



Ahoy, Mateys!
Welcome to **Robinia**
water world



Stimulating ones imagination and
developing physical fitness,
the pirate ship and the Robinia castle

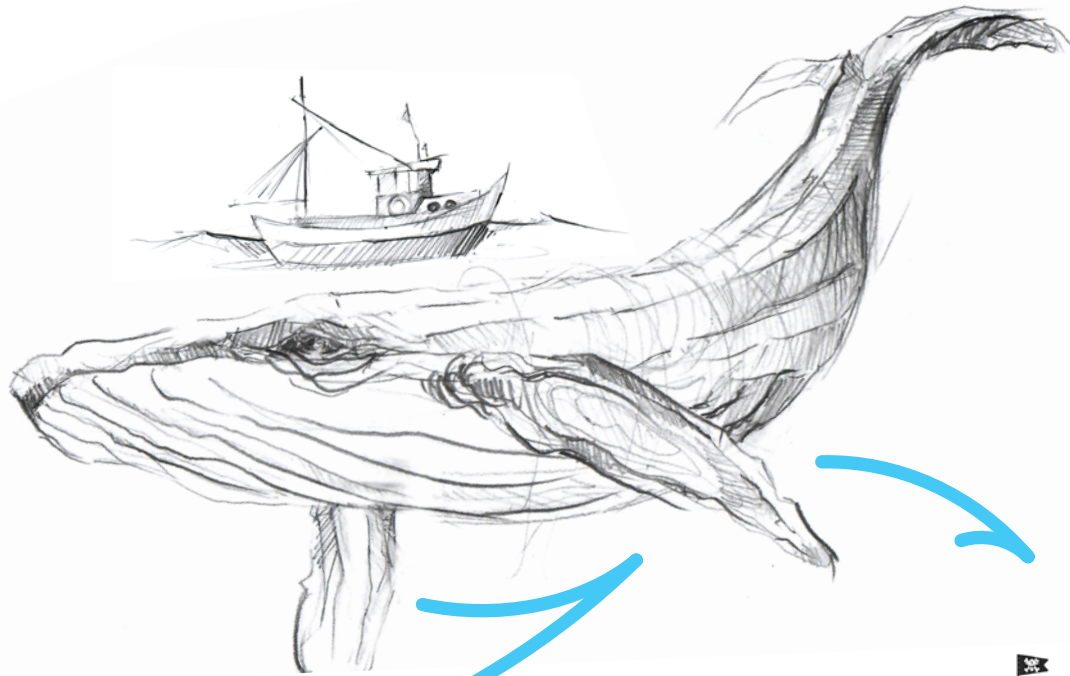


Let's **discover**



PIRATE SHIPS

Robinia water world creates a space for themed games. Despite the lack of colourful costumes worn by the little ones, playing on the deck of the pirate ship and in the chambers of castle allows children to stimulate their imagination while playing various roles.

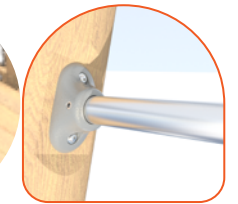
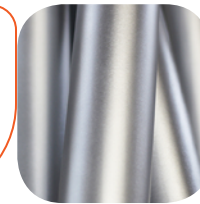


