

A photograph of two children roller skating on a curved ramp at sunset. The child in the foreground is wearing a purple jacket and a pink helmet with bunny ears. The child in the background is wearing a black shirt and a white helmet with bunny ears. The scene is bathed in warm, golden light from the setting sun, with trees and a grassy field in the background. The text 'Steel PUMPTRACK' is overlaid in white, with 'Steel' in a script font and 'PUMPTRACK' in a bold, sans-serif font. Below it, 'PRODUCT CATALOG' is written in a smaller, sans-serif font. A white rectangular box is at the bottom center.

Steel PUMPTRACK

PRODUCT CATALOG



PUMPTRACK FAMILY

SAFE AND ACTIVE FUN FOR ALL AGES

This is a modern track designed for riders using bicycles, skateboards, inline skates, and scooters. Suitable for both children and adults, it becomes a space that brings generations together through movement and shared fun. The optimized track geometry ensures safe and smooth riding regardless of skill level, while the flat section allows both for building speed and for taking first steps in a comfortable, controlled environment. Pumptrack Family is made of durable, weather-resistant materials, guaranteeing long-lasting and trouble-free use. Its modular design allows for easy customization and expansion, making the track perfectly suited to various locations and usage scenarios. Compared to classic pumptracks, it is up to 20% wider, offering even more space for fun and free riding. It is a place where the whole family can stay active, develop basic motor skills, and simply enjoy spending time together.



Anti-slip surface ensures grip



Anti-vibration and noise-reduction system



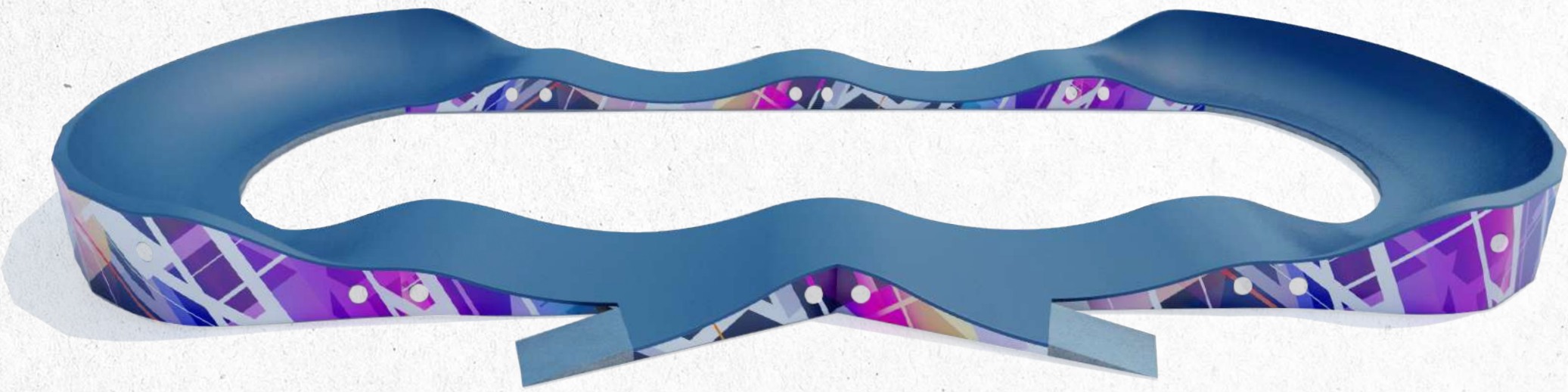
Custom surface and side cladding colors available



Modular design allows reconfiguration and expansion



Mobility - easy transport and relocation of elements



WHY STEEL TECHNOLOGY IS A LONG-TERM CHOICE?



Low maintenance and servicing requirements



Weather-resistant materials



6-year warranty on the structure and 5-year warranty on the riding surface



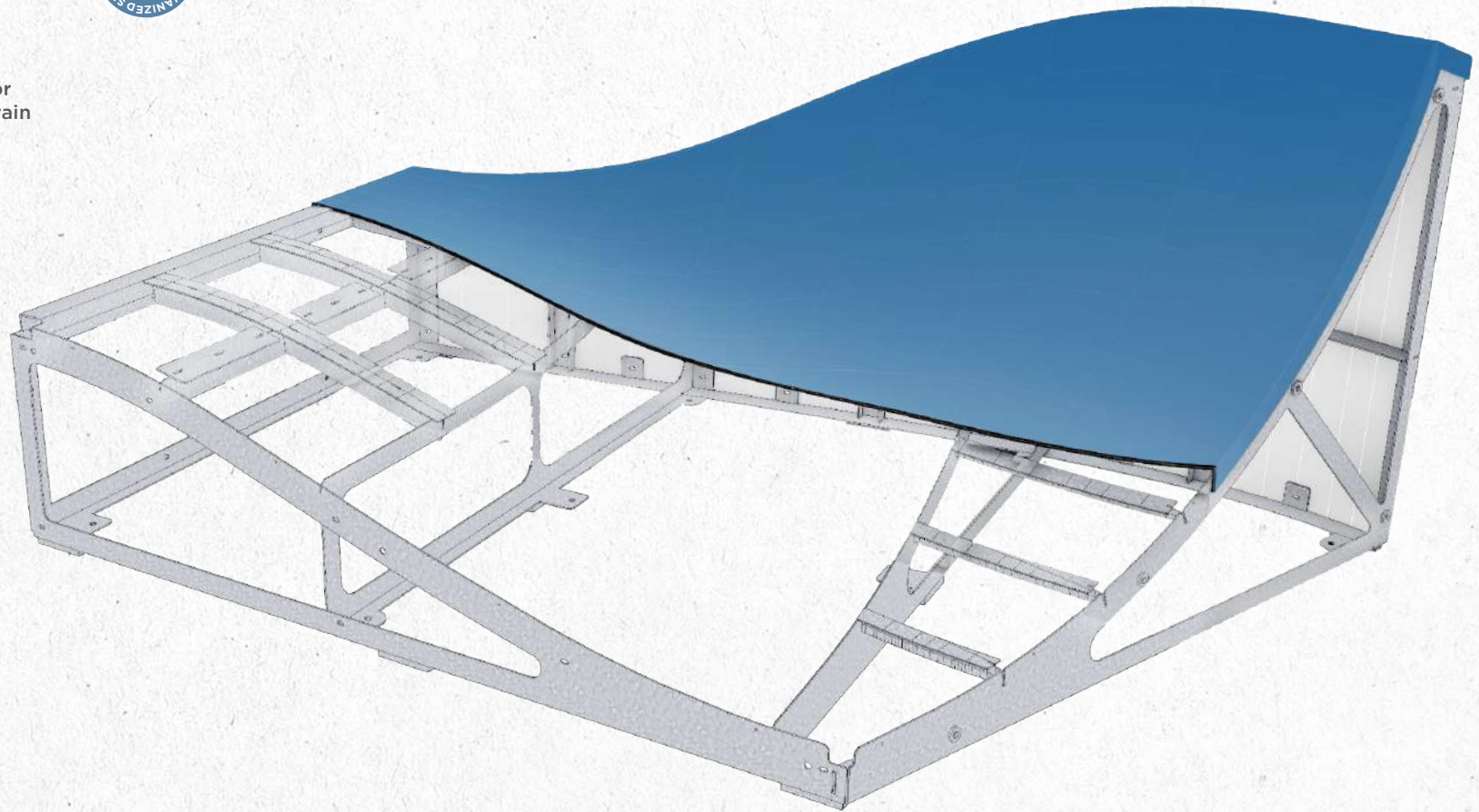
TÜV certification and standards compliance ensure quality and safety



CNC-cut, galvanized steel structure



Adjustable leveling feet for installation on uneven terrain



The combination of a durable, damage-resistant steel structure with modern composite materials results in extended service life and minimal maintenance requirements. The system's mobility allows the track to be easily assembled and dismantled, making the steel Pumtrack Family an excellent solution for temporary installations, such as attractions at events. It is a modern and practical alternative to asphalt and concrete pumptracks—more durable, safer, and not requiring a building permit.

Model: DESERT (TF001)

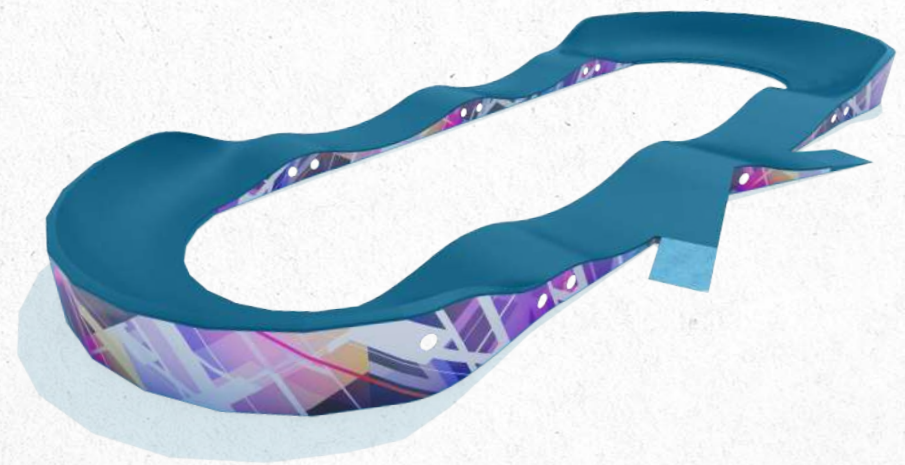
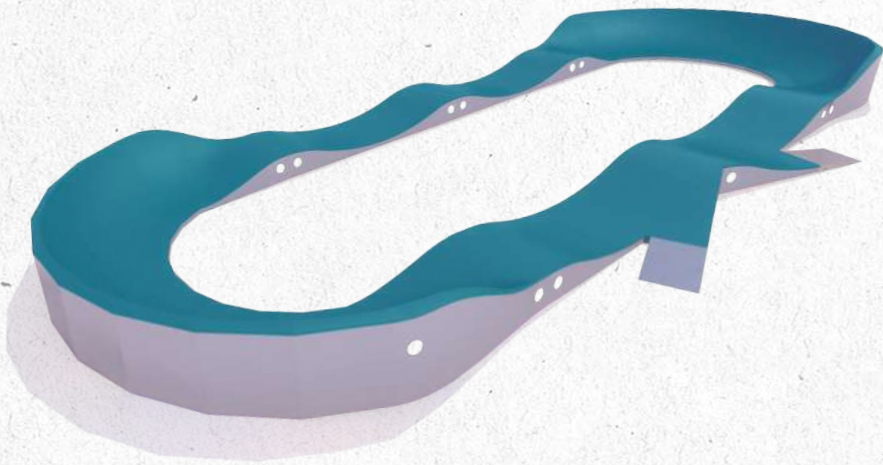
Technology	Steel
Track length	40 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

Model: DESERT NAWER (TF001 NAWER)

Technology	Steel
Track length	40 m
Surface color	
Side cladding color	

This model features a unique side cladding graphic design by Nawer.



safety zone
 truck surface



Model: CANYON (TF002)

