

LAPPSET PUMPTRACK



081621 PUMPTRACK S

S size pumptrack is the shortest track and convenient for many areas. Space needed for the track is 6400 mm x 16200 mm. Length of the track is 36 m. On the S size track there can be 2 riders at the same time.

Oval shape is used for basic training and driving and it is easy to access. Oval shape inspires to take ferent lines and sections to enable the rider to generate speed and change direction.





MATERIALS

- The frame is laminated, impregnated and painted timber with supporting metal bars.
- The surface is 8 mm thick, black polyethene plastic with textured surface.
- Pumptracks stand on metal legs which means wood is not touching the ground at any point.
- Fastening accessories for the modules have been made of stainless steel or hot galvanised steel.

WARRANTY

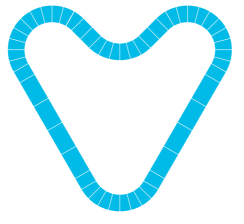


081623

PUMPTRACK M

M size, heart shaped pumptrack is fun mixture of berms (curves) and rollers (bumps). The track is 47 meters long. Space needed for the track is 14 900 mm x 16 200 mm. On the M size track there can be 3 riders at the same time.

Speeding on the M size pumptrack can be started anywhere on the track and different sections offer different lines and driving heights. Options can vary from easy to very difficult.

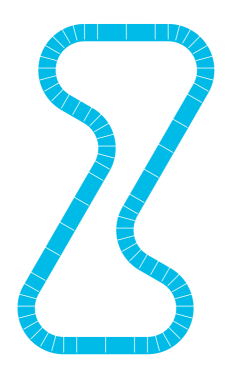


081625

PUMPTRACK L

L size pumptrack is 68 meters long. Space needed for the track is 13 600 mm x 22 900 mm. On the L size track there can be 4 riders at the same time.

With this L size pumptrack sky is the limit. With different variations of lines, speed and height track offers many options for riders. Also the length offers satisfaction and continuous circuit for even demanding drivers.



FOR ALL USERS

Lappset Pumptracks are designed for riders of all ages, whether on a bicycle, a scooter, a skateboard, roller skates or even in a wheelchair.

EASY TO INSTALL

Pumptracks are either free standing or surface mounted.

- Easy to assamble from ready modules
- Can be placed on a flat surface not exceeding a 5% slope
- Will be attched to the ground or concrete with steel feet and fastening anchors