Construction: natural Acacia Robinia wood

Construction elements: Made of AISI304 stainless steel

Elements made out of 13 mm thick HPL material

A system of fasteners and buckles made of strong aluminium alloys



Certified **stainless** 6 mm chains

Slides: stainless steel AISI304

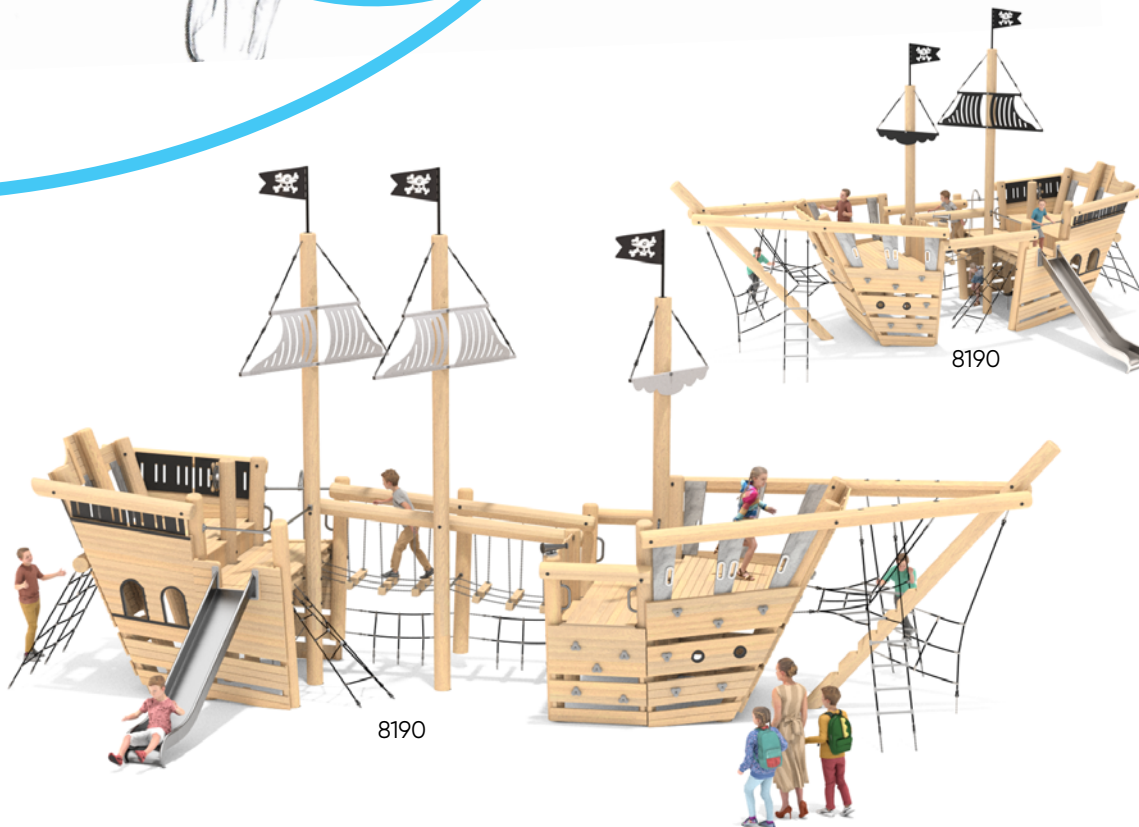
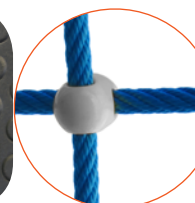
PP-multisplit polypropylene **ropes** with a diameter of 16 mm with a steel core



Climbing stones made of a mixture of aggregates and coloured resins

Robust, ball-shaped **rope connections**

Rope ends clamped in sleeves made of durable aluminium alloys



CASTLE, FORTIFICATION OR A SECRET PIRATE COVE?

With just a bit of imagination, children can travel to the medieval times, modern times or, to their own magical worlds. Playing with Robinia devices teaches creativity, develops imagination and supports emotional development, which ultimately, shape youth's personality.

FUNCTIONS:



