## Climbing complex BOA



| Technical information |  |
| :--- | :--- |
| Safety area width | 8.99 m |
| Safety area length | 20.59 m |
| Width of structure | 5.65 m |
| Length of structure | 17.27 m |
| Height of structure | 2.16 m |
| Max. fall height | 1.93 m |
| Recommended age of children | $4+$ |
| For simultaneous use by several <br> children | $1-20$ |

## Product consists of

| Climbing walls | 1 pcs <br>  <br> Climbing nets |
| :--- | :--- |
|  | 5 pcs <br> 16 mm six-strand PES cover <br> braided steel ropes |
| Posts | 8 pcs |
|  | Laminated wood |
| Grips for hands and/ | 5 pcs |
| or feet | HDPE plastic |
| Tubes | 18 pcs <br> Galvanized and powder coated <br> steel |


| Installers | 2 |
| :--- | :--- |
| Installation time | 8 h |
| Volume of concrete | 17 bags $(25 \mathrm{~kg})$ |
| Package dimensions | $2,90 \times 1,0 \times 1,6 \mathrm{~m}$ |

Climbing frame offers various climbing opportunities. Its sides are covered with various climbing nets and walls: nets with smaller and bigger holes and spider-net style nets.

