

ABOUT PUMPTRACKS

The construction of modular pumptracks is a new trend, which came to Poland relatively recently. Pumptracks, i.e. cycling playgrounds, are used by all age groups. Adapted for children, young people and adults they have become a great alternative for active leisure. The tracks with a specially shaped composite surface with contoured curves are used for cycling, scooters, in-line skating and skateboarding. Riding on a pumptrack is a great training for motor coordination and the sense of balance. We offer tracks in two advanced technologies: wooden-composite and composite-polyethylene, which allows the facility to be adapted to the specific needs and preferences of users. Pumptrack.eu is a brand of the Techramps Group - a company involved in the construction of sports facilities since 2003. During 20 years of activity we have made and designed more than 1000 skateparks, pumptracks, snowparks and wakeparks. We employ the best specialists in design and construction, combining passion and experience on a daily basis. All Pumptrack.eu modules are certified by the renowned organisation TÜV SÜD.

SPECIFICATION:



Modular pumptracks have 5 years of warranty.



The track can be reconfigured and expanded with new modules.



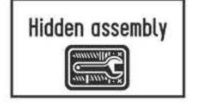
Anti-slip layer to guarantee traction.



The highest quality materials ensure resistance to weather conditions.



The modular pumptrack can be relocated and used as an attraction at an event.



Greater safety and a 25% faster installation process - faster and easier.



WOODEN-COMPOSITE TECHNOLOGY

Made in wooden-composite technology, our pumptracks combine lightness and strength with durability and affordability. Made from high-quality plywood, the tracks are not only extremely strong, but also laminated to make them waterproof. Thanks to this process, our tracks show resistance to changing weather conditions, allowing use all year round without risk of damage. The exceptional value for money makes our solutions stand out in the market, offering not only reliability but also a cost-effective alternative. Choosing our pumptrack tracks means unchanging fun and a guarantee of long-term use whatever the weather.



COMPOSITE-POLYETHYLENE TECHNOLOGY

Made using composite-polyethylene technology, our pumptrack offer unparalleled durability and resistance to changing weather conditions. Thanks to the use of polyethylene, a material that is resistant to moisture and water, our products offer increased durability - as evidenced by the 5-year guarantee on both the running component and the structure. By choosing light-coloured polyethylene, the heating of the track is minimised, which increases comfort and reduces deformation. Proven in the extreme conditions of wakeparks, this specific material guarantees long-lasting, trouble-free use. By choosing our products, you are assured of an investment in quality that will bring users riding pleasure for years to come.

MODELS

As a Pumptrack.eu brand, we offer many different models of pumptracks. Each of them has been carefully designed and manufactured to provide the best possible experience and safety for users. We offer pumptrack models for different age groups and skill levels. All our models are made of the highest quality materials, which guarantees not only the long-lasting durability of the structure, but also the safety of users. We encourage you to take a look at our offer and choose the best pumptrack model for your sports facility or community.



→ PUMPTRACK MONZA E

LENGTH: 42 m

AREA: 11,4 m x 20,6 m





TECHNOLOGY:
WOODEN-COMPOSITE
CODE: PC1E

WEIGHT: 1728 kg STANDARD COLORS:●●●

YOUR COLOR*



TECHNOLOGY:

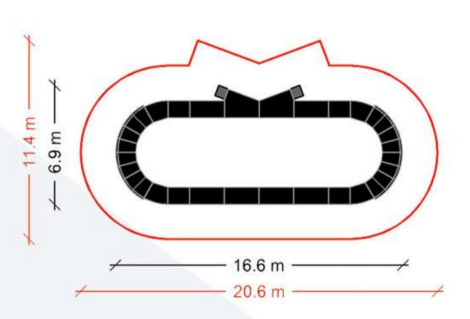
POLYETHYLENE-COMPOSITE

CODE: PC1EPE WEIGHT: 1994 kg

STANDARD COLORS:

YOUR COLOR*

SAFETY AREA



→ PUMPTRACK SPEEDWAY E

LENGTH: 50 m

AREA: 11,4 m x 24,6 m





TECHNOLOGY: WOODEN-COMPOSITE

CODE: PC2E WEIGHT: 1988 kg

STANDARD COLORS: •••

YOUR COLOR*



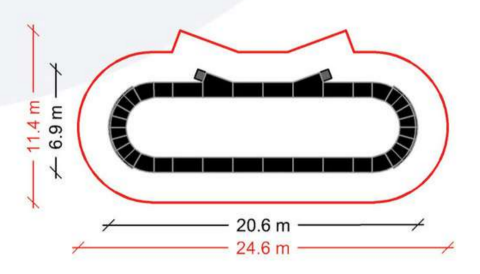
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC2EPE WEIGHT: 2330 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK TRIANGLE E

LENGTH: 52 m

AREA: 19 m x 20,5 m





TECHNOLOGY:

WOODEN-COMPOSITE CODE: PC2AE WEIGHT: 2078 kg

STANDARD COLORS:●●●

YOUR COLOR*



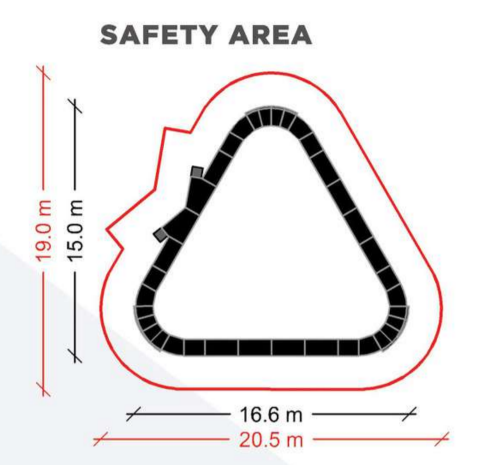
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC2AEPE WEIGHT: 2456 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK DINO E

LENGTH: 54 m

AREA: 13,7 m x 24,5 m





TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC4BE WEIGHT: 2286 kg

STANDARD COLORS:

YOUR COLOR*



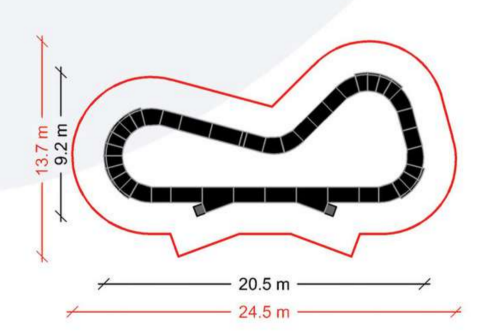
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC4BEPE WEIGHT: 2661 kg

STANDARD COLORS:

YOUR COLOR*





> PUMPTRACK CASINO SQUARE E

LENGTH: 58 m

AREA: 16,8 m x 25,6 m





TECHNOLOGY:
WOODEN-COMPOSITE
CODE: PC2BE

WEIGHT: 2368 kg STANDARD COLORS: ● ● ●

YOUR COLOR*



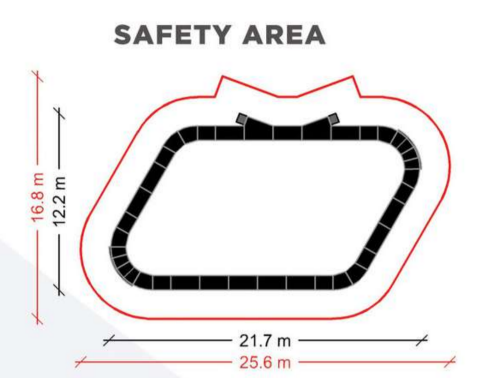
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC2BEPE WEIGHT: 2832 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK BROOKLANDS E

