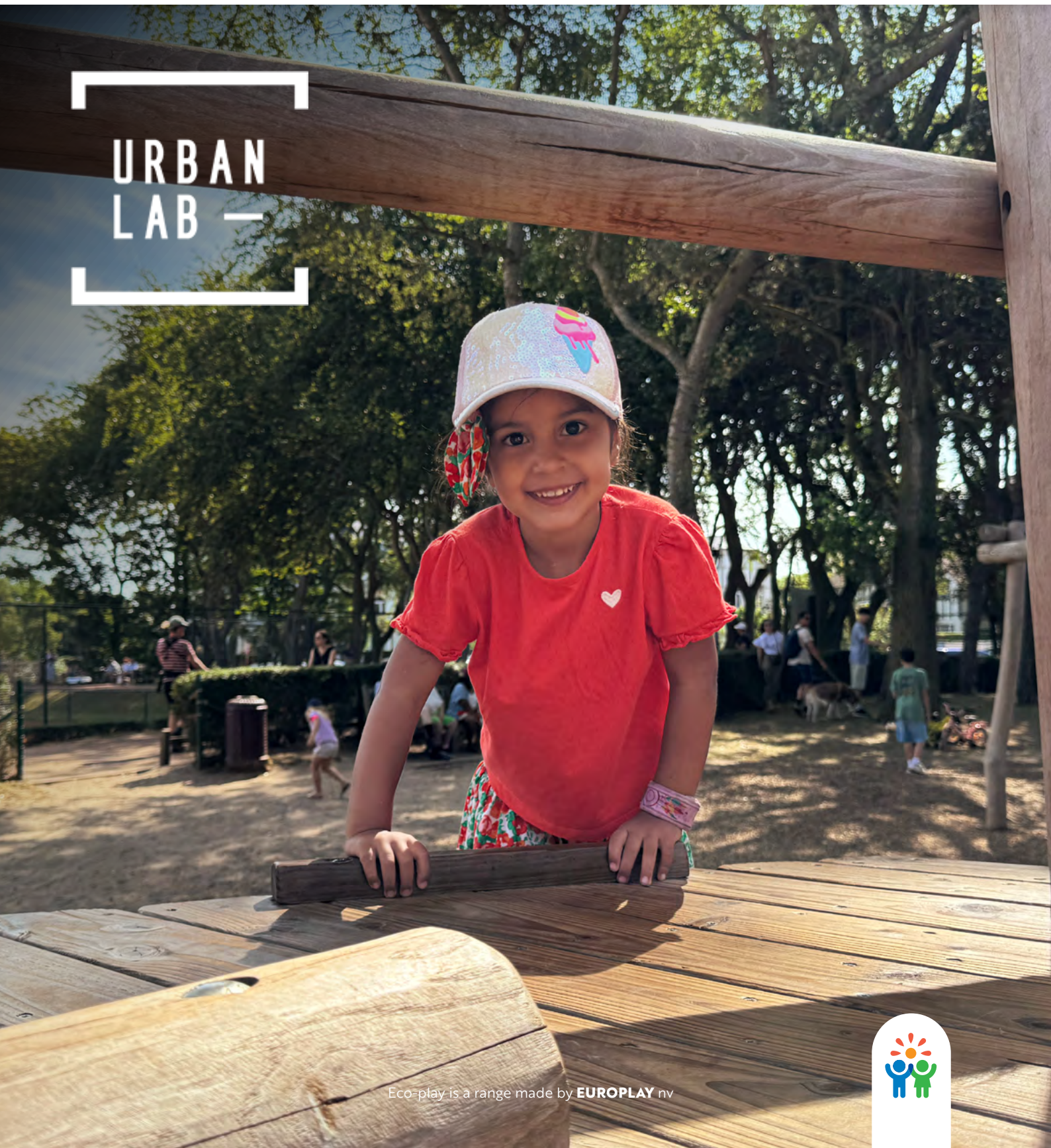


# Eco-play®

Natural playgrounds

URBAN  
LAB —



Eco-play is a range made by **EUROPLAY** nv



# Inspired by nature



## Symbols



Length x width x height



Fall height



Age category



Crane needed that can carry minimum **550 kg** up to **8 m** high



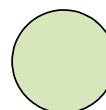
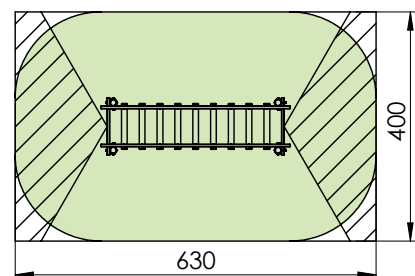
☺ Number of people  
☺ Working hours  
砼 Concrete required



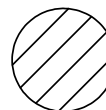
Accessible without assistance from others for children with a mental or physical disability



Accessible with assistance from others for children with a mental or physical disability



Safety zone:  
space to be kept clear around each unit.



Linking zone:  
zone in which linking zones are allowed to overlap.

Due to our commitment to continuous improvement we reserve the right to apply changes without prior notice of termination. The designs, colours and/or photos and/or sizes specified and/or age categories in this catalogue are only illustrative and may sometimes differ from the included installation manual.

Only the latter is valid based on the European standard EN 1176.



A lot of children are growing up in a world of concrete and metal. However we are now aware that a green environment can improve the health and well-being of young and old. Children are therefore encouraged to play in line and with respect for nature. Over the last few years, many playgrounds are more equipped with natural materials such as tree trunks and wooden play equipment,...

Research shows that natural play offers unique challenges and learning opportunities to children. It makes playing more interesting and afterwards they generally feel better. Green playgrounds also invite children to exercise in a more intensive and varied way.

#### **Eco-play mission:**

Eco-play makes children happy by designing and manufacturing natural play equipment for public use.

Discover our  
full catalogue!