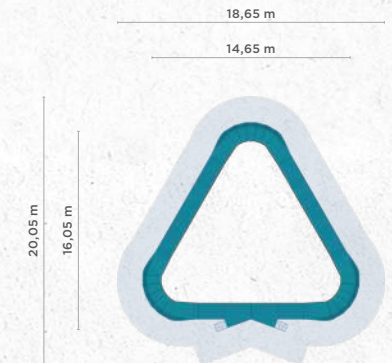
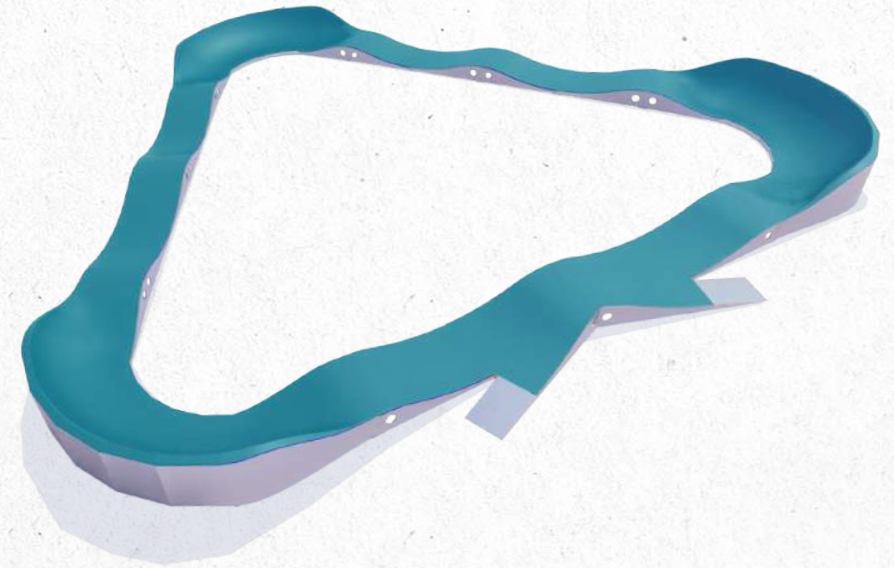
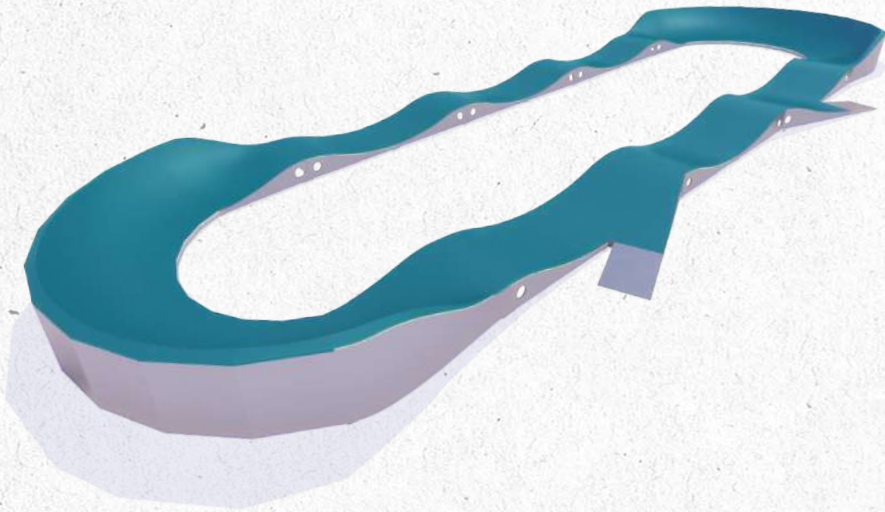
Technology	Steel
Track length	48 m
Surface color (standard)	●●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

Model: FOREST (TF003)

Technology	Steel
Track length	50 m
Surface color (standard)	●●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

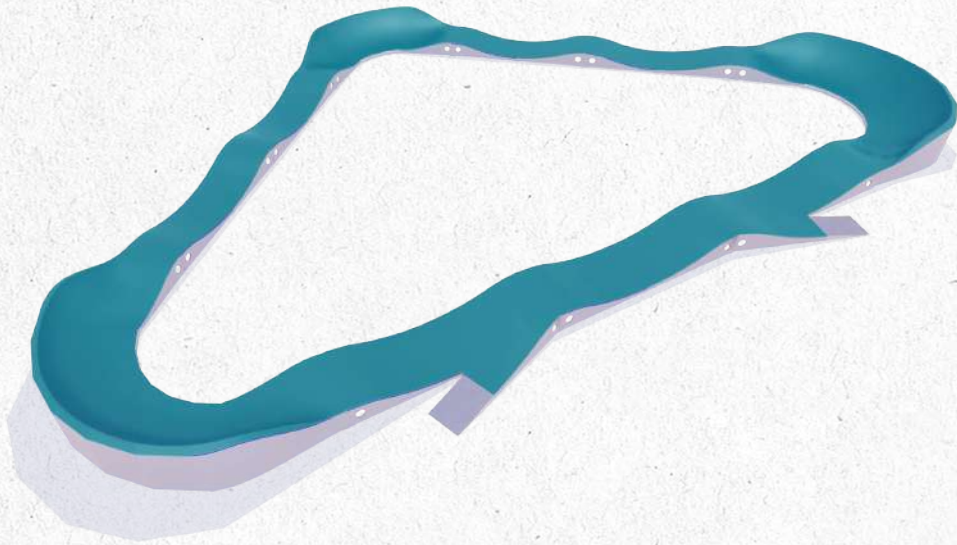


● safety zone
● truck surface

Model: MOUNTAIN (TF004)

Technology	Steel
Track length	54 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



24,10 m

20,10 m

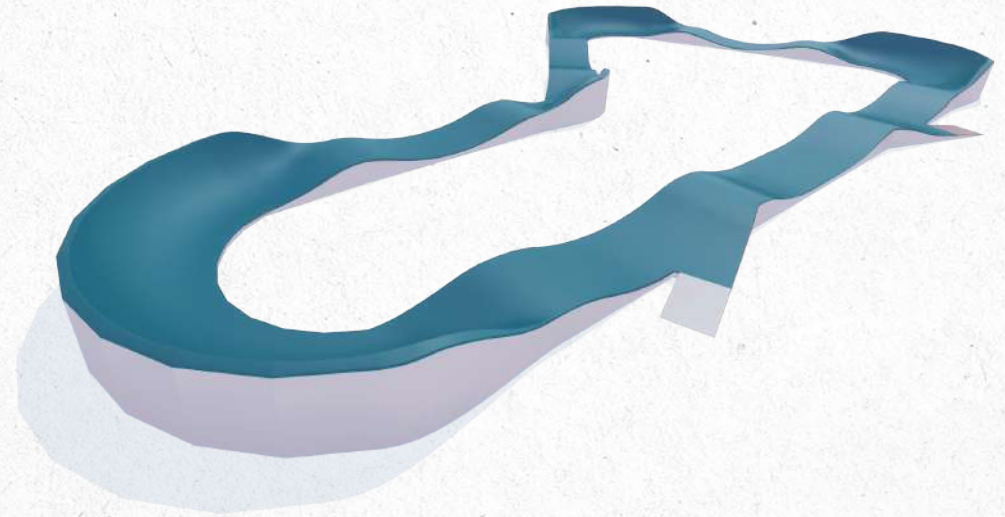


● safety zone
● truck surface

Model: ISLET (TF005)

Technology	Steel
Track length	57,5 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



25,29 m

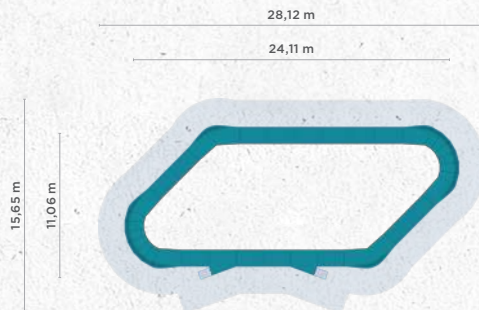
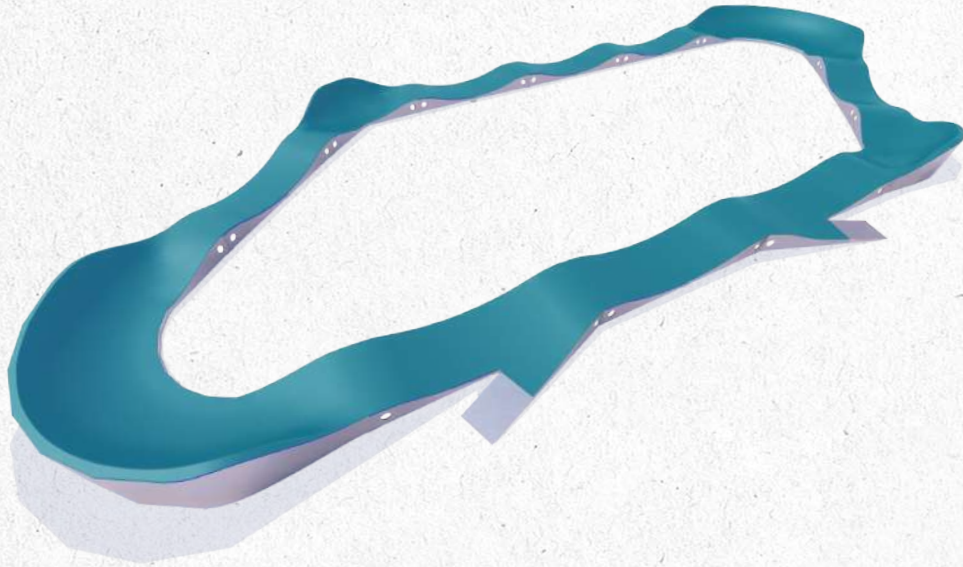
21,29 m





Model: VALLEY (TF006)

Technology	Steel
Track length	60 m
Surface color (standard)	
Side cladding color (standard)	

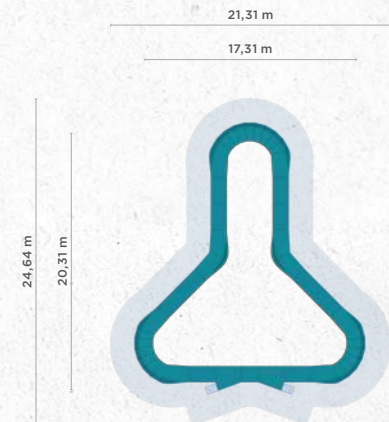
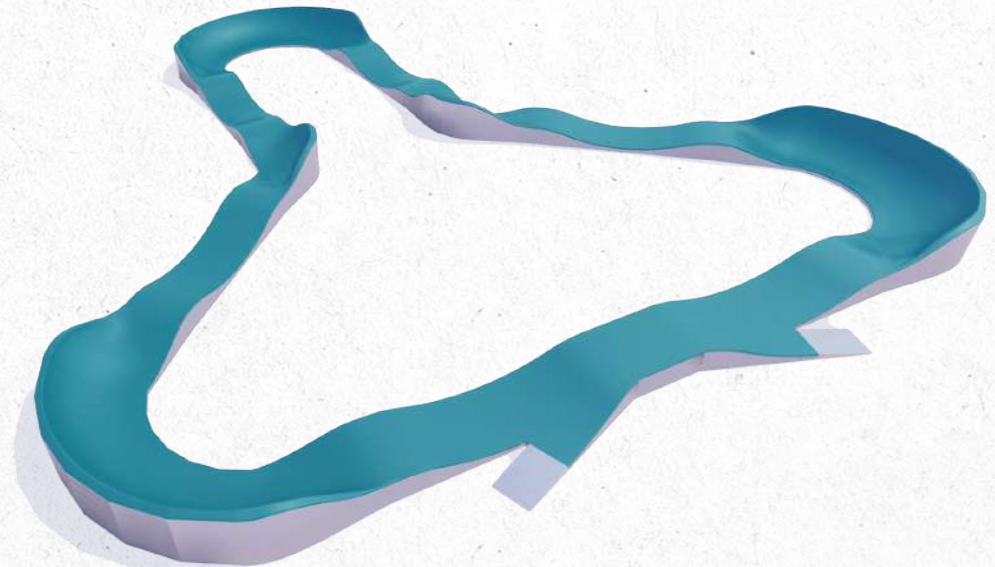
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