LENGTH: 64 m

AREA: 19,1 m x 25,9 m





TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC3E WEIGHT: 2712 kg

STANDARD COLORS: ●●●

YOUR COLOR*



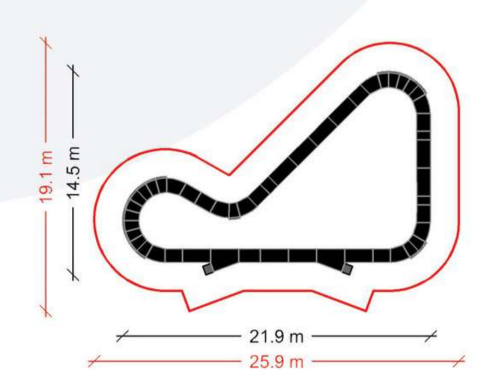
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC3EPE WEIGHT: 3190 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK WESTWOOD E

LENGTH: 70 m

AREA: 21,3 m x 28,5 m





TECHNOLOGY:

WOODEN-COMPOSITE CODE: PC4CE WEIGHT: 2847 kg

STANDARD COLORS:●●●

YOUR COLOR*



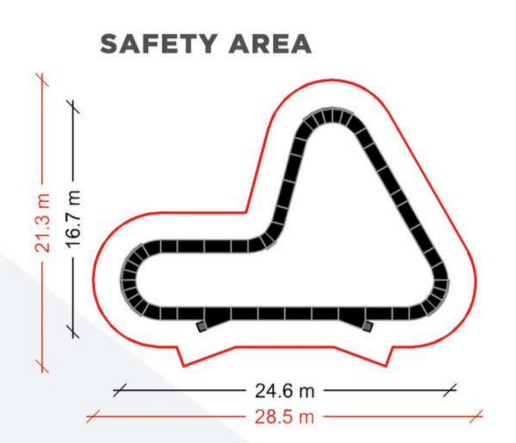
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC4CEPE WEIGHT: 3369 kg

STANDARD COLORS:

YOUR COLOR*



> PUMPTRACK AUSTIN E

LENGTH: 81 m

AREA: 21,4 m x 31,6 m





TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC3AE WEIGHT: 3483 kg

STANDARD COLORS:

YOUR COLOR*



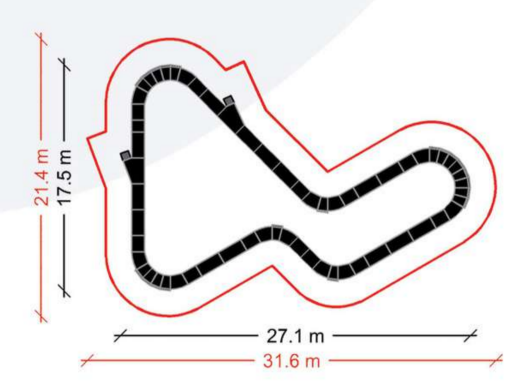
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC3AEPE WEIGHT: 4108 kg

STANDARD COLORS:

YOUR COLOR*





→ PUMPTRACK SPA E

LENGTH: 93 m **AREA:** 20,4 m x 32,7 m



TECHNOLOGY:
WOODEN-COMPOSITE
CODE: PC4DE
WEIGHT: 3483 kg

STANDARD COLORS:

YOUR COLOR*



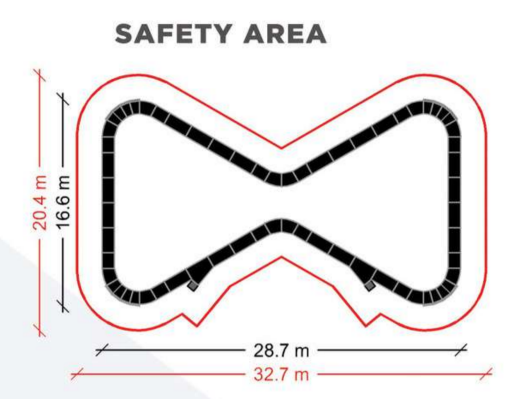
TECHNOLOGY:

POLYETHYLENE-COMPOSITE CODE: PC4DEPE

WEIGHT: 4478 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK GILLES E

LENGTH: 95 m

AREA: 23,9 m x 25,5 m



TECHNOLOGY:
WOODEN-COMPOSITE

CODE: PC7AE WEIGHT: 3874 kg

STANDARD COLORS: ● ● ● YOUR COLOR*

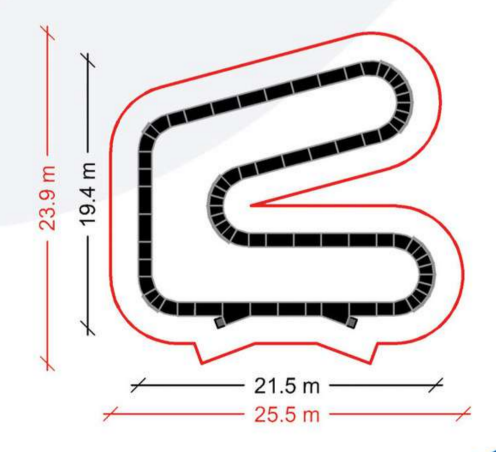
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC7AEPE WEIGHT: 4604 kg

STANDARD COLORS:

YOUR COLOR*



→ PUMPTRACK SAKHIR E

LENGTH: 100 m

AREA: 21,4 m x 26,4 m





TECHNOLOGY:

WOODEN-COMPOSITE CODE: PC4AE WEIGHT: 4124 kg

STANDARD COLORS:

YOUR COLOR*



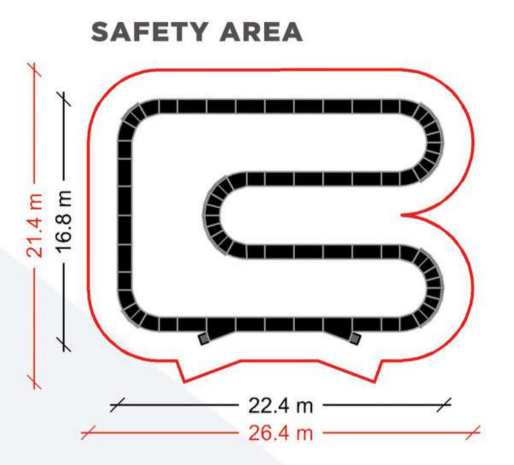
TECHNOLOGIA:

POLIETYLENOWO-KOMPOZYTOWA

KOD: PC4AEPE WAGA: 4908 kg

KOLORY STANDARD:

YOUR COLOR*



> PUMPTRACK SILVERSTONE E

LENGTH: 110 m

AREA: 21,7 m x 30,2 m





TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC7BE WEIGHT: 4732 kg

STANDARD COLORS:

YOUR COLOR*



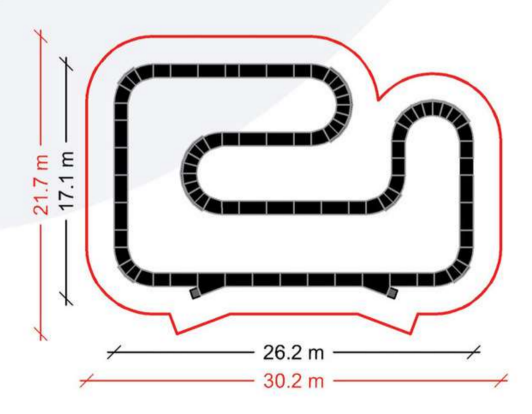
TECHNOLOGIA:

POLIETYLENOWO-KOMPOZYTOWA

KOD: PC7BEPE WAGA: 5607 kg

KOLORY STANDARD:

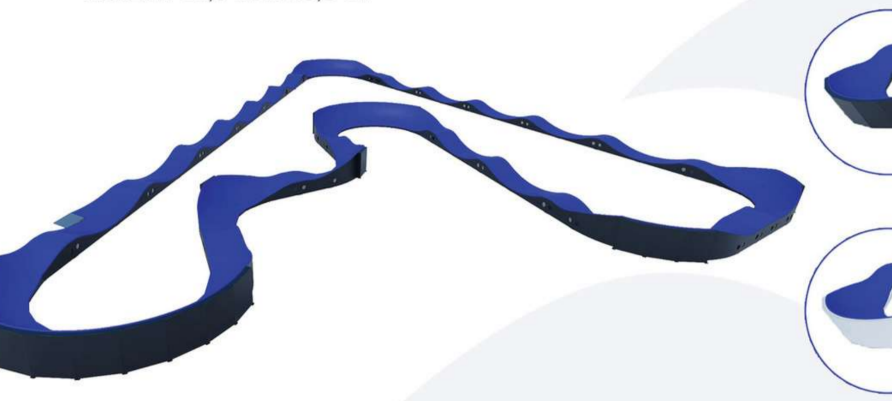
YOUR COLOR*





→ PUMPTRACK MONACO E

LENGTH: 114 m **AREA:** 27,9 m x 36,5 m



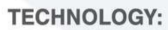
TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC6E WEIGHT: 4670 kg

STANDARD COLORS:●●●

YOUR COLOR*



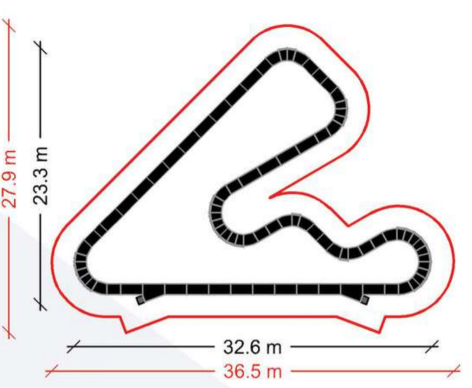
POLYETHYLENE-COMPOSITE

CODE: PC6EPE WEIGHT: 5550 kg

STANDARD COLORS:

YOUR COLOR*

SAFETY AREA



→ PUMPTRACK SEBRING E

LENGTH: 121 m

AREA: 24,4 m x 30,6 m



TECHNOLOGY:

WOODEN-COMPOSITE

CODE: PC7CE WEIGHT: 5032 kg

STANDARD COLORS:

YOUR COLOR*



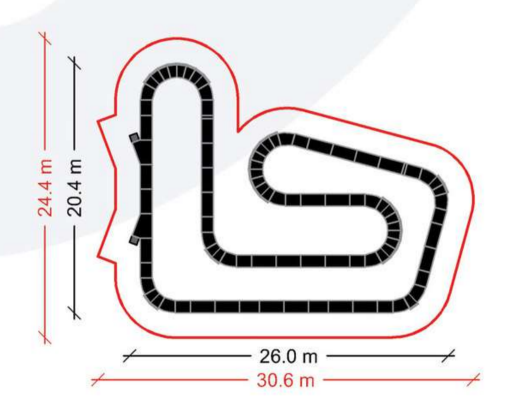
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

CODE: PC7CEPE WEIGHT: 5977 kg

STANDARD COLORS:

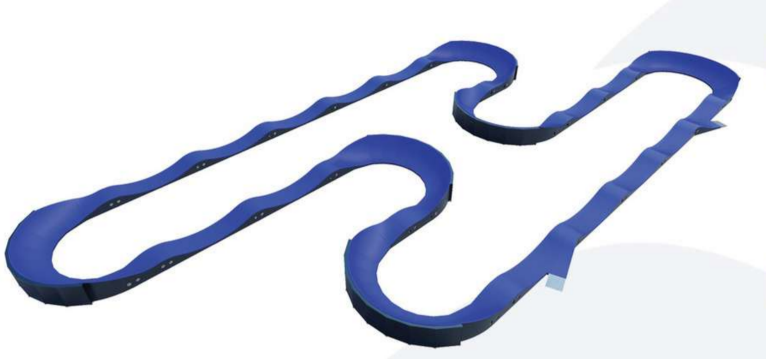
YOUR COLOR*



→ PUMPTRACK RIVERSIDE E

LENGTH: 123 m

AREA: 21,4 m x 40,6 m





TECHNOLOGY:

WOODEN-COMPOSITE
CODE: PC7DE
WEIGHT: 5140 kg

STANDARD COLORS:●●●

YOUR COLOR*



TECHNOLOGY:

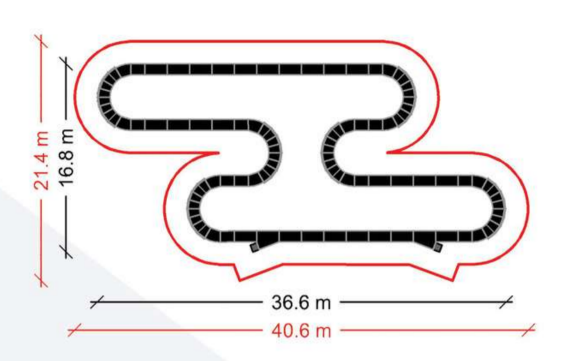
POLYETHYLENE-COMPOSITE

CODE: PC7DEPE WEIGHT: 6026 kg

STANDARD COLORS:

YOUR COLOR*

SAFETY AREA



→ PUMPTRACK ADELAIE E

LENGTH: 159 m

AREA: 29,5 m x 34,2 m





TECHNOLOGY:

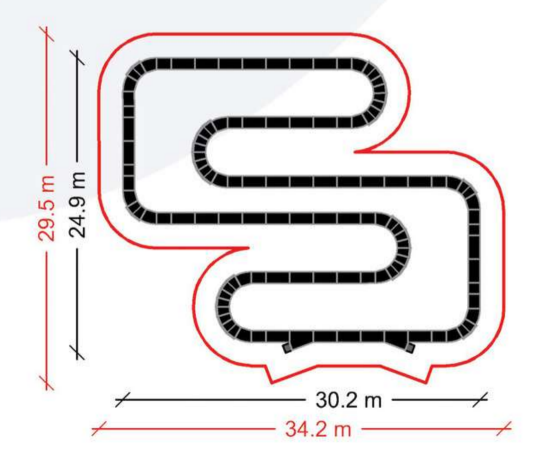
WOODEN-COMPOSITE CODE: PC7EE WEIGHT: 6441 kg

STANDARD COLORS:

YOUR COLOR*



YOUR COLOR*





Pumptracks from the "Line" series, are the most basic tracks from our extensive range of modular products. They consist of several momentum pumps and entry and exit modules, allowing for a simple yet highly effective bike track for practicing riding. They are ideal for those who want to use a small space, such as on paths or alleys in a park. Thanks to their small size, they can also be used as elements of a bicycle obstacle course. Their simple design allows for quick and easy assembly and disassembly, which is especially important for temporary events or parties.