Scan the QR code  
or visit [europlay.eu](http://europlay.eu)



## Swings



Robinia toddler swing  
RO161 · p. 8

## Bouncing & turning



Carrousel  
RO900 · p. 8

## Educational play



Rainbow  
RO039 · p. 9



Rotating drum  
RO040 · p. 9



## Sand playground equipment



Playtables  
RO1100 - RO1101 - RO1105 · p. 10



Sandtable with swivel tube  
RO1102 · p. 11



Sand crane pulley  
RO1103 · p. 11



## Slides & hillside stairs



Low freestanding slide  
RO003 · p. 12



High freestanding slide  
RO004 · p. 12



Hillside stairs  
RO375 » RO378 · p. 13



Stair steps  
RO390 · p. 13



## Balance & agility



Acrobatic trail RO361 » RO368 · p. 14 » 18



## Climbing & clambering



Molehill  
RO800 · p. 20



Termite hill  
RO805 · p. 20



Ant nest  
RO810 · p. 20



## Theme & imagination



Play kitchen  
RO1300 · p. 22



Outdoor kitchen  
RO1302 · p. 23



Dragon  
RO340 · p. 24



Inclusive pirate ship Albatros  
RO735-I · p. 26



## Play & climbing towers



Knight fortress  
(with stainless steel  
fireman's pole)  
RO555 · p. 28



Combi-knight fortress  
RO563 · p. 30



Combi-knight fortress  
RO561 · p. 31



Combi-knight fortress  
RO562 · p. 34



Combi-knight fortress  
RO560 · p. 36



Maxi-knight fortress  
RO567 · p. 38



Mega-knight fortress  
RO593 · p. 39



Eco-play®



## Robinia toddler swing - RO161

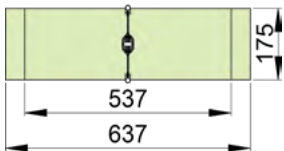


1,9 x 0,3 x 1,8 m

1,00 m

0 - 4

2 ☺ - 2,5 ☺



(9,5 m<sup>2</sup> solid soil material)  
(11,5 m<sup>2</sup> loose soil material)



## Carrousel - RO900

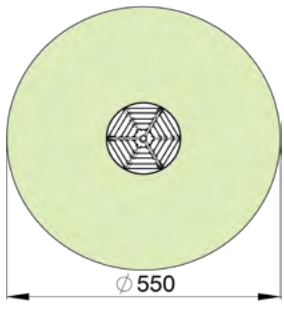


1,5 x 1,5 x 1,0 m

0,20 m

3 - 15

2 ☺ - 3 ☺



Soil material is necessary  
when installing this  
playground equipment.



# Play panels - RO039 » RO040



1,1 x 0,2 x 0,9 m

2 - 6



1 Ⓢ - 1,5 Ⓢ

4 fixing clamps are included in each panel.

The wooden fixing poles (RO032) should be ordered separately (a piece).

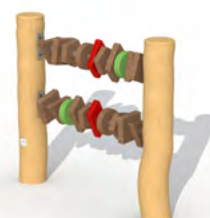
Rainbow - RO039 + 2x RO032



Rotating drum - RO040 + 2x RO032



Robinia abacus disk panel  
RO930



Fixing post - RO032



RO039 + 2x RO032



RO040 + 2x RO032



## Play table & little chair - RO1100 & RO1105



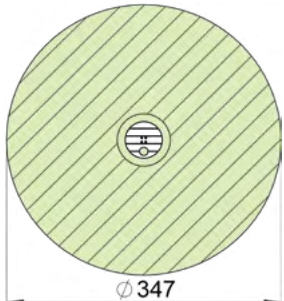
RO1100

0,5 x 0,5 x 0,6 m

0,60 m

3 - 10

1 ♂ - 1 ♀



(10 m<sup>2</sup>)

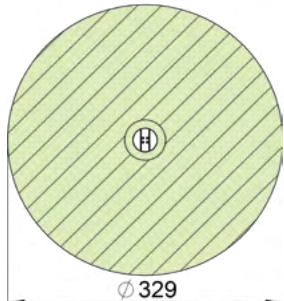
RO1105

0,3 x 0,3 x 0,4 m

0,40 m

3 - 10

1 ♂ - 1 ♀



(8,5 m<sup>2</sup>)



## Sandtable with figures - RO1101

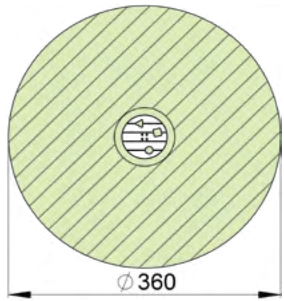


0,6 x 0,6 x 0,6 m

0,55 m

3 - 10

1 ♂ - 1 ♀



(10,5 m<sup>2</sup>)



## Sandtable with swivel tube - RO1102



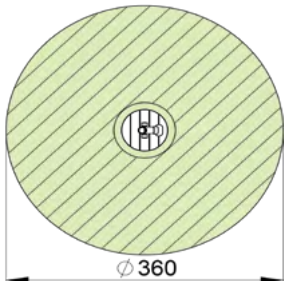
0,6 x 0,6 x 1,0 m

0,55 m

3 - 10



1 Ⓜ - 1 Ⓛ



Oppervlakte:  $\pm 10,5 \text{ m}^2$  Afmetingen (LxBxH):  $0,6 \times 0,6 \times 0,9 \text{ m}$  Valhoogte:  $0,55 \text{ m}$   
(10,5 m<sup>2</sup>)



## Sand crane pulley - RO1103



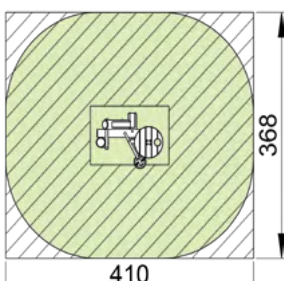
1,1 x 0,7 x 1,7 m

0,65 m

3 - 10



2 Ⓜ - 1,5 Ⓛ



(15,5 m<sup>2</sup>)