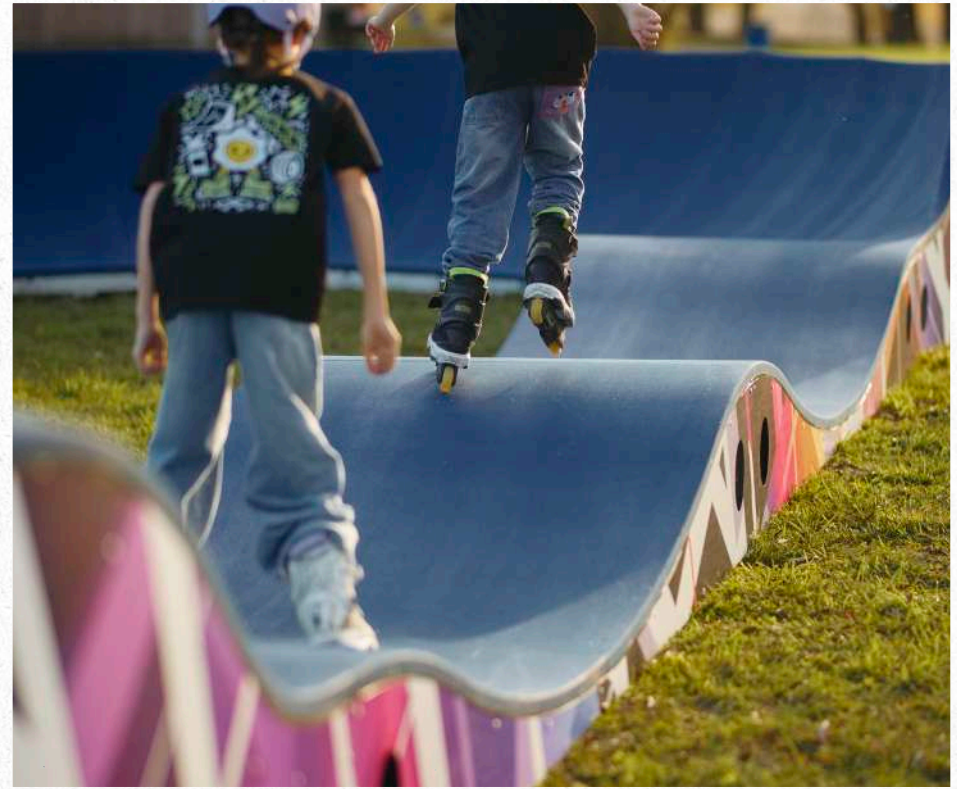


Model: COVE (TF007)

Technology	Steel
Track length	63,2 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

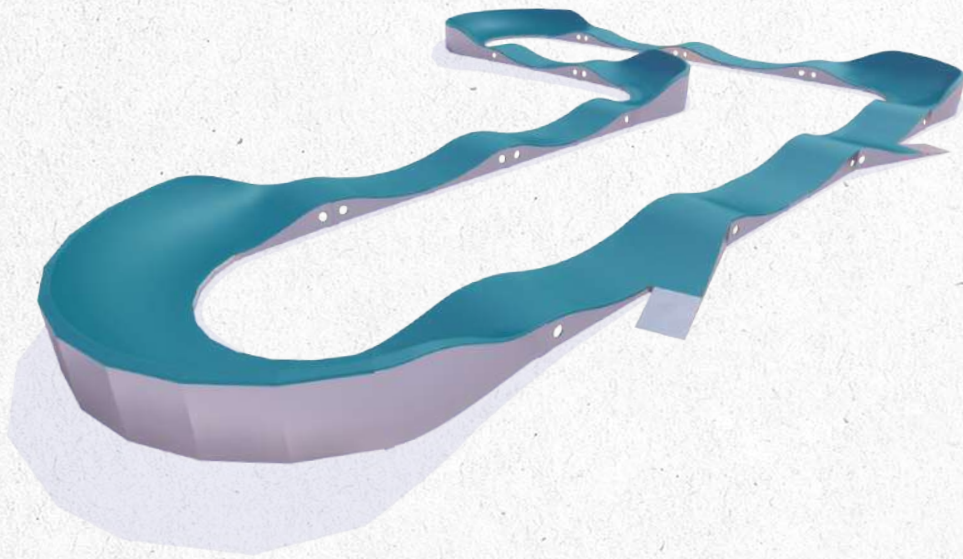




Model: GLACIER (TF008)

Technology	Steel
Track length	65 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



24,61 m

20,61 m

22,08 m

17,52 m

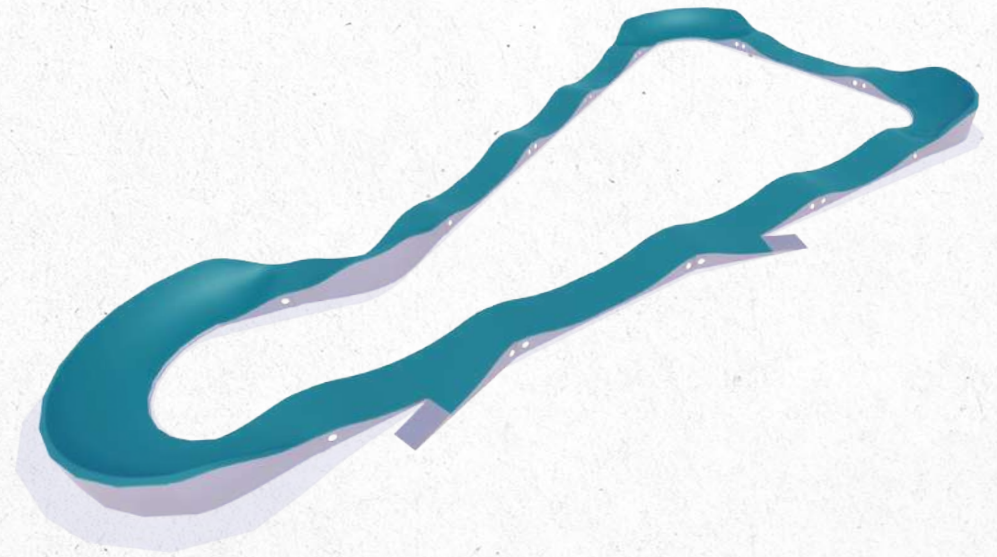


● safety zone
● truck surface

Model: RIVER (TF009)

Technology	Steel
Track length	67 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

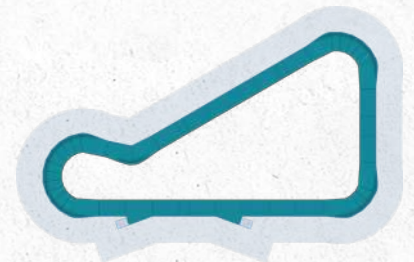


28,42 m

24,42 m

18,87 m

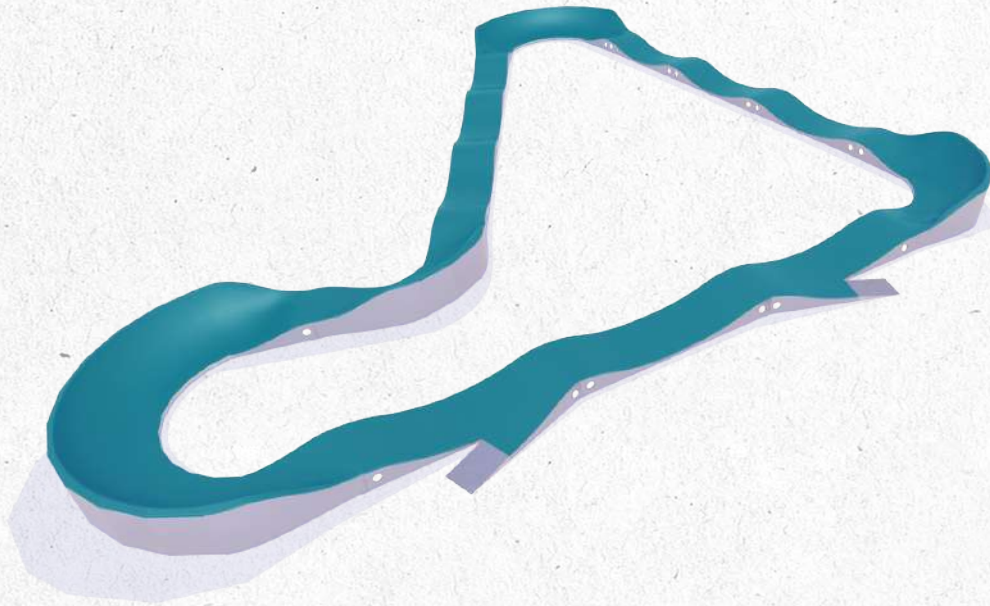
14,34 m



Model: OCEAN (TF010)

Technology	Steel
Track length	70 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



24,27 m

20,27m

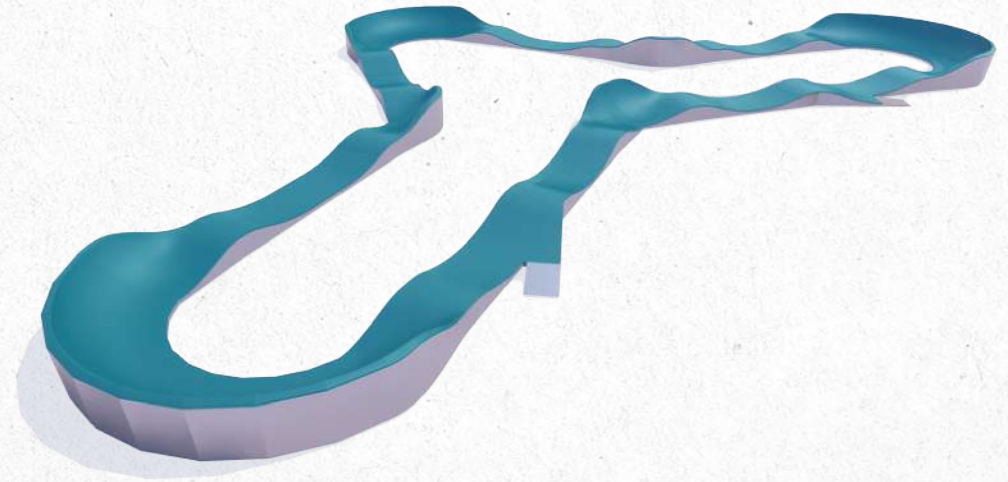


● safety zone
● truck surface

Model: GLADE (TF011)

Technology	Steel
Track length	77,2 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



