## Climbing frame HYDRA



## Technical information

| Safety area width | 5.24 m |
| :--- | :--- |
| Safety area length | 6.74 m |
| Width of structure | 1.64 m |
| Length of structure | 3.14 m |
| Height of structure | 2.16 m |
| Max. fall height | 1.92 m |
| Recommended age of children | $4+$ |
| For simultaneous use by several <br> children | $2-4$ |

Safety area width
Safety area length
Width of structure

Height of structure
Max. fall height

For simultaneous use by several
2-4
children

Product consists of
Climbing nets

Posts

Grips for hands and/
or feet
Tubes

2 pcs
16 mm six-strand PES cover braided steel ropes

2 pcs
Laminated wood
5 pcs
HDPE plastic
1 pcs
Galvanized and powder coated steel

## Installation info

Installers
Installation time

2
4 h

The product's painted profile posts made of laminated timber are concreted into the ground using hot-galvanized metal U-fittings

| Volume of concrete | 10 bags $(25 \mathrm{~kg})$ | The product needs a safety surface |
| :--- | :--- | :--- |
| Package dimensions | $2,2 \times 0,3 \times 0,3 \mathrm{~m}$ |  |
| Package weight | 35 kg |  |

Climbing frame HYDRA provides kids with two diagonal climbing nets and one climbing rope with platforms.