## Low freestanding slide - RO003

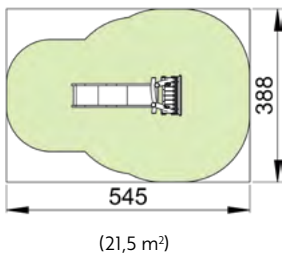


2,5 x 0,9 x 2,2 m

1,0 m

2 - 6

2 ☺ - 3 ☺



## High freestanding slide - RO004

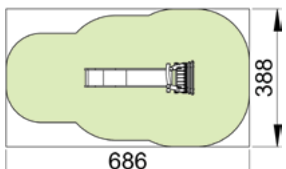


3,1 x 0,9 x 2,7 m

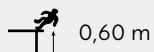
1,50 m

4 - 12

2 ☺ - 3 ☺



# Hillside stairs - RO375 » RO378



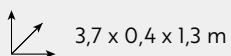
0,60 m



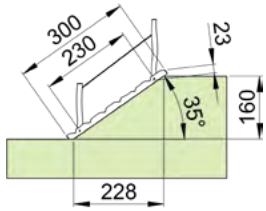
2 - 15

The ideal slope for a hillside stair is 35°.

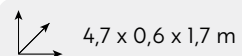
Hillside stair (short version)  
RO375 (with rope)  
RO376 (without rope)



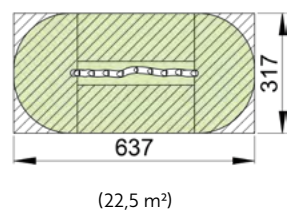
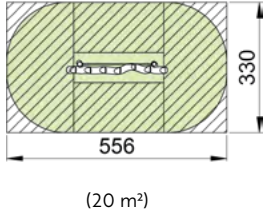
2 Ⓢ - 2 Ⓣ



Hillside stair (long version)  
RO377 (with rope)  
RO378 (without rope)



2 Ⓢ - 1,5 Ⓣ



(20 m<sup>2</sup>)

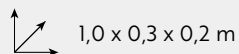
(22,5 m<sup>2</sup>)



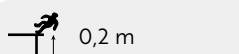
## Stair steps - RO390



Each stair step is sold separately. On the image you can see 6x RO390.



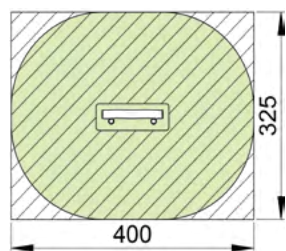
1,0 x 0,3 x 0,2 m



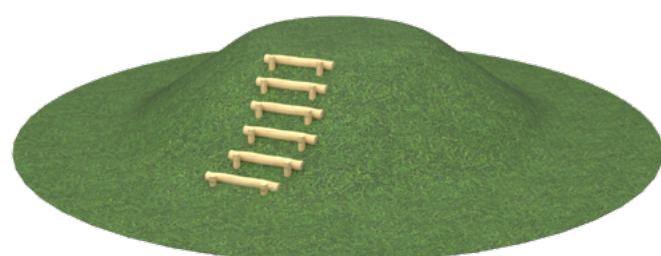
0,2 m



1 Ⓢ - 1 Ⓣ



(13 m<sup>2</sup>)



The maximum slope for the stair steps is 45°.

## Rhinoceros - RO361

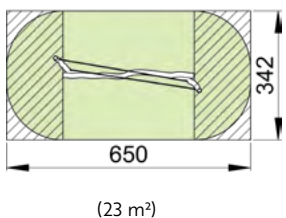


4,1 x 0,6 x 2,2 m

1,00 m

4 - 15

2 ☺ - 3 ☺



## Giraffe - RO362

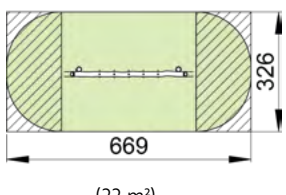


3,7 x 0,3 x 2,2 m

0,80 m

4 - 15

2 ☺ - 4 ☺



## Springbok - RO363

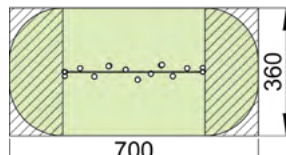


4,0 x 0,6 x 1,9 m

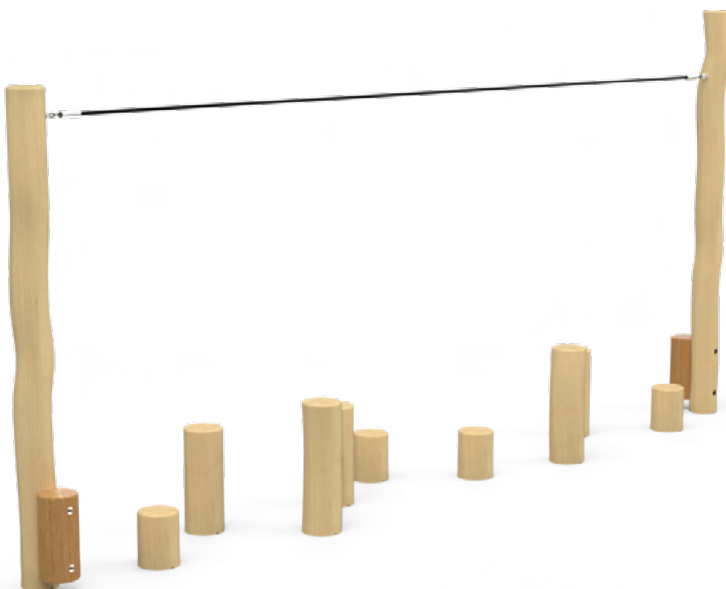
0,50 m

4 - 15

2 ☺ - 3 ☺



(25,5 m<sup>2</sup>)