30,25 m

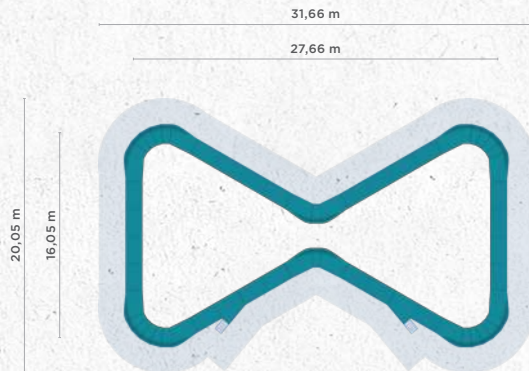
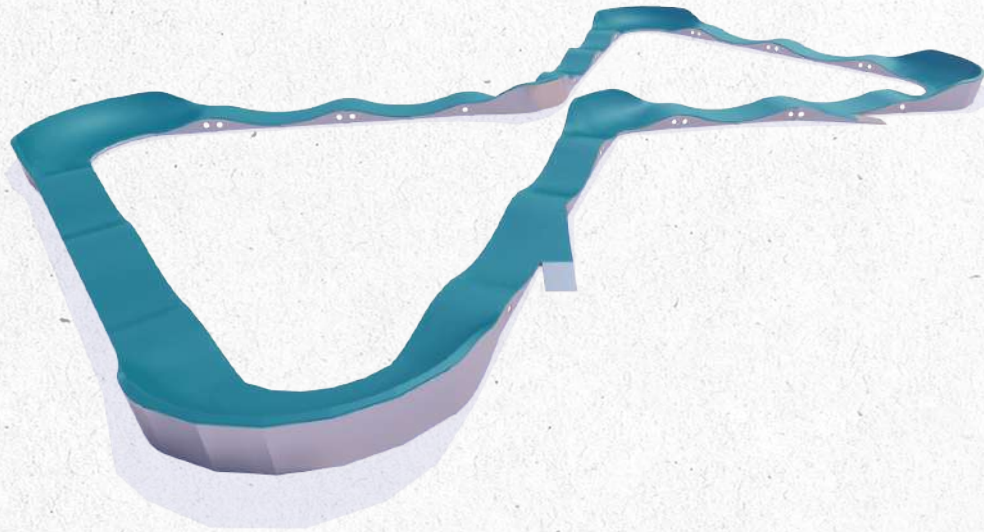
26,25 m



Model: JUNGLE (TF012)

Technology	Steel
Track length	89 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

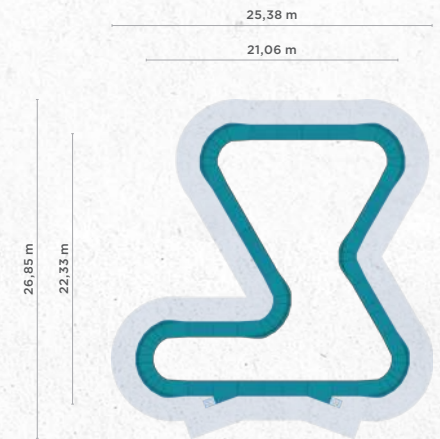
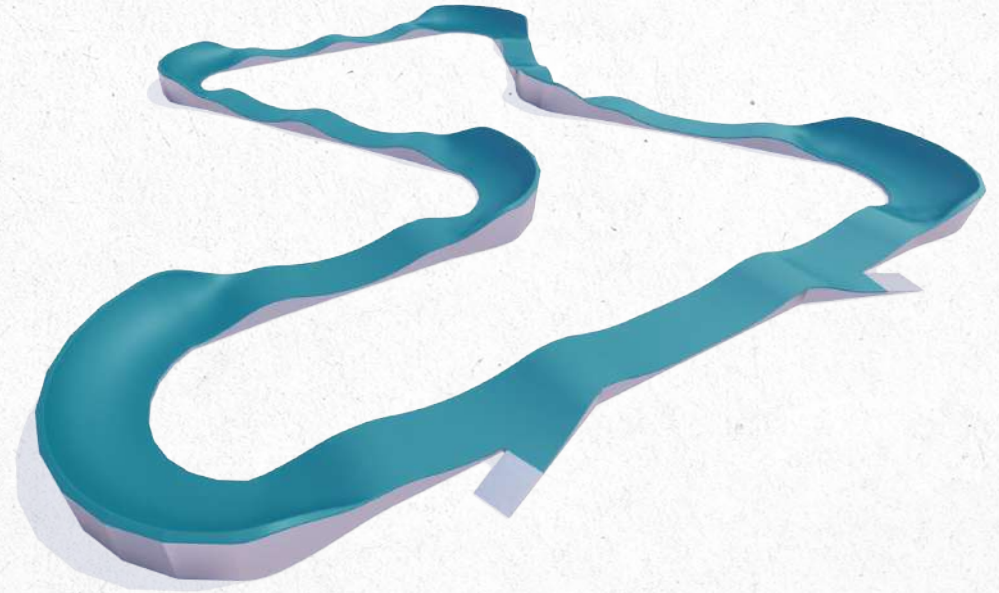
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



Model: CAVE (TF013)

Technology	Steel
Track length	89,1 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

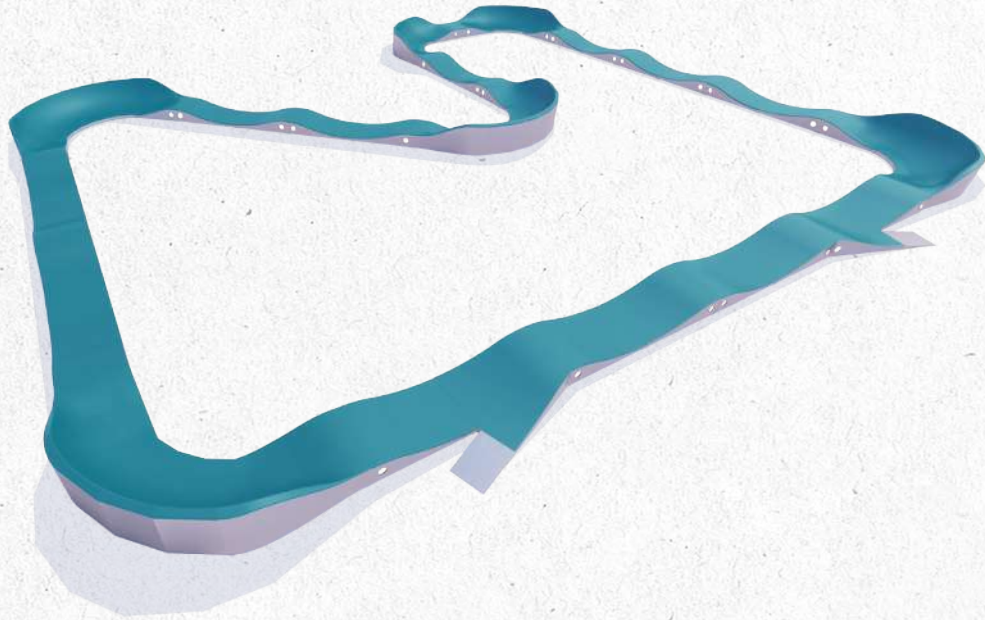




Model: SUMMIT (TF014)

Technology	Steel
Track length	94 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



27,67 m

23,67 m

25,11 m
20,58 m

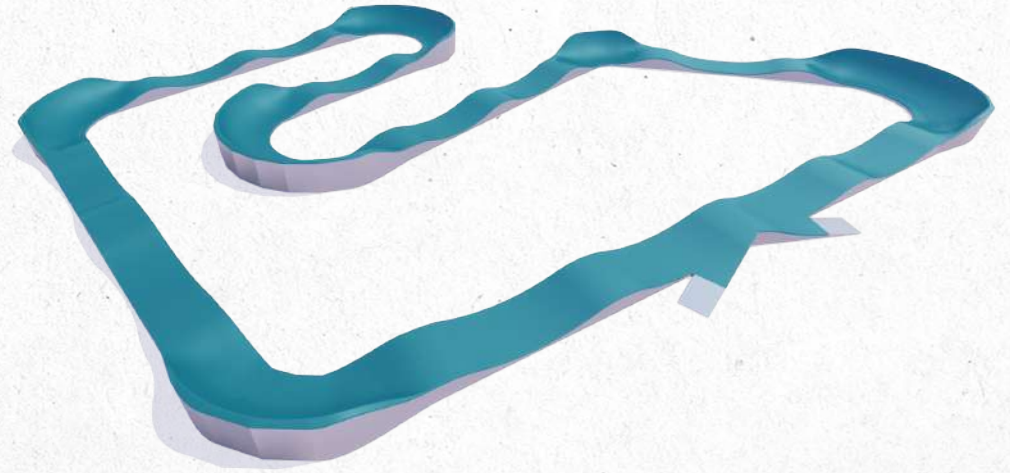


safety zone
 truck surface

Model: DELTA (TF015)

Technology	Steel
Track length	96,1 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



30,58 m

26,58 m

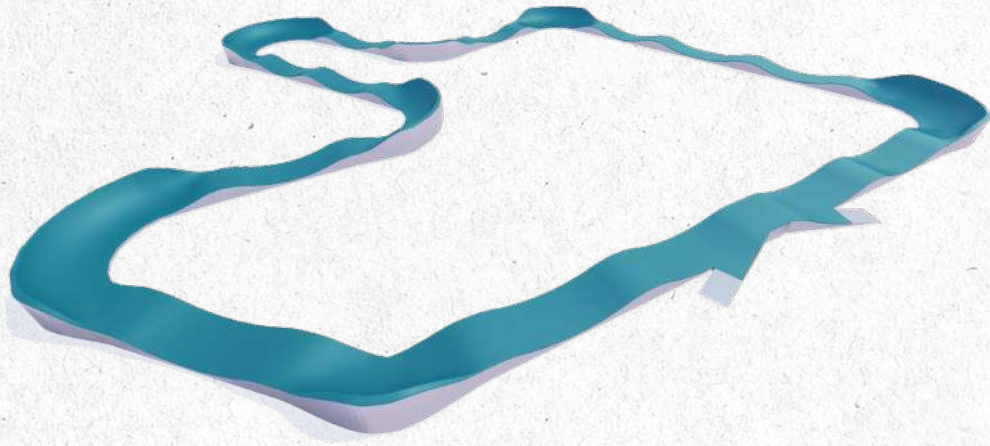
24,08 m
19,65 m



Model: MESA (TF016)

Technology	Steel
Track length	103 m
Surface color (standard)	
Side cladding color (standard)	

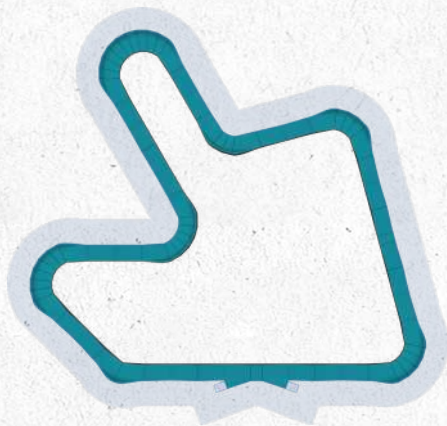
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



32,86 m

28,86 m

31,00 m
26,58 m

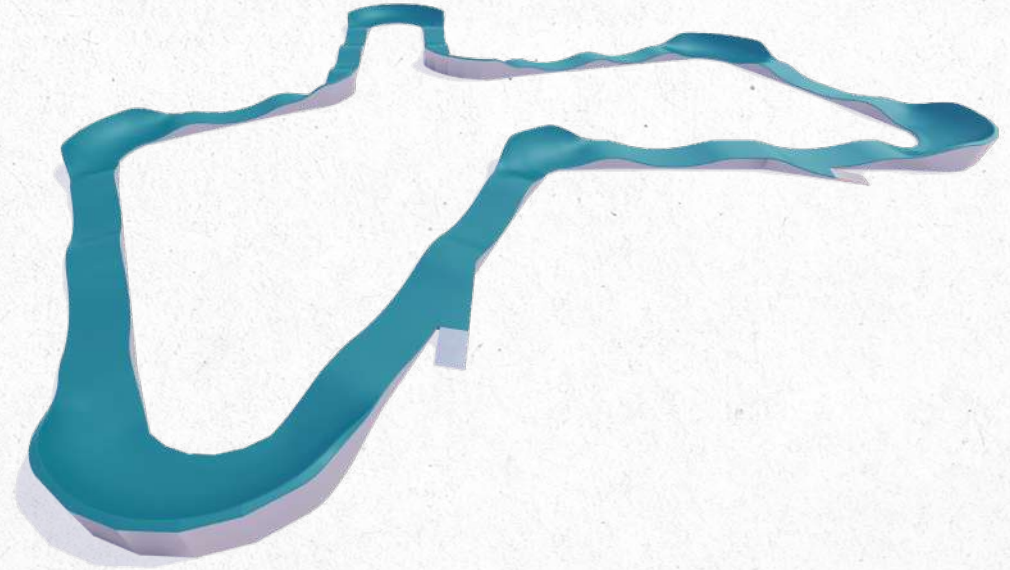


safety zone
 truck surface

Model: BAY (TF017)

