 011 19

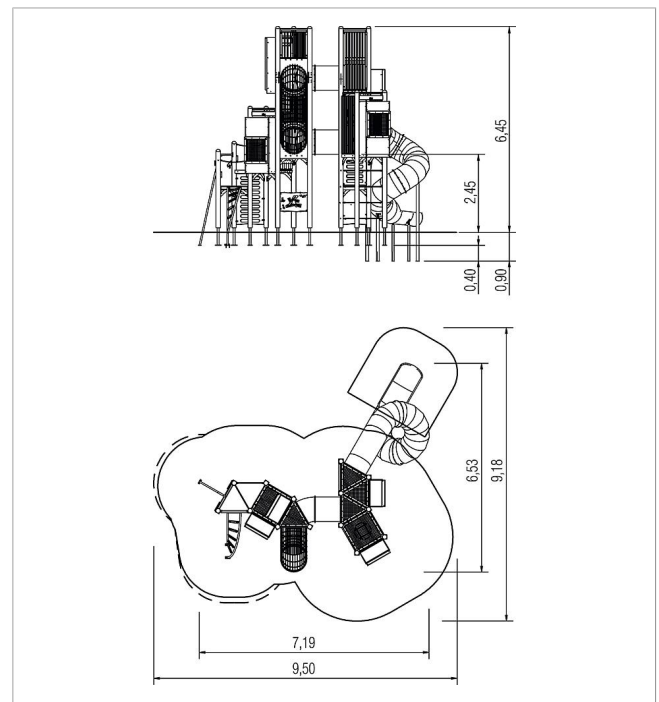
unique play unit Tokio Tower, solo






made in germany



Scope of delivery

- 14x post construction: softwood or steel
- 1x platform w. hole: high pressure laminate (HPL)
- 10x platform: high pressure laminate (HPL)
- 10x platform construction: hot-dip galvanised steel
- 6x overclimbing protection device: softwood, hot-dip galvanised steel, high pressure laminate (HPL)
- 1x climbing board: high pressure laminate (HPL) , glass fibre reinforced plastic (GFRP)
- 1x climbing board: high pressure laminate (HPL) glass fibre reinforced plastic (GFRP)
- 3x climbing board: high pressure laminate (HPL)
- 1x climbing board: softwood, high pressure laminate (HPL), glass fibre reinforced plastic (GFRP)
- 1x climbing pole: stainless steel (V2A)
- 1x ladder twisted: stainless steel (V2A), softwood
- 4x ring ascent: plastic-coated steel cable, stainless steel (V2A)
- 1x grid tube: stainless steel (V2A)
- 2x 3D parapet: high pressure laminate (HPL) , softwood, stainless steel (V2A)
- 1x parapet: high pressure laminate (HPL)
- 2x parapet: softwood
- 4x passage safety device: plastic-coated steel cable, stainless steel (V2A)
- 13x grid parapet: stainless steel (V2A)
- 5x slide entry plate: high pressure laminate (HPL)
- 1x acces restriction: high pressure laminate (HPL)
- 1x play parapet branche: high pressure laminate (HPL), acrylic glass (UV-resistant)
- 1x play parapet rotating colour disc: high pressure laminate (HPL) , acrylic glass (UV-resistant)
- 1x play parapet sound: high pressure laminate (HPL) , stainless steel (V2A), plastic-coated steel cable
- 5x grip set: aluminium, coated
- 2x slide element curve small 30 degrees: glass fibre reinforced plastic (GFRP)
- 2x slide element straight: glass fibre reinforced plastic (GFRP)
- fittings: stainless steel (V2A)



	Material	SW pi
	Foundation level	ET 400
	Minimum space	9,50x9,18x6,45 m
	Free falling height	245 cm
	Impact protection net	43,0 m ²
	Foundations	23x CF or 23x PFs + 3x CF