



















TECHNICAL DATA SHEET























77, 80 m²

Structure Galvanised steel, powder coated with polyester

Panels 19 mm HDPE (high-density polyethylene)

Grips Resin and quartz sand

Reinforced with steel core and PP multifilaments **Ropes**

Bars Stainless steel

Slider 140 cm straight polyethylene tube











ROC-47E2 ONYX

ONYX is the extended configuration of the range, combining three different modular sets – CORAL, AMBER and MICA – joined by a walkway with side ropes and a 60.3 mm diameter stainless steel tube.

- CORAL forms a three-module spiral structure that encourages three-dimensional exploration. It features an inclined rope climb and double fireman's pole on either side.
- AMBER combines two diagonally connected modules, with a 140 cm high closed polyethylene tube slide and a ladder and fireman's pole with curved side tubes to facilitate ascent and descent.
- MICA consists of three modules arranged in a staggered formation, offering a dynamic climbing experience that encourages children to explore more challenging climbing routes..

The **ROCKS** range offers climbing wall structures designed to encourage active play, coordination and physical development in children through climbing. Each module is manufactured with a robust galvanised steel structure and polyester powder-coated finish, and 19 mm thick high-density polyethylene (HDPE) panels, materials that are highly resistant to intensive use and outdoor conditions.

The climbing holds allow children to tackle small physical challenges in a fun way, developing strength, balance and strategic thinking as they explore different climbing routes. The interior of the modules features climbing ropes that facilitate access and expand the possibilities for play, promoting physical activity and exploration from multiple angles.