Technology	Steel
Track length	108,3 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



34,32 m

30,32 m

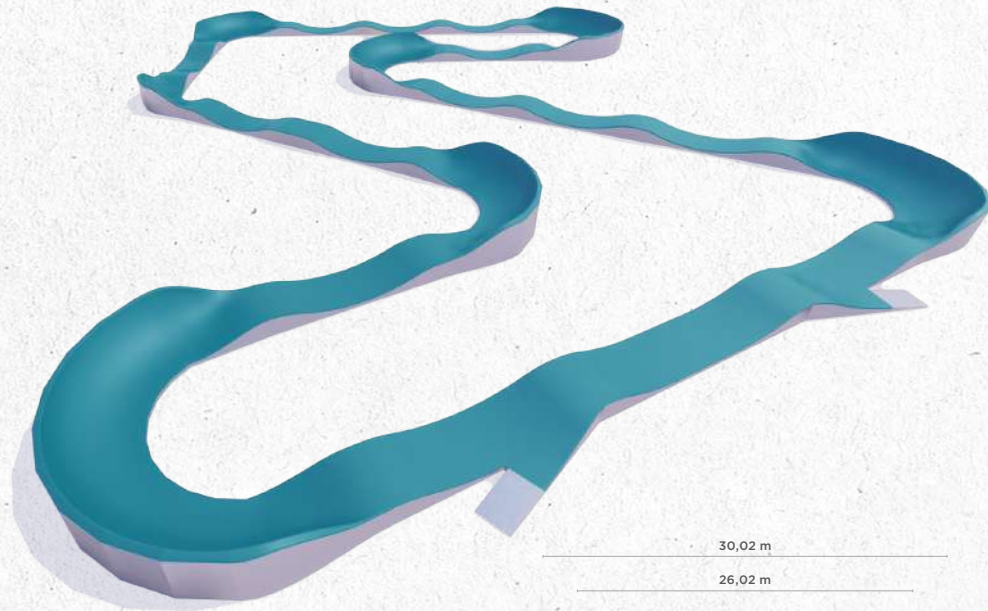
31,29 m
27,29 m



Model: OASIS (TF018)

Technology	Steel
Track length	115,2 m
Surface color (standard)	●●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

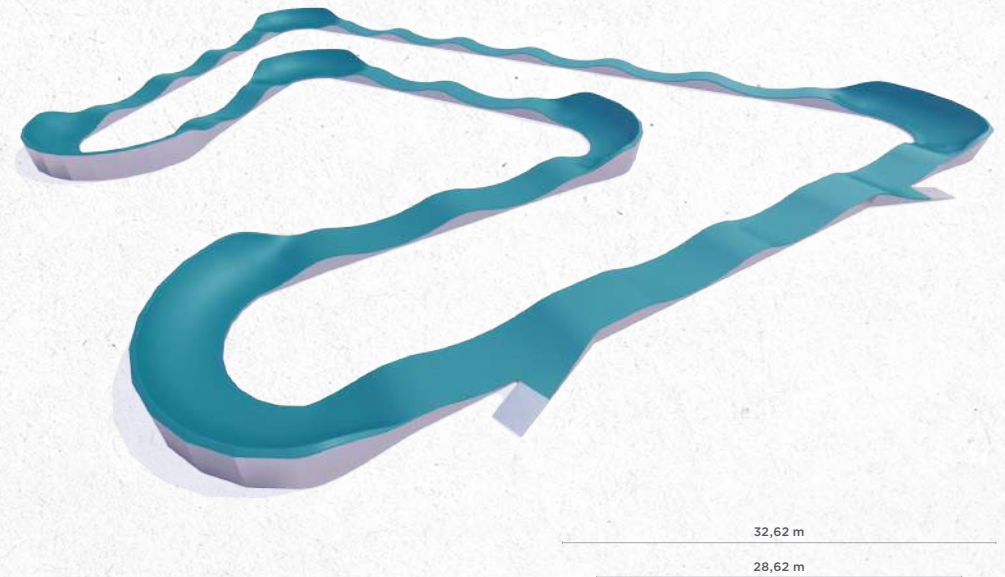


● safety zone
● truck surface

Model: VULCANO (TF019)

Technology	Steel
Track length	125,5 m
Surface color (standard)	●●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

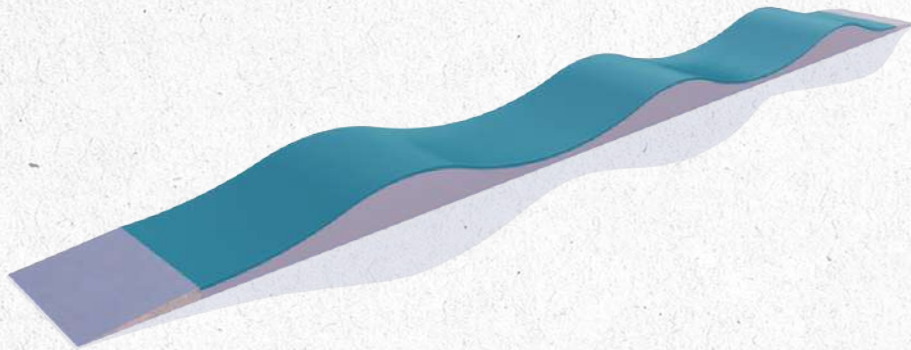




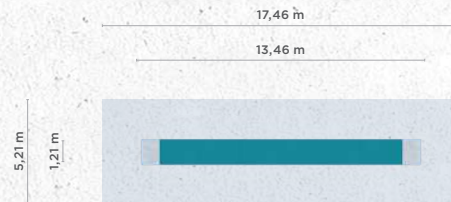
Model: LINE 1 (LF001)

Technology	Steel
Track length	13,5 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



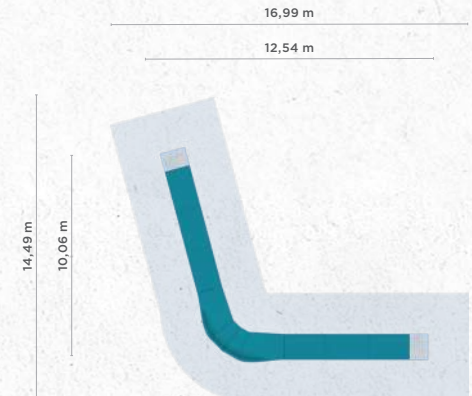
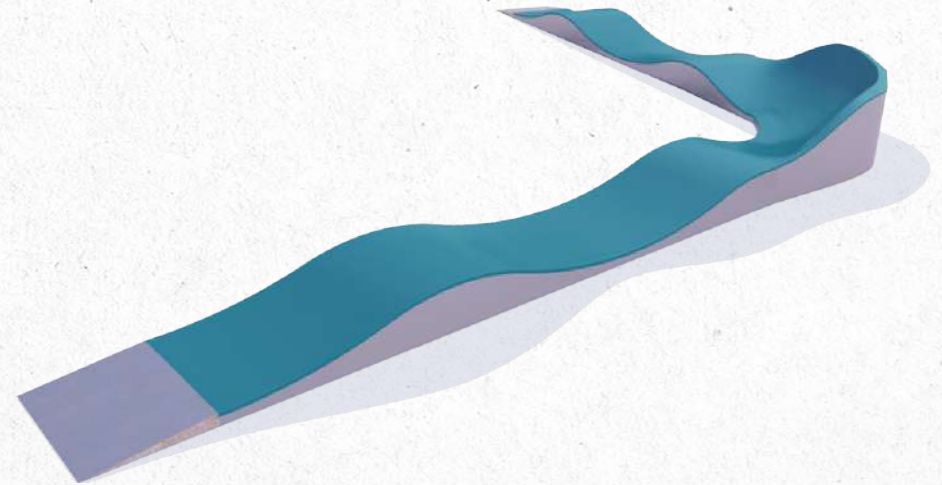
● safety zone
● truck surface



Model: LINE 2 (LF002)

Technology	Steel
Track length	18,7 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

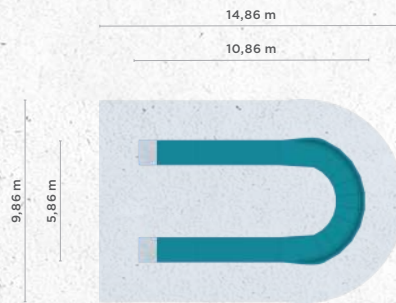
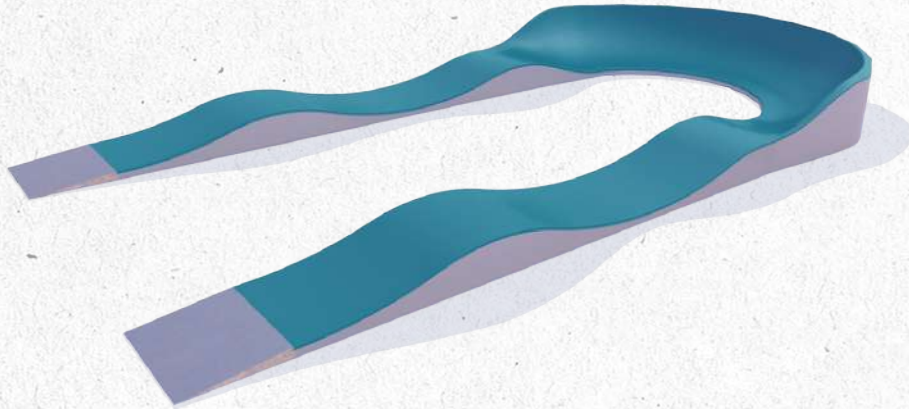
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



Model: LINE 3 (LF003)

Technology	Steel
Track length	23 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

