



Permissible impact attenuating surface

- Bark grain size 20 do 80 mm, min. depth 200 mm + 100mm (for displacement)
- Woodchip grain size 5 do 30 mm, min. depth 200mm + 100mm (for displacement)
- Sand grain size 0,2 do 2 mm, min. depth 200mm + 100mm (for displacement)
- Synthetic surfaces in accordance whit tested HIC (EN 1177)

The impact attenuating surfacing shall be installed on the whole of impact area. A loose surface should be made so that its thickness is 100 mm greater than the minimum value given above.

Technical description

- Construction made of steel pipes Ø48,3x2,9mm,
- Surface elements made of 8mm thick HPL boards decorated with colourful prints resistant to UV radiation
- Floor platforms made of anti-slip, waterproof plywood, 21mm thick,
- Slide made of stainless steel and milled HPL board 10mm thick
- The steel structure is hot-dip galvanized and powder-coated,
- The set includes foundations made of concrete of class C25/30.



List of components

- High bottom structure + grate H950 x1pc
- Bottom construction + gate H-950 x2pcs
- Tower W4-950-ZD4 x2pcs
- Climbing entrance with handles H950 x1pc
- Stairs H950 x1pc
- Fireman's entrance H950 x1pc
- Necking H950 x2pcs
- Bridge with fence L1320 H950 x1pc
- Side panel A3 H950 x1pc
- Side panel A2 Dragon H950 x1pc
- Dragon slide H950 x1pc
- Top of the tower D4 x2pcs

Product visualization

