## minisweet 0112

## STAINLESS STEEL DEVICE

| Device Specifications |  |
| :--- | :---: |
| Safety zone | $21,50 \mathrm{~m}^{2}$ |
| Length | $1,56 \mathrm{~m}$ |
| Width | $2,56 \mathrm{~m}$ |
| Total height | $2,46 \mathrm{~m}$ |
| Free fall height | $0,90 \mathrm{~m}$ |
| Age range | $1-8 \mathrm{yrs}$ |
| In accordance w/ EN standards | $1176-1: 2009$ |
| Availability of spare parts | Yes |
| Weight of the heaviest part [kg] | 12 |
| Dimension of the biggest part [cm] | $260 \times 8 \times 8$ |

Minimal space



## MATERIAL SPECIFICATION

Minisweet series - playground devices for the youngest children, equipped with a variety of educational elements and handling panels that stimulate the imagination, exercise manual abilities and boost the development of motor and cognitive skills through fun activities.

- Stainless steel construction
- Roofs, shields, educational panels made out of atmospheric condition resistant HDPE polythene plates
- All screws covered with colorful plastic caps
- Platforms made out of anti-skidding plywood or HPL plate


## EDUCATION AND DEVELOPMENT

- Panel: sea animals
- Mini shop: panel with digits and mathematical characters
- Abacus: geometric figures
- Flower: handling elements


## ADDITIONAL COMMENTS

- The device is certified by an accrediting organization or declaration of conformity
- Embedded 76/65/55 cm deep in flat ground
- The device is designed for public playgrounds
- The slide should not be positioned in a southbound direction


Due to the free fall height of the device, the EN 1176-1:2009 standard allows the following surfaces to cushion a fall. The level of granular aterials requires inhy in, conservation's synnctions. Dimensions of the aundation are described in installation instruction struction.

| Material | Description $[\mathrm{mm}]$ | Minimal layer <br> thickness $[\mathrm{mm}]$ | Dimensions <br> foundation |
| :--- | :---: | :---: | :---: |
| Turf/Soil |  |  | $\mathrm{A}, \mathrm{B}, \mathrm{C}$ |
| Tree bark | Grain size <br> from 20 to 80 | 300 | A,C |
| Chip | Grain size <br> from 5 to 30 | 300 | A,C |
| Sand | Grain size <br> from 0,2 to 2 | 300 | A,C |
| Gravel | Grain size <br> from 2 to 8 | 300 | A,C |
| Synthetic <br> materials | Free fall <br> approval <br> $\geq 900$ |  | $\mathrm{~A}, \mathrm{~B}, \mathrm{C}$ |

