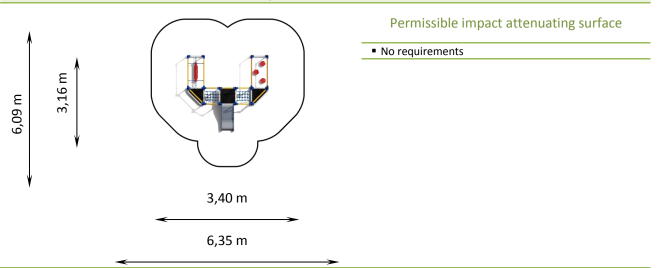


Impact area dimensions



## **Technical description**

- Construction made of steel pipes Ø48,3×2,9mm,
- Surface elements made of 8mm thick HPL boards
- Floor platforms made of anti-slip, waterproof plywood, 21mm thick,
- Steps made of anti-slip HDPE board
- Slide made of stainless steel and HDPE board 19mm thick
- Rope elements made of reinforced rope Ø16mm
- The steel structure is hot-dip galvanized and powder-coated,
- The set includes foundations made of concrete of class C25/30.

## List of components

- Tower W3-150-BD x2pcs
- Slanted rope net bridge L660 H150-550 x2pcs
- Crossbar H550 x1pc
- Stepping pads L1320 H150 x1pc
- Slide H550 x1pc
- Tower W4-550-BD x1pc
- Balance beam L1320 H150 x1pc
- Crossbar W3 H150 x2pcs
- Tower H-150 x2pcs