◇ LINE1 BASIC

LENGTH: 9,8 m **AREA:** 5 x 13,8 m





TECHNOLOGY: WOODEN-COMPOSITE

CODE: L1 WEIGHT: 320 kg

STANDARD COLORS:

YOUR COLOR*



TECHNOLOGY:

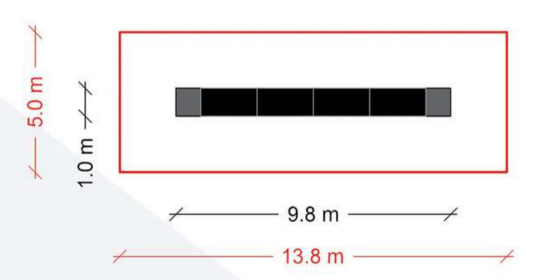
POLYETHYLENE-COMPOSITE

KOD: L1PE WAGA: 396 kg

STANDARD COLORS: • •

YOUR COLOR*

SAFETY AREA



◇ LINE 2 MEDIUM

LENGTH: 15,8 m **AREA:** 5 x 19,8 m





TECHNOLOGY:

WOODEN-COMPOSITE

CODE: L2 WEIGHT: 530 kg

STANDARD COLORS:

YOUR COLOR*



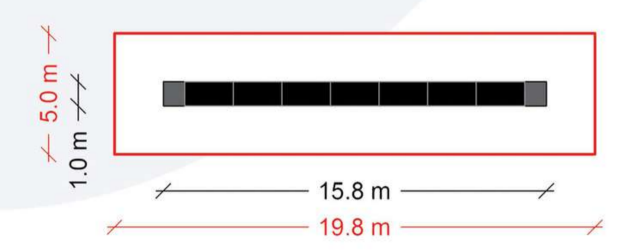
TECHNOLOGY:

POLYETHYLENE-COMPOSITE

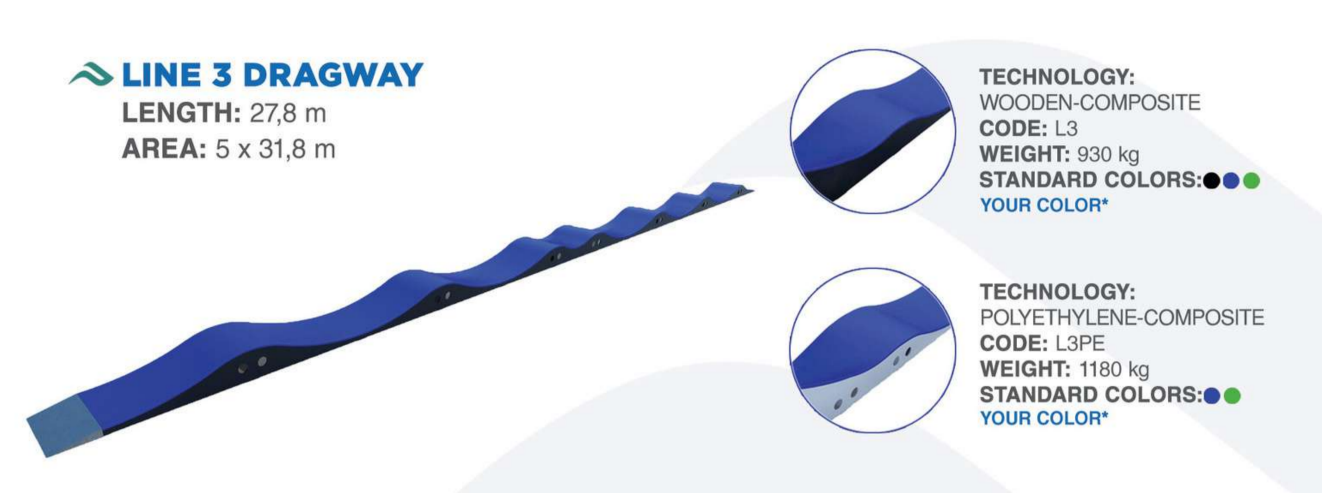
CODE: L2PE WEIGHT: 666 kg

STANDARD COLORS:

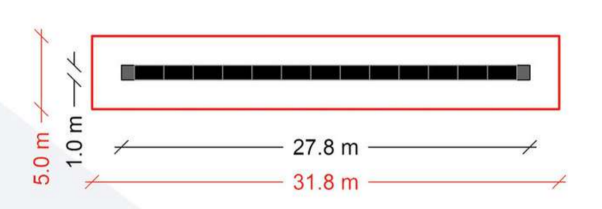
YOUR COLOR*

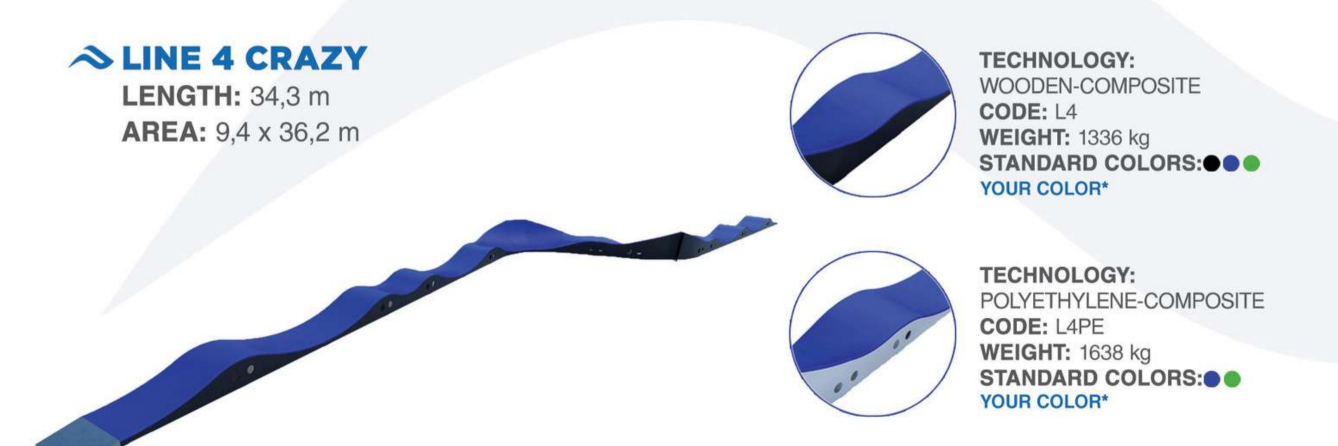


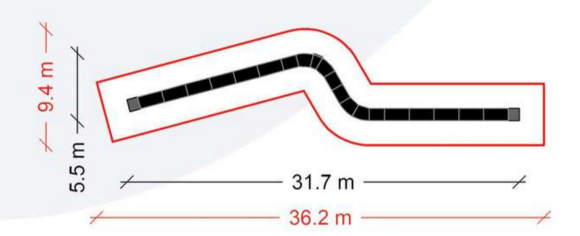


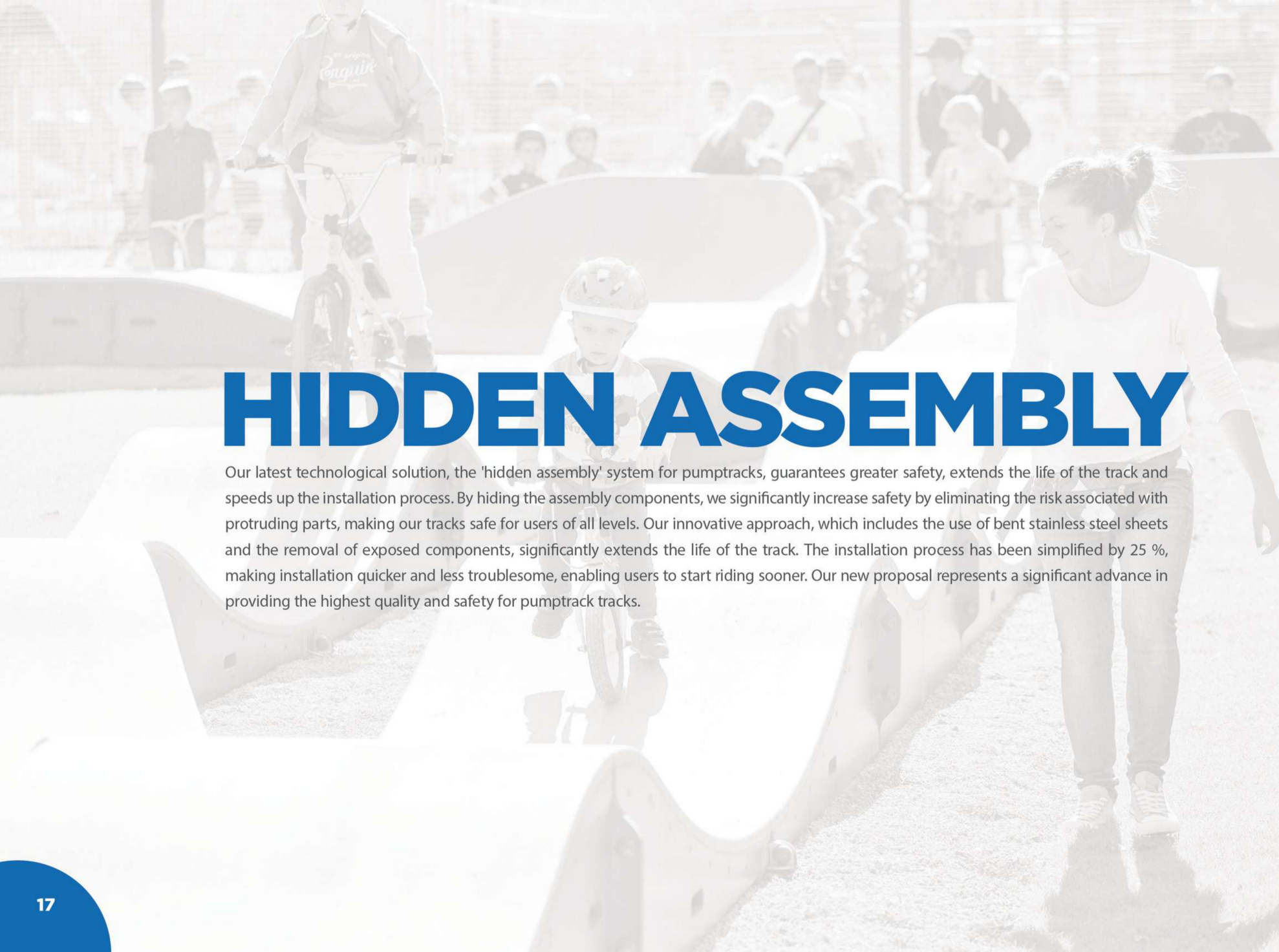


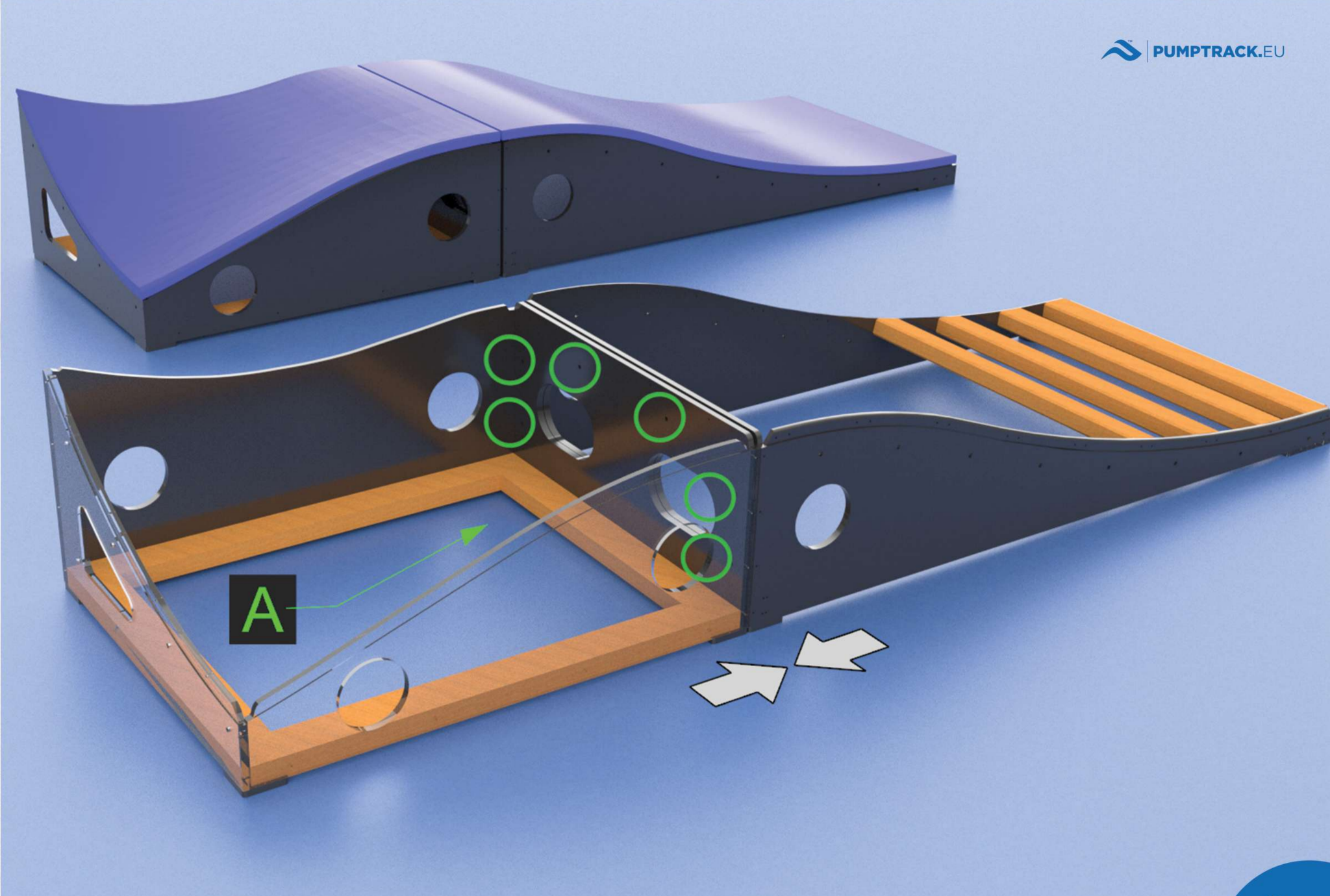
SAFETY AREA











BICYCLE TRACKS NORTH SHORE LARIX

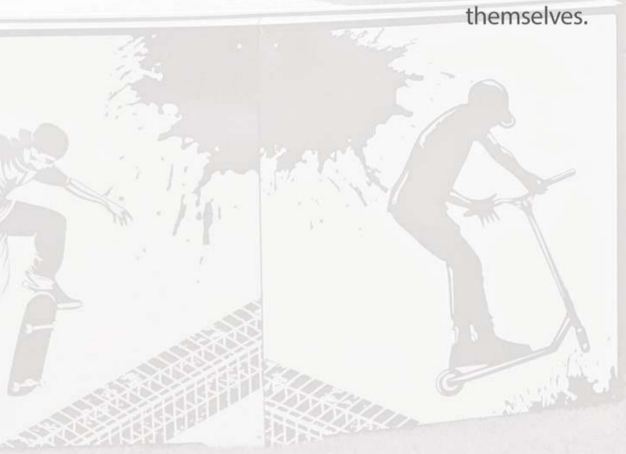
We also offer tracks ideal for fans of riding on forest/mountain paths. Larix footbridges from the North Shore series are wooden structures created to raise the level of technical difficulty on challenging biking trails. They are an excellent choice for those who are looking for new challenges and methods to improve their cycling skills. Designed