## Zebra - RO364

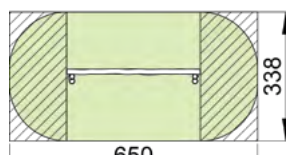


3,5 x 0,4 x 2,2 m

0,60 m

4 - 15

2 ☺ - 4 ☺



(22 m<sup>2</sup>)



## Gnu - RO365

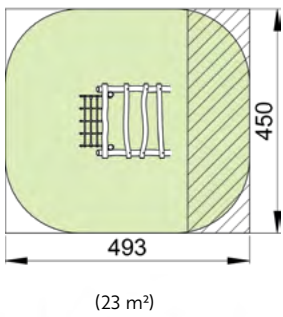


2,0 x 1,5 x 1,0 m

1,00 m

3 - 15

2 ☺ - 4 ☺



(23 m<sup>2</sup>)



## Gazelle - RO366

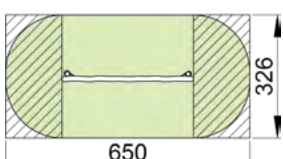


3,5 x 0,3 x 2,2 m

0,60 m

4 - 15

2 ☺ - 4 ☺



(21,5 m<sup>2</sup>)



## Leopard - RO367

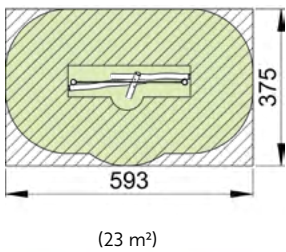


3,1 x 0,8 x 2,0 m

0,60 m

4 - 15

2 ☺ - 4 ☺



## Okapi - RO368

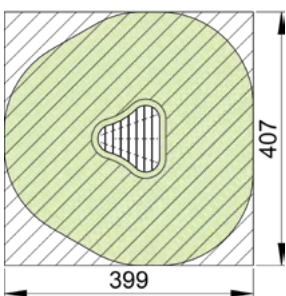


1,1 x 1,0 x 0,4 m

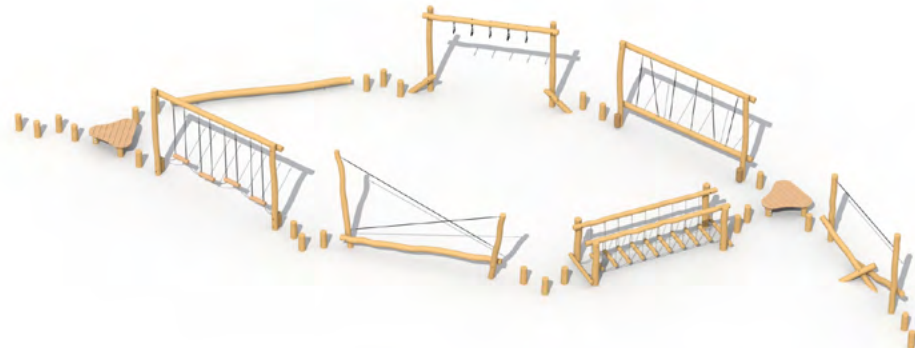
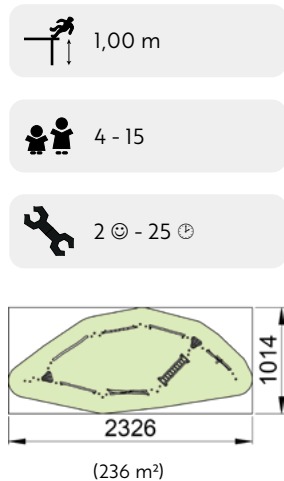
0,35 m

2 - 15

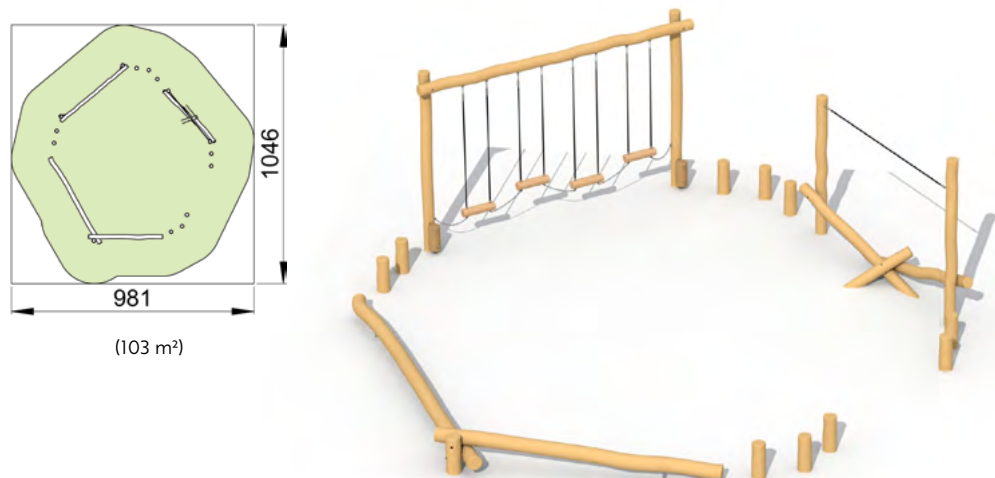
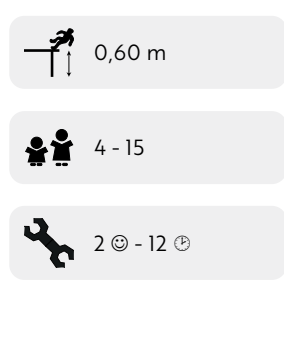
2 ☺ - 1 ☺



