



Modular Obstacle Course Standard - Pole Dodger

Create your unique modular obstacle course with the Standard Pole Dodger

Find your way to the exit! The Pole Dodger is an obstacle course element with lots of challenges; the course is filled with pillars and challenging sections. In this segment, you navigate your way to the exit... or perhaps to the next part of the obstacle course? The Modular Standard Obstacle Course - Pole Dodger consists of one part that easily connects to any bouncy castle or other obstacle course parts from JB. With an additional component on an inflatable obstacle course, you can effortlessly create a unique obstacle course. The more elements, the longer the obstacle course. A challenge suitable for all ages!

Easily order obstacle course parts online.

You can expand the parts on, for example, the 13.5- and 19-meter obstacle courses. By combining them 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 keep clean and suitable for many users. So, you'll have years of fun with your bouncy castle obstacle course!

JB Inflatables: Leading supplier of inflatable objects.

JB Inflatables has grown over the years to become a leading supplier of inflatables. We develop, produce, and sell a wide variety of inflatable objects, such as inflatable obstacle courses in many shapes and sizes. We normally have over 3000 inflatables in stock, enabling us to deliver super quickly. Explore our wide range online and discover all that we have to offer!



Inflated product

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

Specifications packaged product

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

Setup / dismantling

Setup/Dismantling duration	approx. 20 minutes
Persons to setup/dismantle	2 persons
Blowers	1,1 kW x 1
Weight per blower	Blower 1,1 kW = 17 kg

General

SKU	02.070.012.201
Warranty	5 years warranty
Service	5 Year service
Including	Logbook/manual Repair kit Anchoring material Blower(s) Transport bag