with versatility in mind, these footbridges are ideal for both installation on varied forest terrains and on flat areas, where they can be used to learn bike control and master basic tricks. This makes our Larix footbridges an indispensable part of any extreme bike tour, whether for experienced riders or those just starting out on a mountain bike.



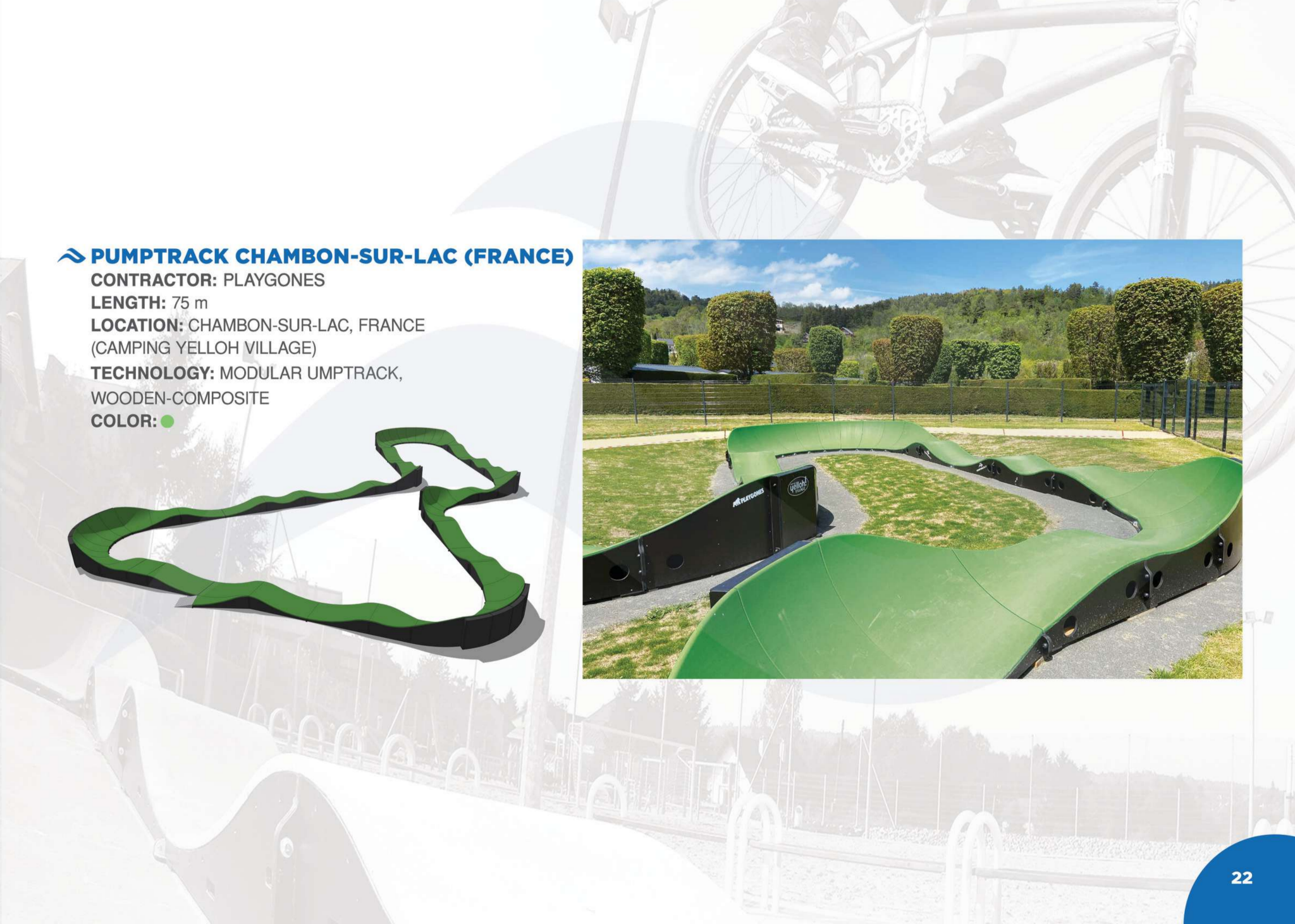


REALISATIONS

Our projects include various types of pumptracks, from small, simple cycle tracks to large, elaborate structures. We present projects for different age groups and levels of experience, so that everyone can find something for











> PUMPTRACK DUBAI (ZEA)