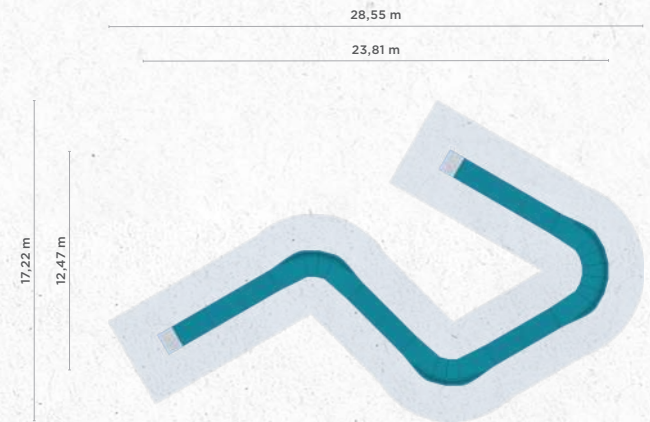
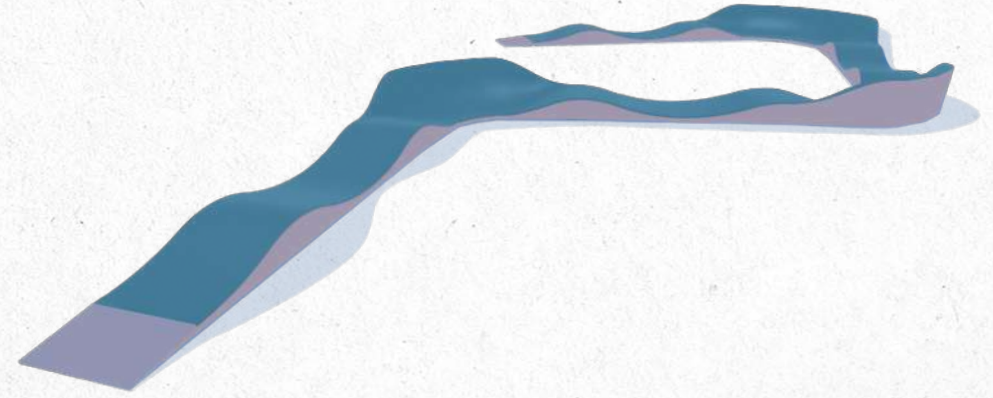


● safety zone
● truck surface

Model: LINE 4 (LF004)

Technology	Steel
Track length	38,6 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

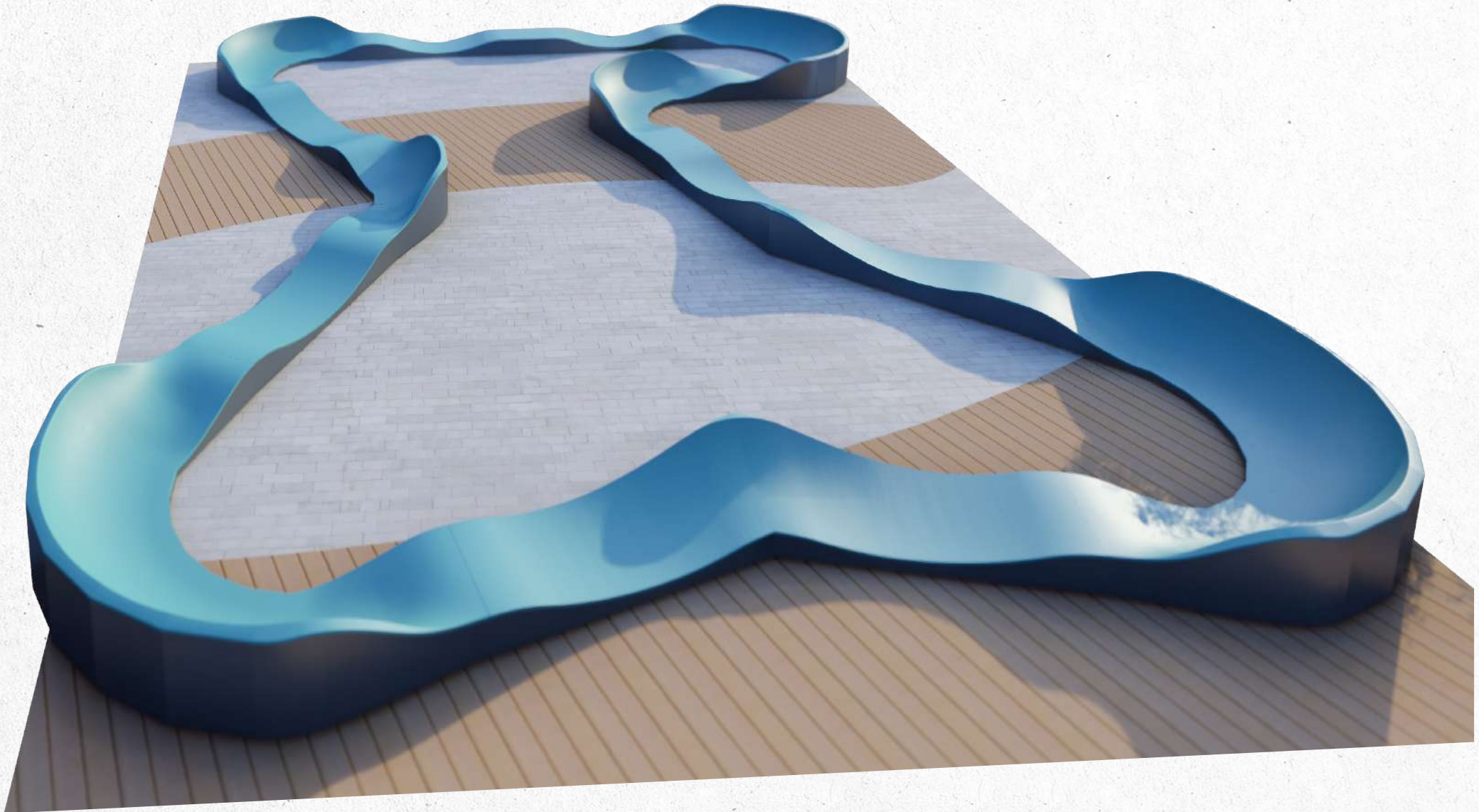
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

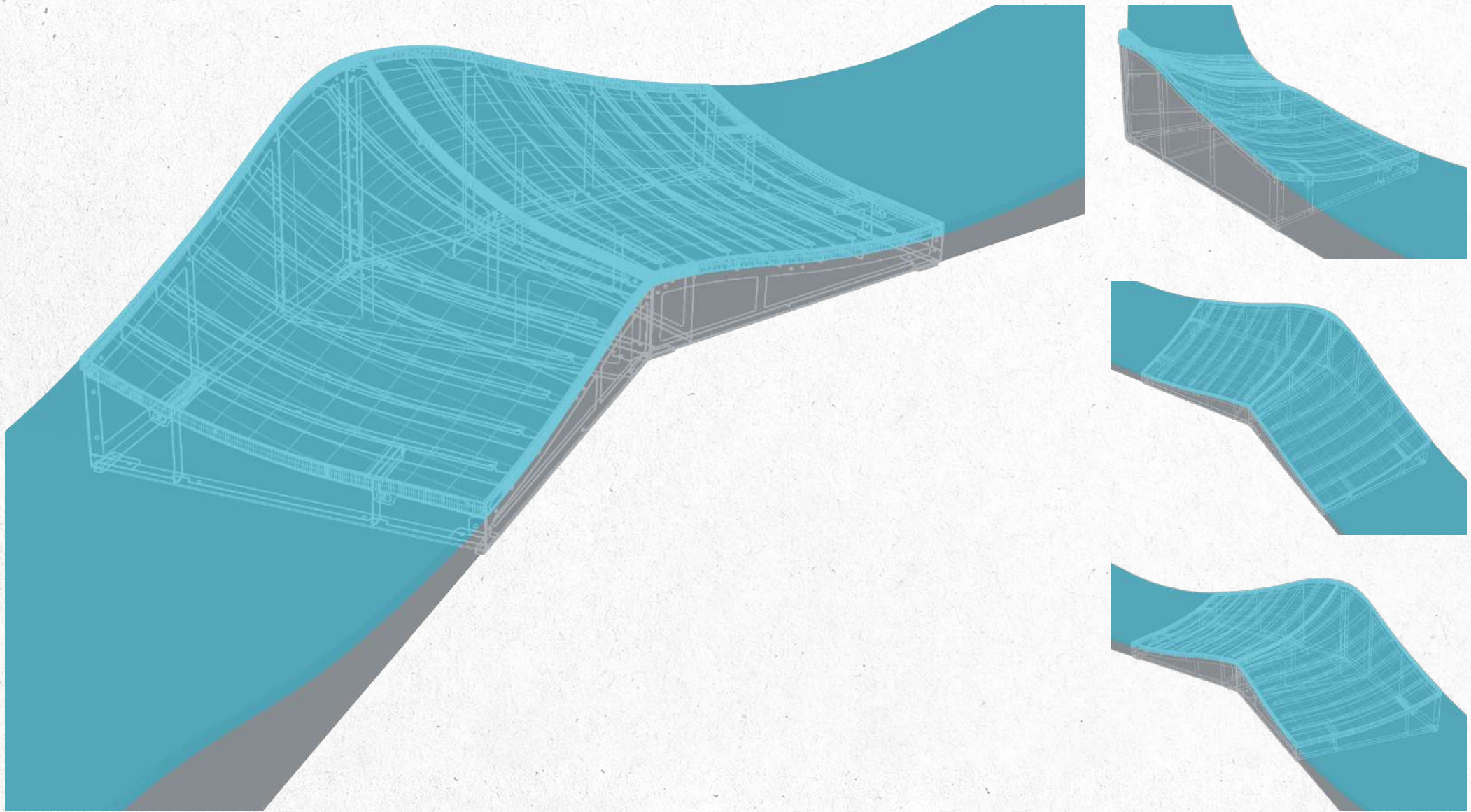


DISCOVER THE SERIES FAMILY FLOW

More curves, more possibilities, more... FLOW.

The new Flow line joins the Pumptrack Family series, introducing eight fresh layouts that boost the joy of riding. It's a different dimension of pumping — more surfskate, more fluid, more immersive!! ...yet still family-friendly and inclusive: for little kids, teenagers, and adults on rollerblades, skateboards, BMX bikes, and scooters. A pumptrack is a simple structure that offers extensive possibilities, such as technical riding lines that provide an easy start for beginners and satisfying challenges for advanced riders. The modular structure, based on components from the Family series, makes installation easy on asphalt, concrete, or properly prepared ground, and provides room for future expansion.



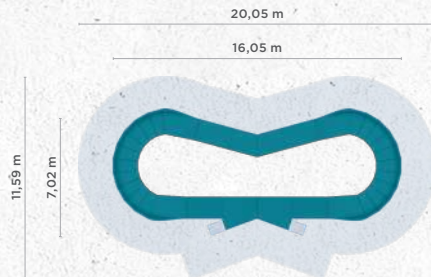
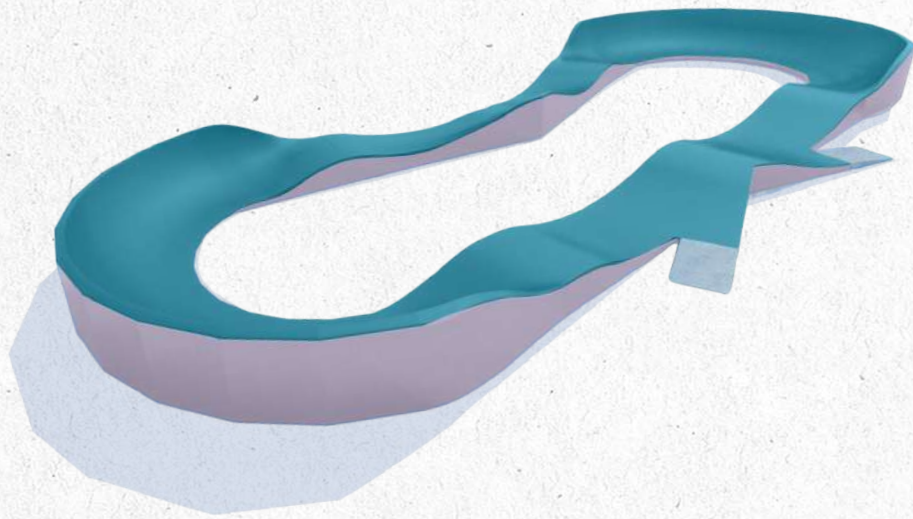


We enhanced the Flow series tracks with more turns—so that a ride is driven not only by up-and-down pumping, but also by left-to-right movement and balance. It's a more engaging line that encourages precise control and smooth weight transfer. Each Flow model is complemented with new modules that create an even more twisted, dynamic riding line. The track geometry enables smooth arcs while maintaining full momentum and rhythm—without sacrificing speed. The result? More challenge for those who want to progress—and even more fun for anyone who loves true “flow” on a pumptrack.

