

Modular Obstacle Course Crocodile -Pole Dodger



Embark on an adventure in the crocodile-themed pillar obstacle course! The Pole Dodger is an obstacle course element with many obstacles; the course is filled with pillars and challenging sections. In this section, you surf your way to the exit... or perhaps to the next section of the obstacle course? The more elements, the longer the obstacle course. The Modular Crocodile Obstacle Course - Pole Dodger consists of a single piece that easily connects to any bouncy castle and other obstacle course elements from JB. A challenge suitable for all ages!

Easily Order Obstacle Course Components Online

With an additional component on an inflatable obstacle course, you can create a unique obstacle course in no time. The more elements, the longer the obstacle course. You can expand the components on, among others, the 13.5 and 19-meter obstacle courses. By merging and combining with a JB obstacle course, you create your unique inflatable obstacle course. All obstacle course elements are delivered complete, including a blower. Made of high-quality PVC material, it's easy to clean and suitable for many users. Enjoy years of fun with your bouncy castle obstacle course!

JB Inflatables: Leading Supplier of Inflatable Objects

With more than 3000 inflatables in standard stock and in-house service, JB is a market leader in the inflatable world. We develop, produce, and sell a wide variety of inflatable objects, ensuring you always have an amazing selection of bouncy castles, obstacle courses, eye-catchers, and other inflatable products. Explore our extensive range online and discover what we have to offer!



Inflated product

Length	9m
Width	3,4m
Height	3,2m

General

SKU	02.070.012.210
Warranty	5 years warranty
Service	5 Year service
Including	Logbook/manual Repair kit Anchoring material Blower(s) Transport bag

Setup / dismantling

Blowers	1,1 kW x 1
Weight per blower	Blower 1,1 kW = 17 kg

Specifications packaged product

Length	1,2m
Depth	1m
Weight	165kg
Amount of packages	1x