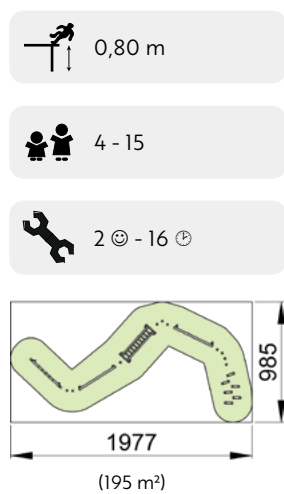
## Acrobatic trail (type A) - RO380



## Acrobatic trail (type B) - RO381



## Acrobatic trail (type C) - RO382





Balance & agility



## Molehill - RO800

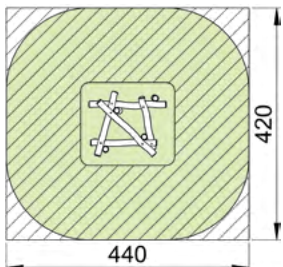


1,4 x 1,2 x 1,2 m

0,60 m

4 - 12

2 ☺ - 1,5 ☺



(18,5 m<sup>2</sup>)



## Termite hill - RO805

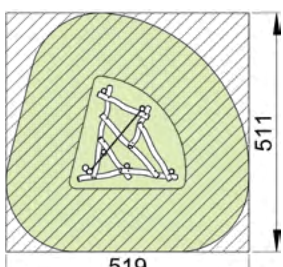


2,2 x 1,2 x 1,2 m

1,00 m

4 - 12

2 ☺ - 4 ☺



(27 m<sup>2</sup>)



# Ant nest - RO810

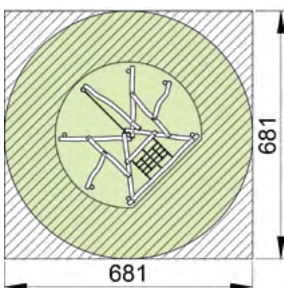


3,7 x 3,2 x 1,6 m

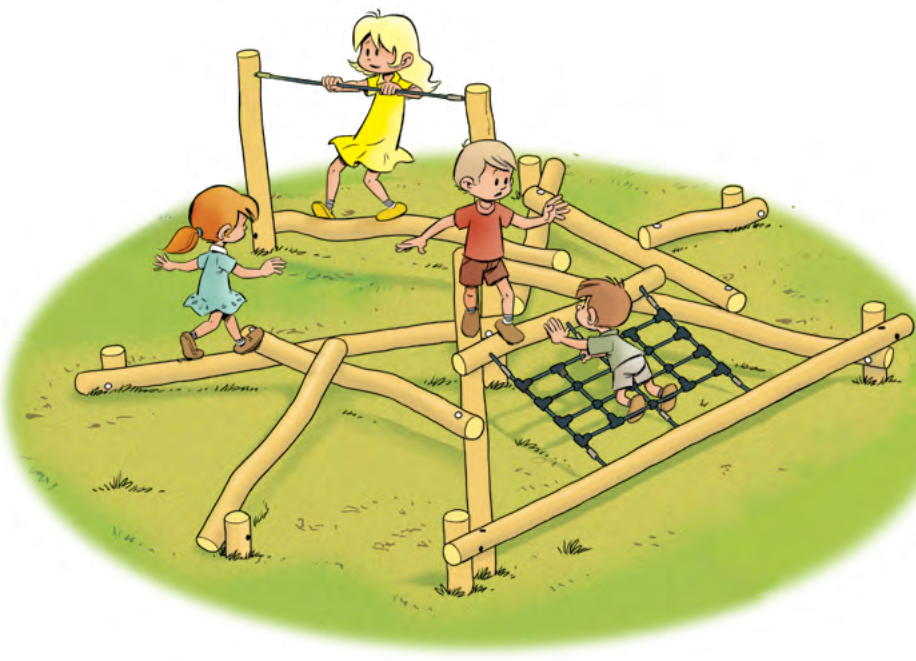
0,75

4 - 12

2 ♂ - 5,5 ♂



(46,5 m<sup>2</sup>)



## Play kitchen - RO1300 (A/B)

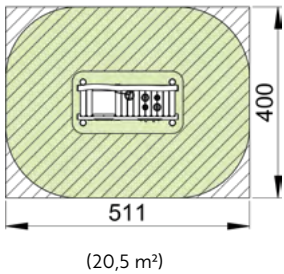


2,2 x 1,0 x 1,1 m

0,6 m

2 - 8

2 ♂ - 2 ♂



# Outdoor kitchen - RO1302 (A/B)

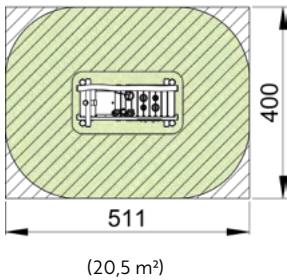


2,2 x 1,0 x 1,1 m

0,6 m

2 - 8

2 ☺ - 2 ☺



# Dragon - RO340

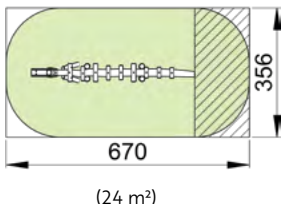


4,5 x 0,6 x 1,7 m

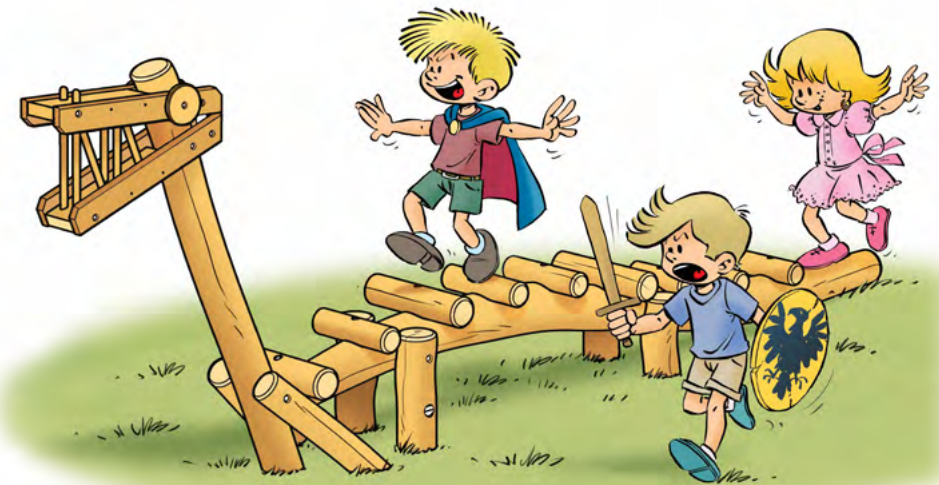
0,60 m

2 - 10

2 Ⓢ - 4 Ⓢ



(24 m<sup>2</sup>)