CONTRACTOR: WARRIOR EVENTS L.L.C

LENGTH: 94 m

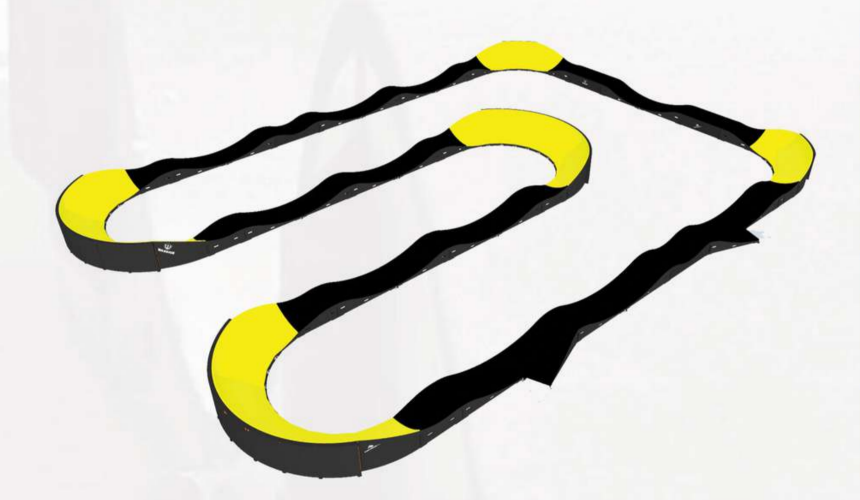
LOCATION: DUBAI, UNITED

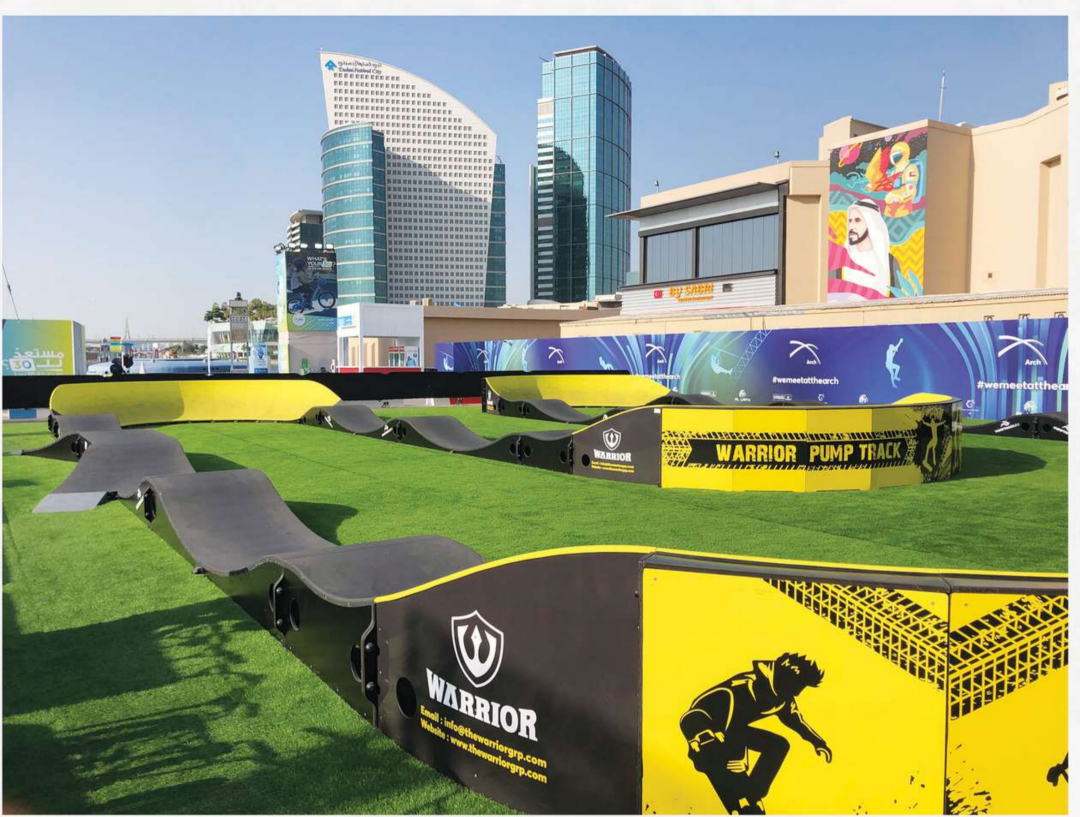
ARAB EMIRATES

TECHNOLOGY: MODULAR PUMPTRACK,

WOODEN-COMPOSITE

COLORS: • •







> PUMPTRACK IVRY SUR SEINE (FRANCE)

CONTRACTOR: PLAYGONES

LENGTH: 46 m

LOCATION: 6 RUE DE GALILLÉE À IVRY SUR SEINE (FRANCE)

TECHNOLOGY: MODULAR UMPTRACK,

WOOD-COMPOSITE





NON-STANDARD PUMPTRACK

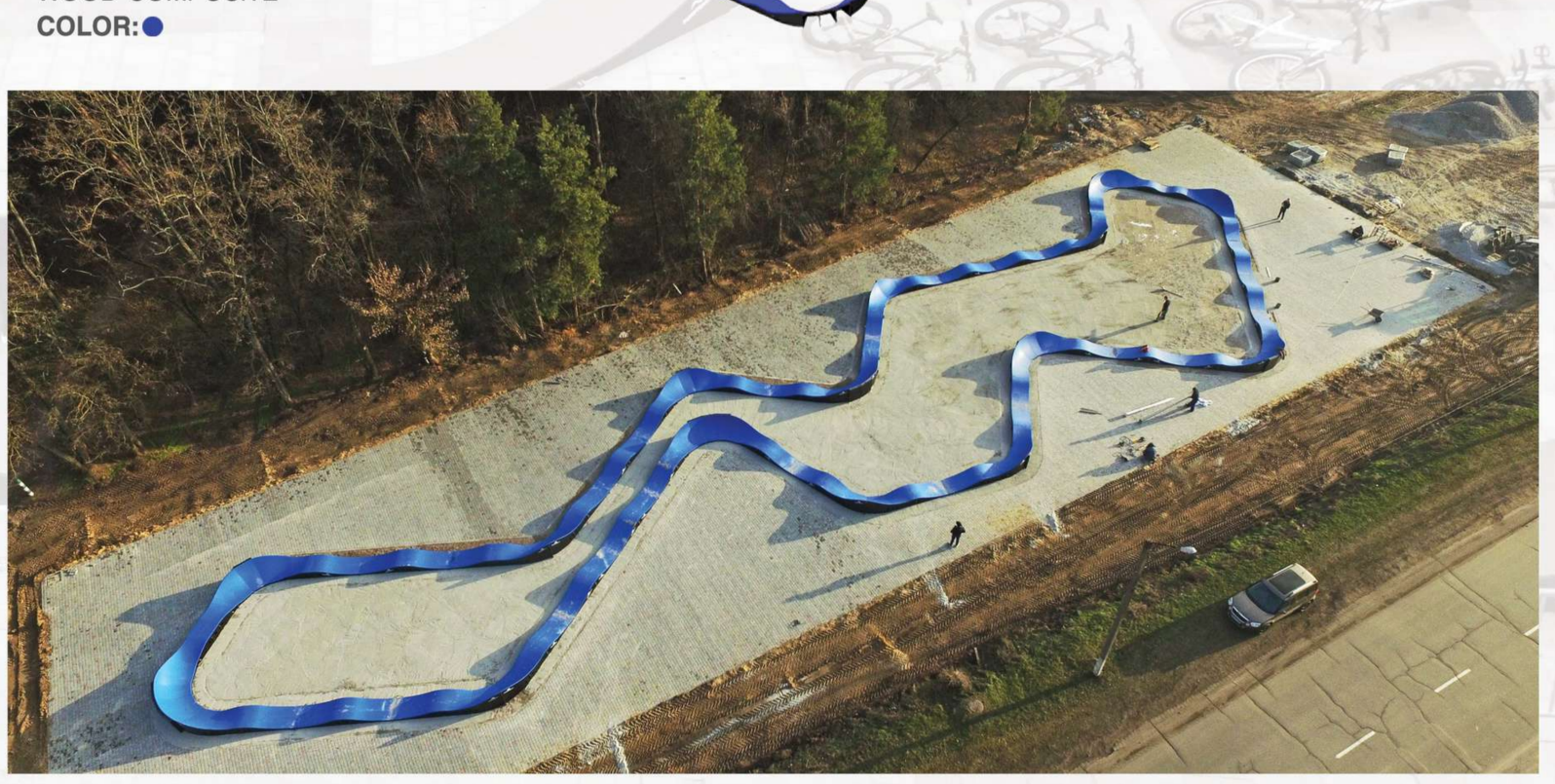
CONTRACTOR: ARMAGRUP SP. Z O.O.

