

production and design skateparks and pump tracks

YOUTH'S DREAMS COME TRUE



PROJECT OF PUMP TRACK SKP 29-13









 $l\times w\times h,mm$

DIMENSIONS: 28390x12715x1200



PROJECT OF PUMP TRACK SKP 29-13

Описание:

Universal modular pump track. Directed for any level of riders. Includes 4 turns changing the direction of the movement of rider. Pump track is suitable for competitions, shows and the organization of sports school for training for children up 7 years. The good solution for installation in public parks, the sporting venues, housing estates and also for any other objects having the suitable area.

Requirements for area: asphalt/soil*/concrete /safety surface

Primary users: **BMX/MTB, skateboarding, rollerblading, kickscooter**

Level: beginners/medium/professional

The average numbers of riders: **3 people**

Minimum area size: 26m x19m (468m²)

The recommended area size: 32m x 25m (768m²)

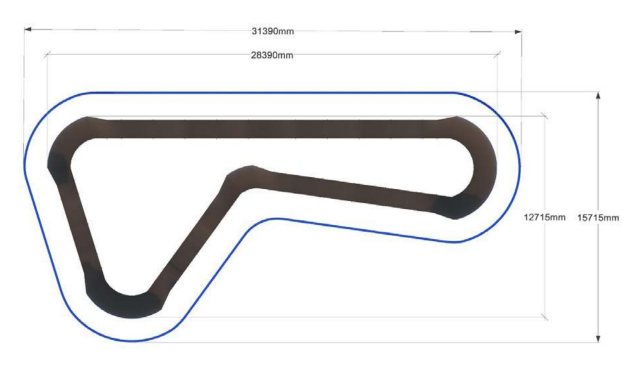
Route length – **72 meters**

Warranty – 2 years



PLEASE CLARIFY
PRICE AND TERMS
WITH MANAGERS
OF SKPARK COMPANY

SAFETY ZONE



^{*} dense and plain surface is necessary

Project of pump track SKP 29-13















WOODEN FRAME

mobile version of equipment*



Frame**

Smoothed and planed timber Finnish laminated plywood



Surface

Finnish laminated plywood Thickness – 12mm



Side rounded panels (available any colors by RAL)

Finnish plywood Thickness – 9 mm



Fasteners (rivets, screws)

Steel galvanized fasteners

*The mobile, sports track produced by composite modules of different geometry. Easily available to transform the equipment to other configuration.

**Processing by antiseptic and fire prevention solute.

ALL USED MATERIALS ARE CERTIFIED AND HAVE CERTIFICATE OF CONFORMITY

DESIGN AND BRANDING

drawing a logo on the equipment

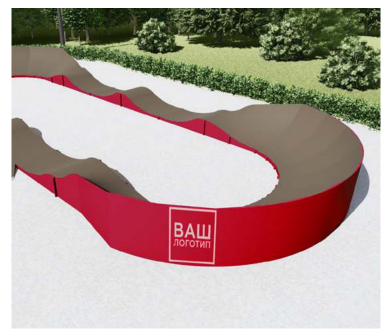






• coloring of a using surface and side panels in any color by RAL











119571, Moscow, Leninsky Prospekt, 158

+7 (495) 988-27-38

skpark_official

B skparkru

f SKpark

SKPARK SKATEPARKS

MAIL@SKPARK.RU WWW.SKPARK.RU