Wheelchair-accessible pirate ship

# Albatros

What makes this play equipment so special? The stern of the Albatros has been equipped with the following extra features for optimal accessibility:

- 1 Wheelchair-accessible ramp
- 2 Larger platform allowing easy wheelchair maneuvering
- 3 Additional abacus and dexterity game, accessible from a seated position

**Set sail for endless fun for every child, discover more on the following pages.**



# Wheelchair-accessible pirate ship 'Albatros' - RO720 » RO735



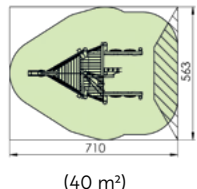
RO720 (stem)

4,9 x 2,7 x 3,3 m

1,20 m

4 - 12

2 ☺ - 9 ☺



(40 m<sup>2</sup>)



RO730 (lookout post)

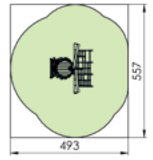
2,1 x 1,8 x 3,9 m

2,10 m

4 - 12

2 ☺ - 5 ☺

(27,5 m<sup>2</sup>)



(27,5 m<sup>2</sup>)



RO735-I (stern)

7,0 x 5,9 x 4,5 m

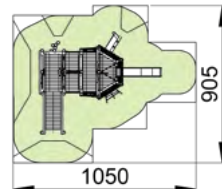
1,50 m

4 - 12



2 ☺ - 12 ☺

(71,5 m<sup>2</sup>)



(71,5 m<sup>2</sup>)





# Knight fortress (with fireman's pole)



min. 550 kg - 8 m



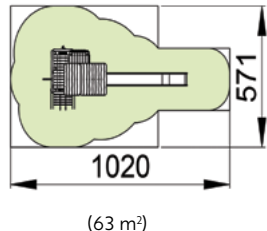
4 - 16

RO555 + G125 (stainless steel slide)

6,8 x 2,6 x 4,7 m

2,5 m

3 ☺ - 6,5 ☺

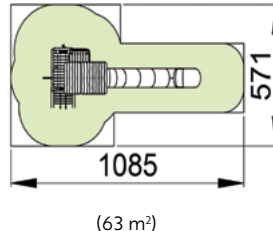


RO555 + G025 (stainless steel tube slide)

7,4 x 2,6 x 4,7 m

2,2 m

3 ☺ - 8 ☺

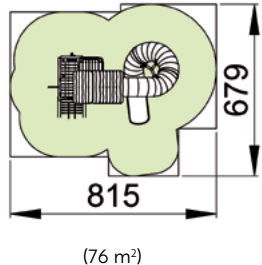


RO555 + G026 (stainless steel spiral slide)

5,2 x 3,3 x 4,7 m

2,2 m

3 ☺ - 9,5 ☺



with fireman's pole





# Combi-knight fortress (with magic tower without roof)

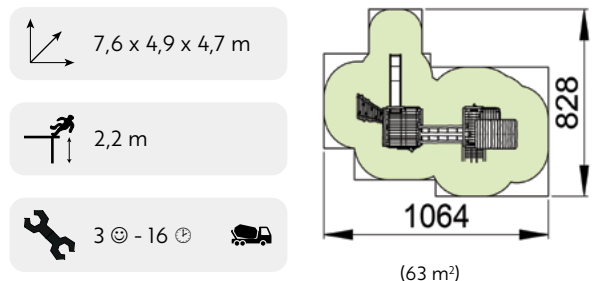


min. 550 kg - 8 m

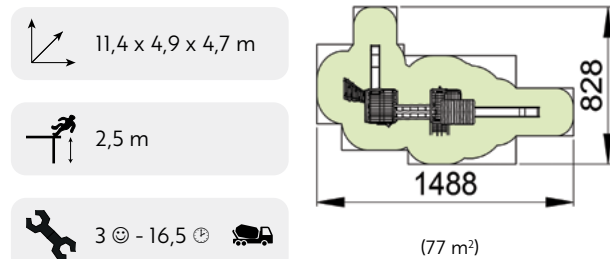


4 - 16

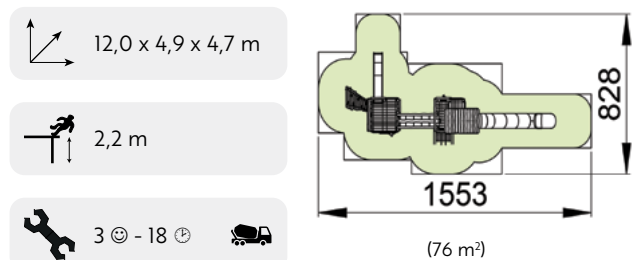
RO563 + RO006 (with closing wall)



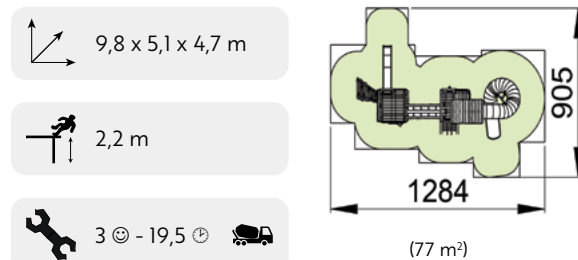
RO563 + G125 (stainless steel slide)



RO563 + G025 (stainless steel tube slide)



RO563 + G026 (stainless steel spiral slide)