Socializing



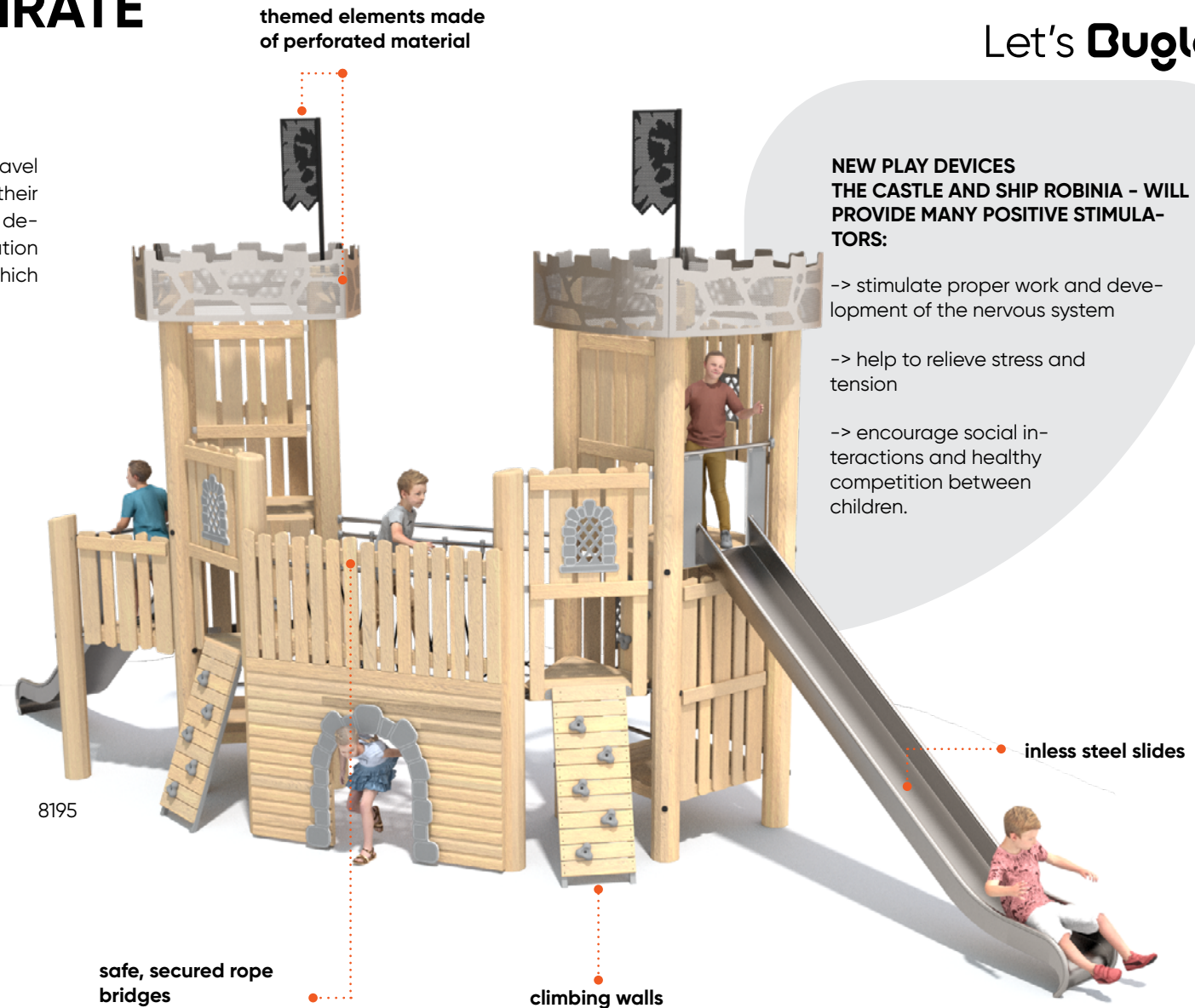
Socializing



Balancing



Climbing



Let's Buglo

NEW PLAY DEVICES THE CASTLE AND SHIP ROBINIA - WILL PROVIDE MANY POSITIVE STIMULA- TORS:

-> stimulate proper work and development of the nervous system

-> help to relieve stress and tension

-> encourage social interactions and healthy competition between children.

8195

RECEPTORS STIMULATION

Playing with water can be exciting, refreshing, and above all, it supports the development of one of the most important senses- touch! Interactive elements allow children to pour water from one basin to another, revealing to

them how water behaves. In addition, it allows the youngest users to assess the properties of objects and check how they will behave in a liquid - will the object sink, or will it float?



8189



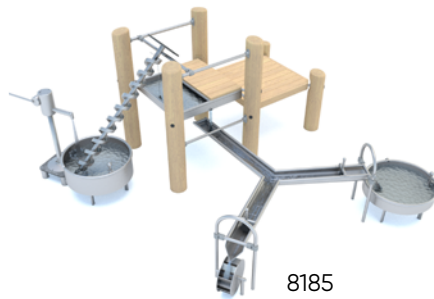
8184



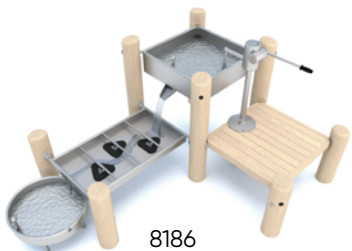
8183



8182



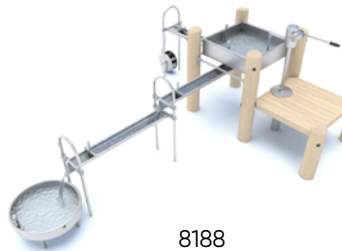
8185



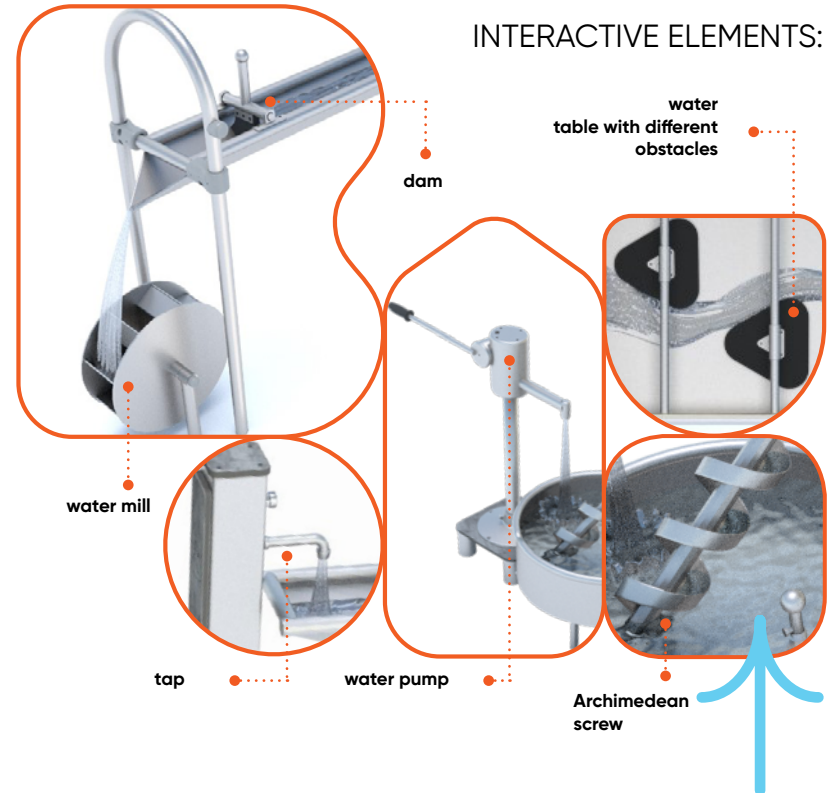
8186



8182



8188



INTERACTIVE ELEMENTS:

water table with different obstacles

dam

water mill

tap

water pump

Archimedeian screw

Has our product caught your eye?
Don't wait, contact our dealer today.