Model: VISTULA (TF020)

Technology	Steel
Track length	41,1 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.

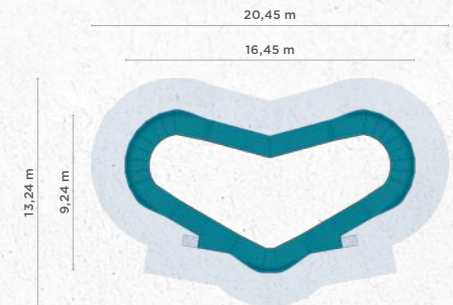
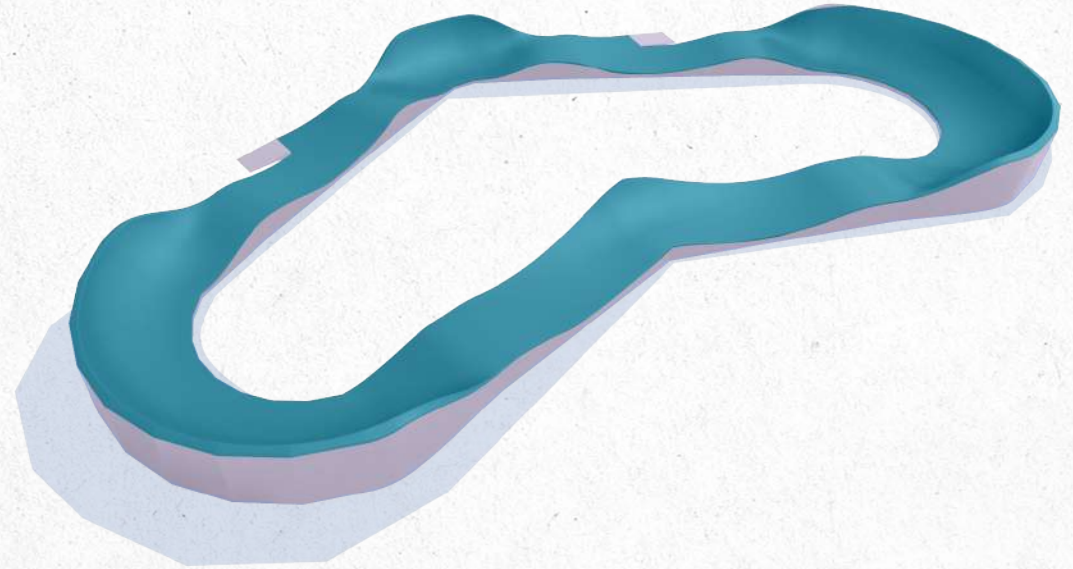


● safety zone
● truck surface

Model: ELBE (TF021)

Technology	Steel
Track length	43,3 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

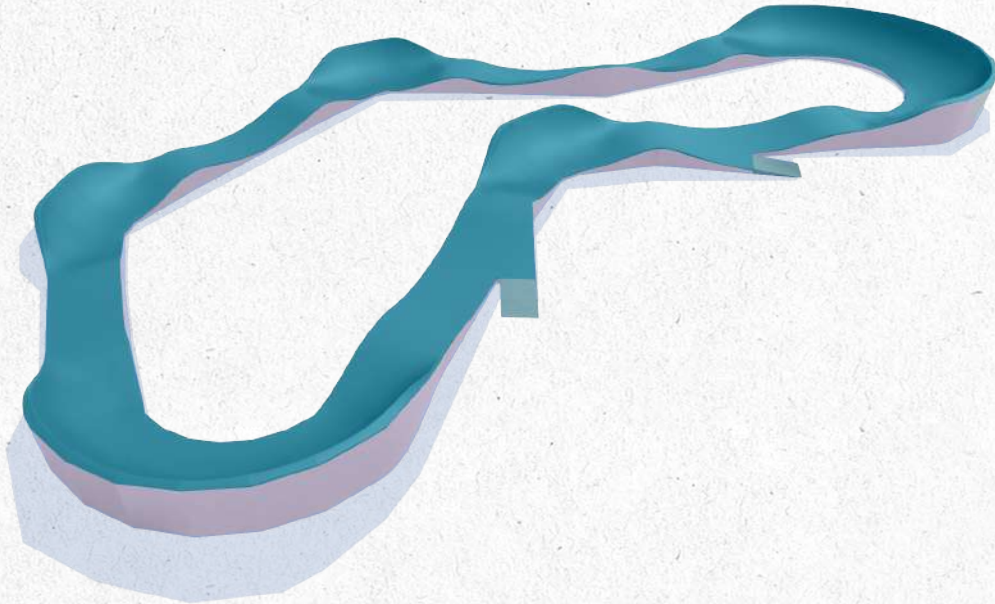
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



Model: YUKON (TF022)

Technology	Steel
Track length	57,6 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



24,23 m

20,23 m

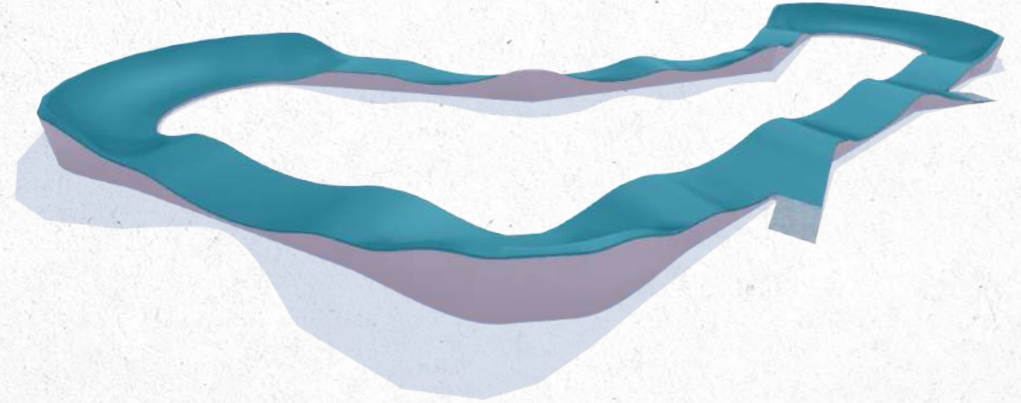


● safety zone
● truck surface

Model: SEINE (TF023)

Technology	Steel
Track length	60,1 m
Surface color (standard)	●●●●●●●
Side cladding color (standard)	●

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



27,32 m

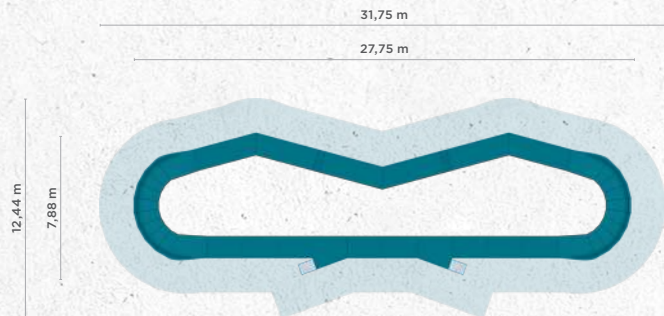
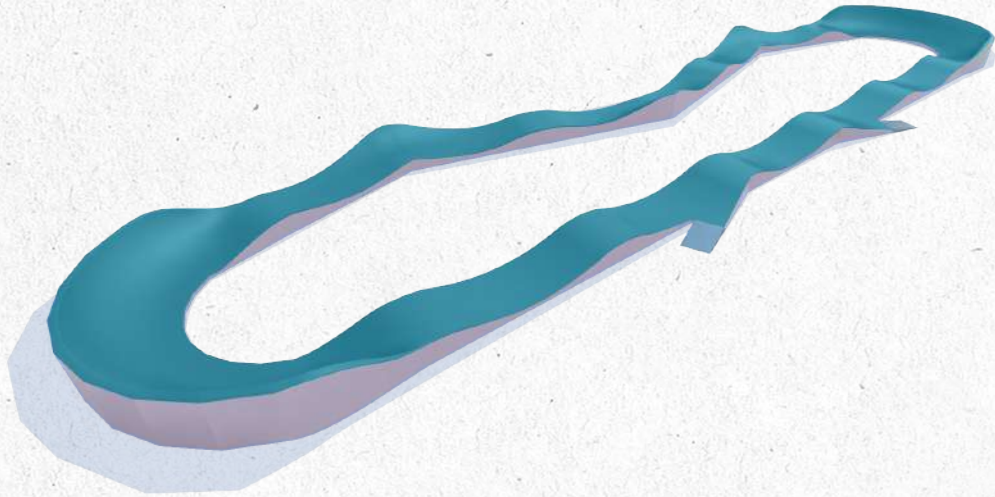
23,32 m



Model: ORAVA (TF024)

Technology	Steel
Track length	64,6 m
Surface color (standard)	
Side cladding color (standard)	

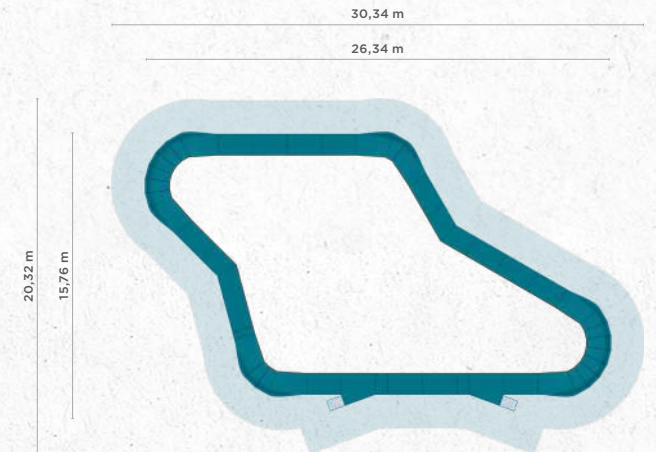
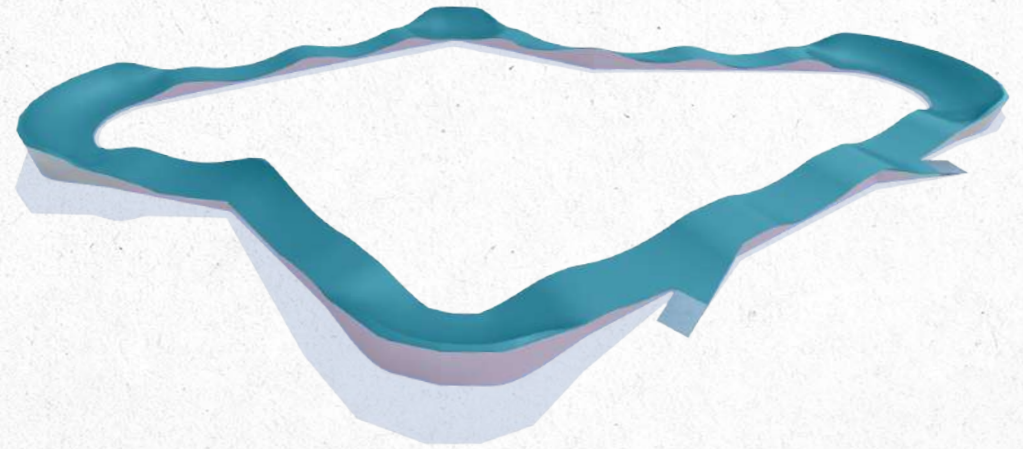
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