# Combi-knight fortress (with magic tower with roof)

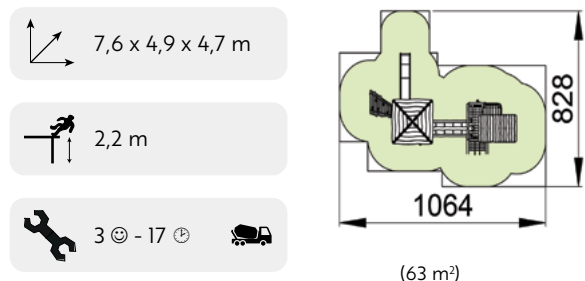


min. 550 kg - 8 m

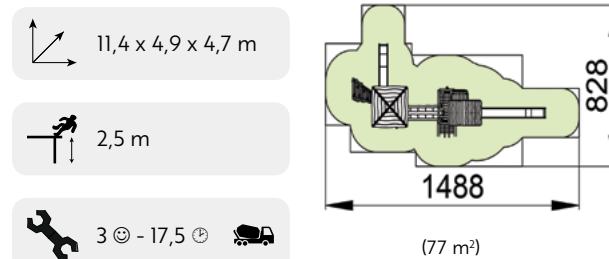


4 - 16

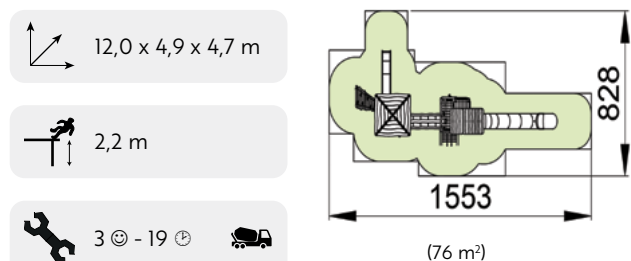
RO561 + RO006 (with closing wall)



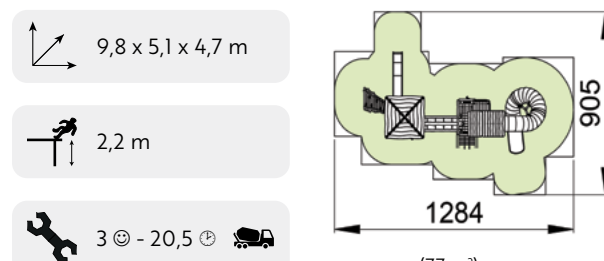
RO561 + G125 (stainless steel slide)



RO561 + GO25 (stainless steel tube slide)



RO561 + GO26 (stainless steel spiral slide)



**“The best classroom  
is roofed only by the sky.”**

- Margaret Mc Millan





Play & climbing towers

# Combi-knight fortress (with magic tower without roof, with balance trail)

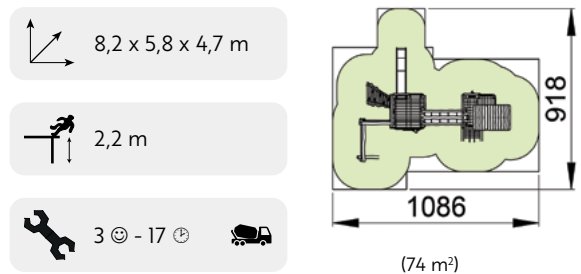


min. 550 kg - 8 m

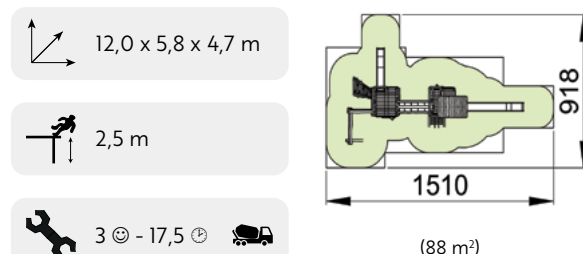


4 - 16

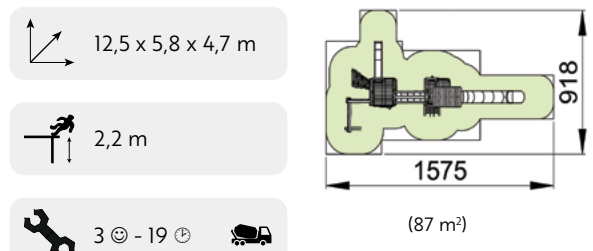
RO562 + RO006 (with closing wall)



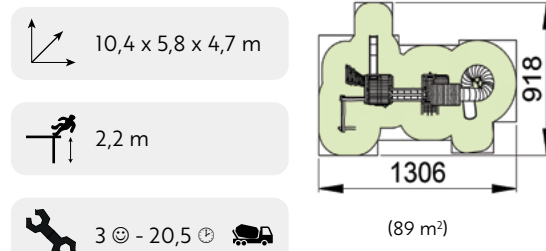
RO562 + G125 (stainless steel slide)



RO562 + G025 (stainless steel tube slide)



RO562 + G026 (stainless steel spiral slide)





# Combi-knight fortress (with magic tower with roof, with balance trail)



min. 550 kg - 8 m



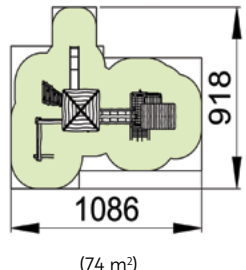
4 - 16

RO560 + RO006 (with closing wall)

8,2 x 5,8 x 4,7 m

2,2 m

3 ☺ - 18 ☺

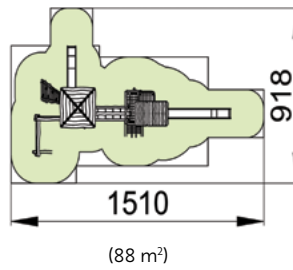


RO560 + G125 (stainless steel slide)

