



ROCKS



TECHNICAL DATA SHEET

					
EN 1176	+ 3 years	39 users	756 x 295 x 360 cm	200 cm.	44 m ²

Structure	Galvanised steel, powder coated with polyester
Panels	19 mm HDPE (high-density polyethylene)
Grips	Resin and quartz sand
Ropes	Reinforced with steel core and PP multifilaments
Bars	Stainless steel
Slider	250 cm straight stainless steel tube

		
2 px.	18 h.	1550 kg

ROC-47D2I

JADE (Slide Stainless Steel)

JADE is a vertical configuration of the range consisting of a total of **four modules**, three of which are stacked vertically and an additional module at the base. A closed stainless steel tube slide starts from the top module, located at a height of 250 cm, providing a long, safe and exciting descent.

On one side, there is a vertical fireman's pole-type ladder, equipped with curved side tubes that serve as support points. This structure allows for both ascent and descent, promoting strength, coordination and body control at different levels of difficulty.

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.