LENGTH: 179 m

LOCATION: POLTAVA, UKRAINE

TECHNOLOGY: MODULAR PUMPTRACK,

WOOD-COMPOSITE



> PUMPTRACK ROUSSET (FRANCE)

CONTRACTOR: ROUSSET COMMUNE

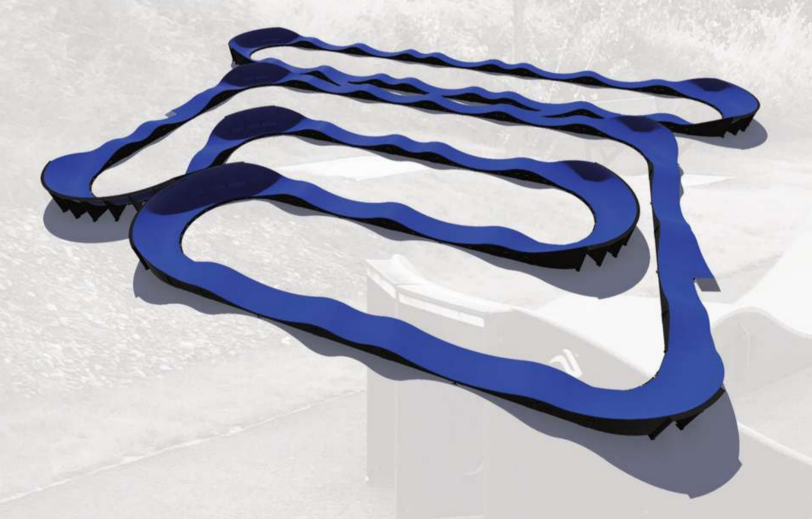
LENGTH: 115 m

LOCATION: ROUSSET,

HAUTES-ALPES (FRANCE)

TECHNOLOGY: MODULAR PUMPTRACK,

WOODEN-COMPOSITE







> PUMPTRACK SAINT-DENIS (FRANCE)

CONTRACTOR: SAINT-DENIS CITY HALL

LENGTH: 60 m

LOCATION: SQUARE IN FRONT OF THE BASILICA

IN SAINT-DENIS

TECHNOLOGY: MODULAR PUMPTRACK,

WOODEN-COMPOSITE





→ TURRIACO (ITALY)

CONTRACTOR: ARREDO OUTDOOR

AREE GIOCO & FITNESS,

SKATEPARK & CIRCUITI PUMPTRACK

LENGTH: 92 m

LOCATION: VIA 5 GIUGNO, ITALY

TECHNOLOGY: MODULAR UMPTRACK,

WOODEN-COMPOSITE





> PUMPTRACK KOWALEWO POMORSKIE

CONTRACTOR: AVE BMX

LENGTH: 37 m

LOCATION: BMX CAMP, KOWALEWO POMORSKIE

TECHNOLOGY: MODULAR PUMPTRACK,

WOODEN-COMPOSITE





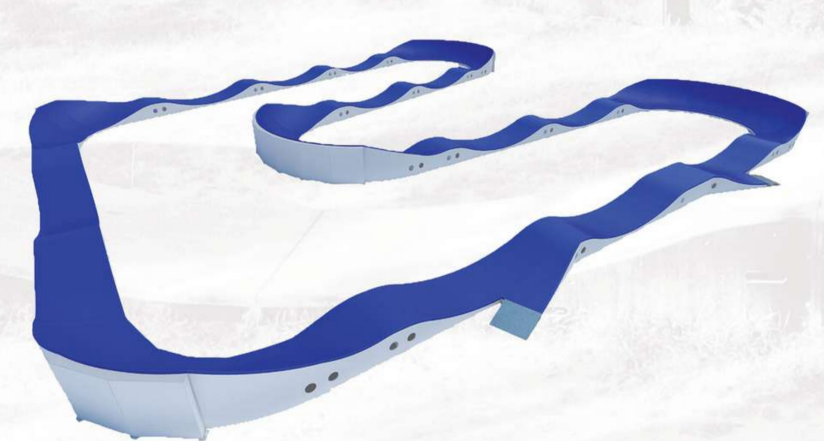
>> PUMPTRACK WETTRINGEN (GERMANY)

CONTRACTOR: PUMPTRACK.DE

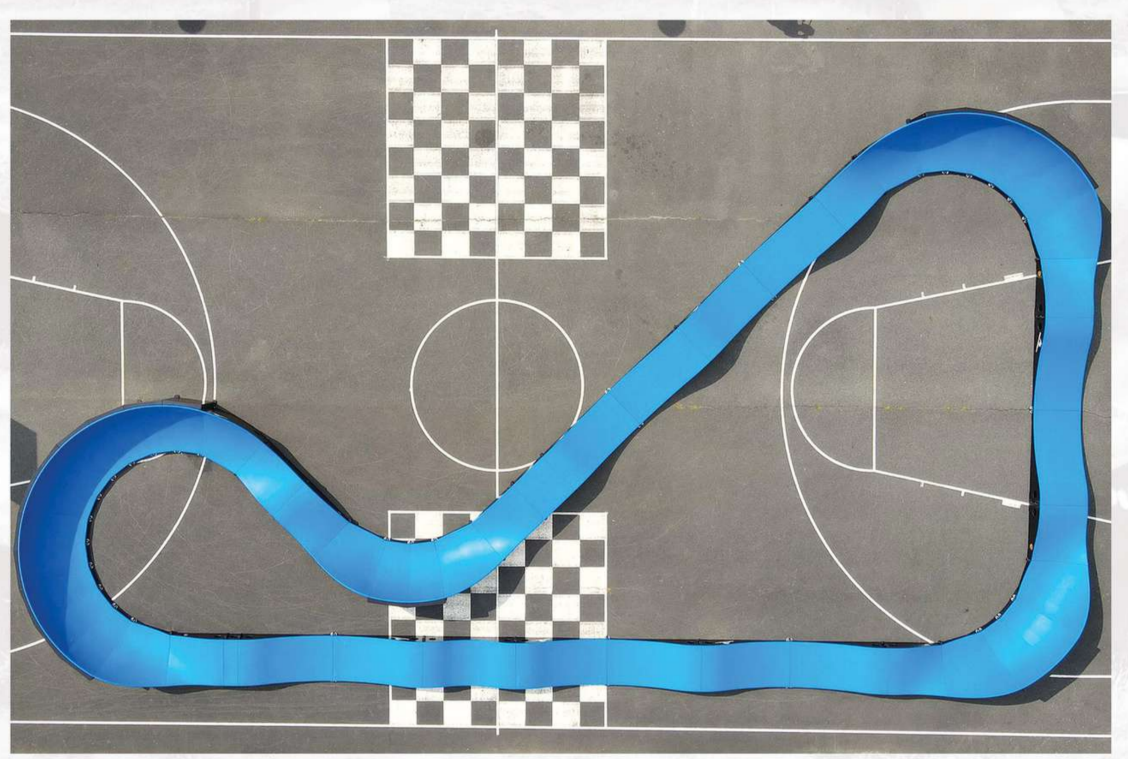
LENGTH: 95 m

LOCATION: WETTRINGEN, GERMANY TECHNOLOGY: MODULAR PUMPTRACK,

COMPOSITE-POLYETHYLENE







→ PUMPTRACK BABIMOST (POLAND)

CONTRACTOR: BABIMOST TOWN HALL

LENGTH: 60 m

LOCATION: SPORTS AND LEISURE CENTRE,

BABIMOST

TECHNOLOGY: MODULAR PUMPTRACK,

WOODEN-COMPOSITE