12,0 x 5,8 x 4,7 m

2,5 m

3 ☺ - 18,5 ☺





## Combi-knight fortress (with magic tower with roof, with balance trail)



min. 550 kg - 8 m

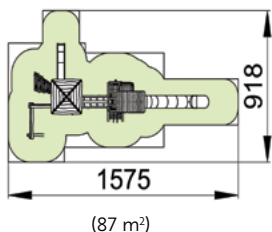


4 - 16



RO560 + G025 (stainless steel tube slide)

12,5 x 5,8 x 4,7 m



2,2 m

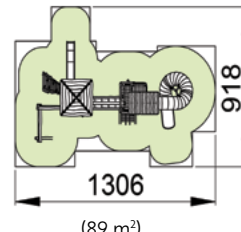
3 ☺ - 20 ☺ (87 m²)

RO560 + G026 (stainless steel spiral slide)

10,4 x 5,8 x 4,7 m

2,2 m

3 ☺ - 21,5 ☺ (89 m²)



# Maxi-knight fortress (with magic tower without roof and playtower with beam bridge)

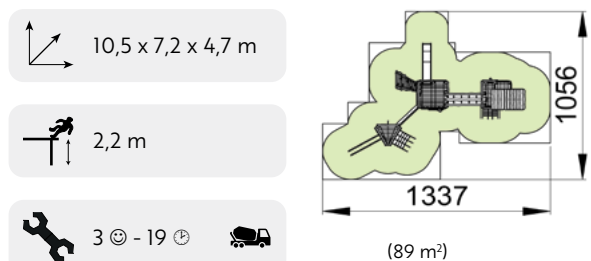


min. 550 kg - 8 m

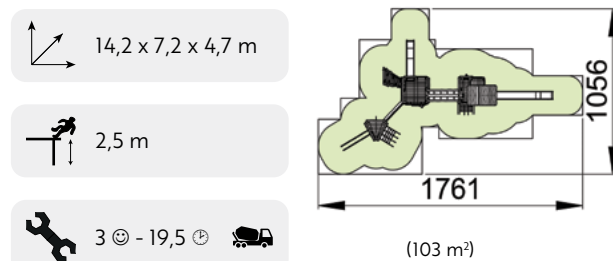


4 - 16

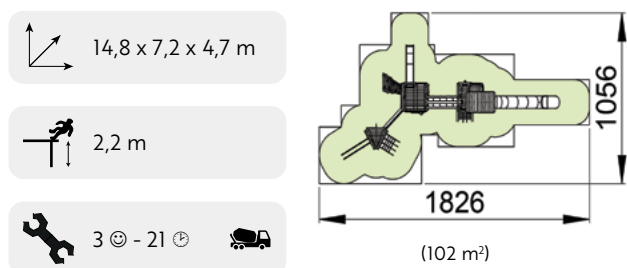
RO567 + RO006 (with closing wall)



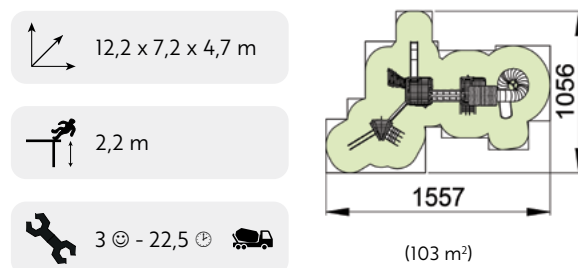
RO567 + G125 (stainless steel slide)



RO567 + G025 (stainless steel tube slide)



RO567 + G026 (stainless steel spiral slide)



# Mega-knight fortress (with magic tower without roof and beetle bridge with beam bridge)



min. 550 kg - 8 m



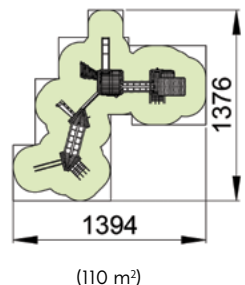
4 - 16

RO593 + RO006 (with closing wall)

11,0 x 10,3 x 4,7 m

2,2 m

3 ☺ - 22 ☺

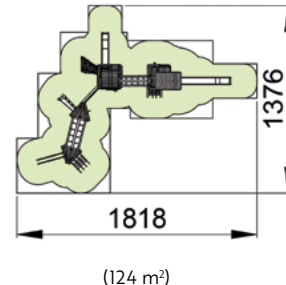


RO593 + G125 (stainless steel slide)

14,8 x 10,3 x 4,7 m

2,5 m

3 ☺ - 22,5 ☺

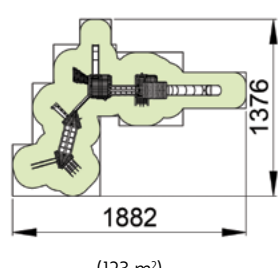


RO593 + G025 (stainless steel tube slide)

15,4 x 10,3 x 4,7 m

2,2 m

3 ☺ - 24 ☺

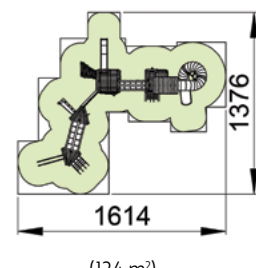


RO593 + G026 (stainless steel spiral slide)

13,2 x 10,3 x 4,7 m

2,2 m

3 ☺ - 25,5 ☺

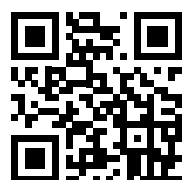




## EUROPLAY<sup>NV</sup>

Eegene 9 – B-9200 Dendermonde  
+32 (0)52 22 66 22  
[info@europlay.eu](mailto:info@europlay.eu)  
[www.europlay.eu](http://www.europlay.eu)

Discover our full range  
of natural playgrounds  
in robinia!



Copyright © Europlay 2025, No part of this publication may be reproduced and/or published by print, photocopy, microfilm or any other means without prior written permission of the publisher.

Subject to printing and typographical errors.  
Publisher: Europlay nv  
Eegene 9 - 9200 Dendermonde (Belgium) - [www.europlay.eu](http://www.europlay.eu)