Model: VLTAVA (TF025)

Technology	Steel
Track length	70,5 m
Surface color (standard)	
Side cladding color (standard)	

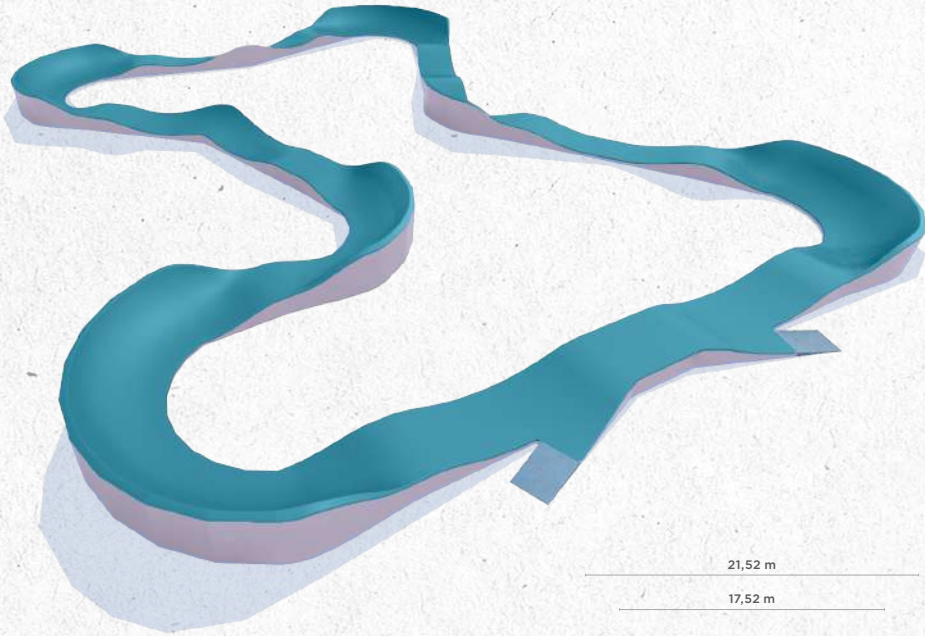
The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



Model: REUS (TF026)

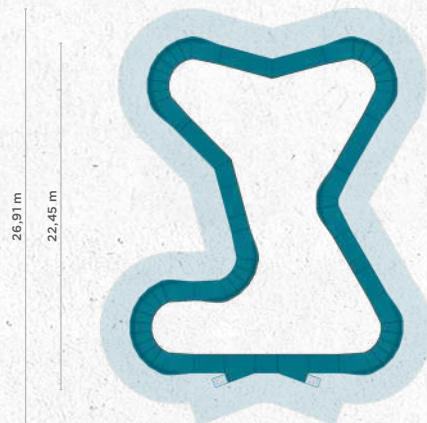
Technology	Steel
Track length	86,3 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



21,52 m

17,52 m



26,91 m

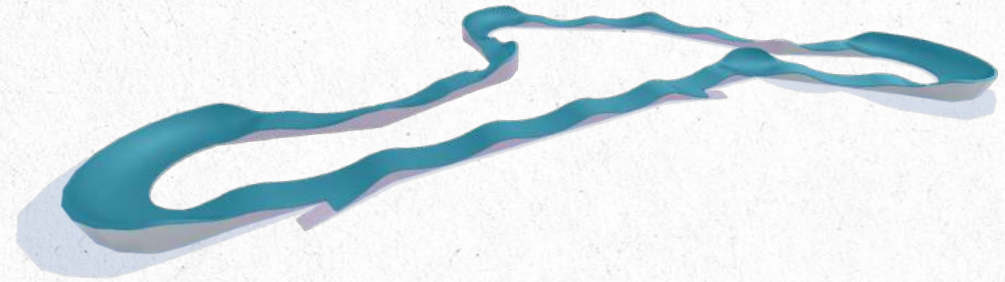
22,45 m

safety zone
 truck surface

Model: FRASER (TF027)

Technology	Steel
Track length	92,1 m
Surface color (standard)	
Side cladding color (standard)	

The track surface and side cladding can be finished in any RAL color, allowing the product to be fully customized to individual needs. For details, see page 27.



39,19 m

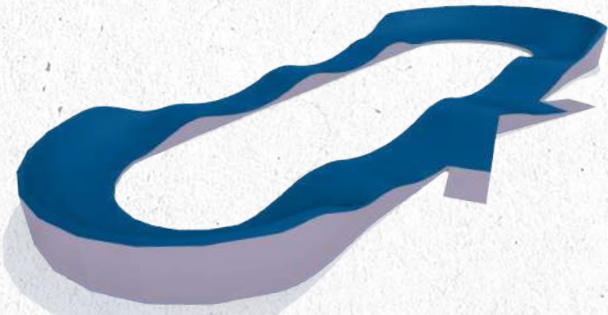
35,19 m



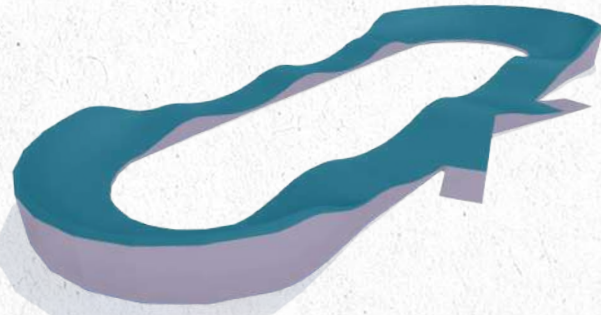
22,64 m

18,64 m

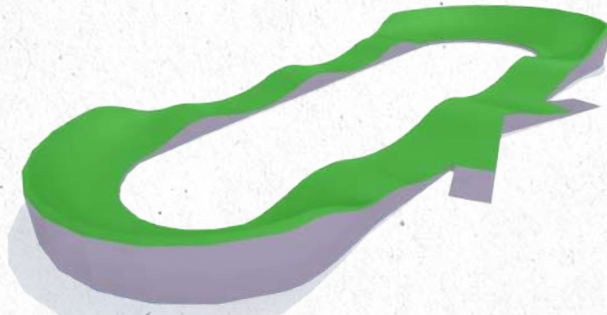
SURFACE COLORS AVAILABLE IN THE STANDARD OFFER



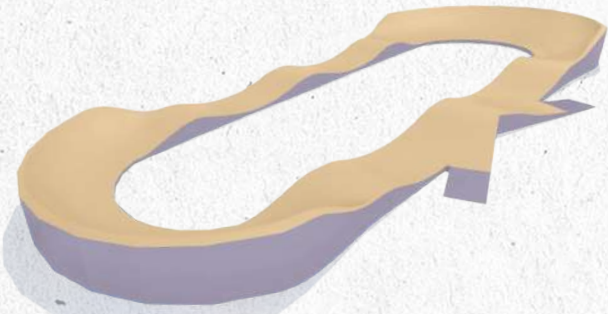
 RAL 5005



 RAL 5018



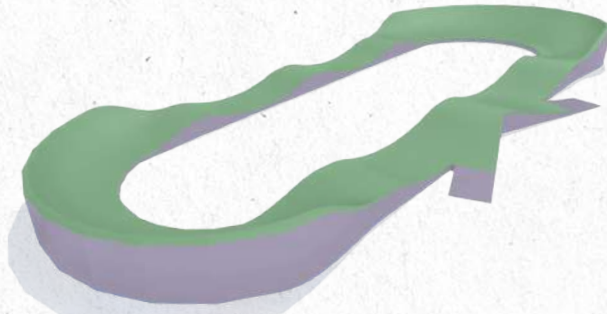
 RAL 6018



 RAL 1001



 RAL 7046



 RAL 6021



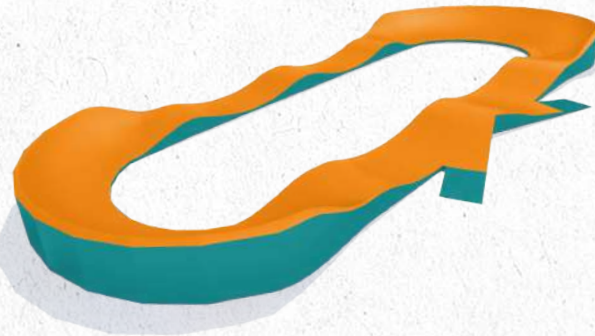
 RAL 9005

CHOOSE ANY SIDE CLADDING AND SURFACE COLOR

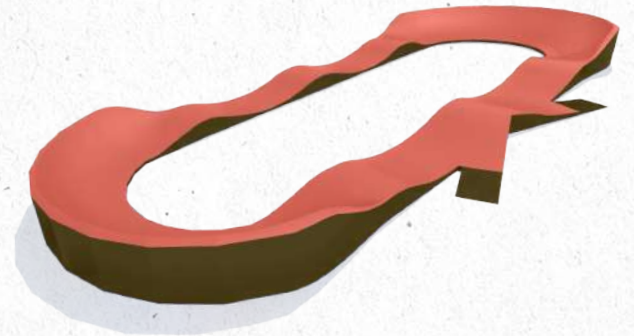
CUSTOM SURFACE COLOR: +8% OF THE PRICE, CUSTOM SIDE CLADDING COLOR: +2% OF THE PRICE



○ Colors from the RAL palette are available for selection



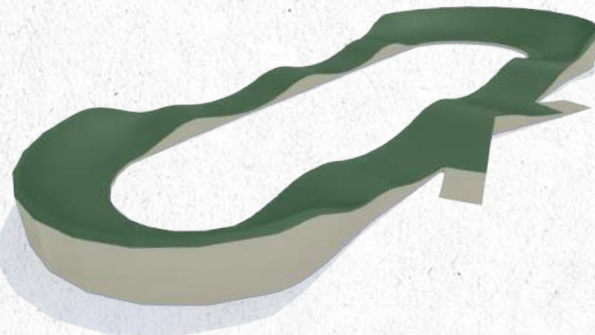
● RAL 2008 ● RAL 5018



● RAL 3022 ● RAL 6009



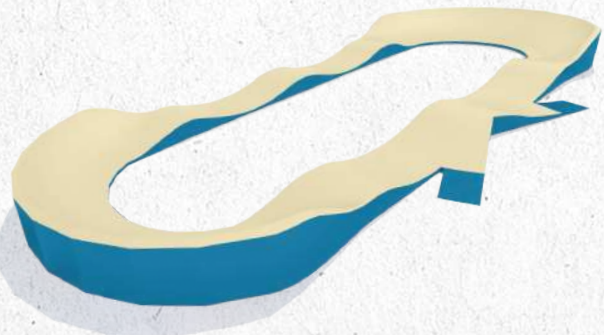
● RAL 9005 ● RAL 6038



● RAL 6003 ● RAL 7032



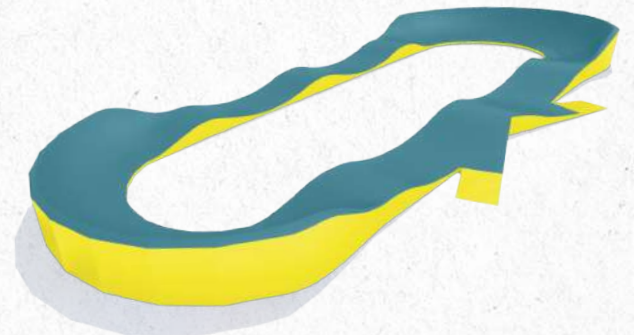
● RAL 3014 ● RAL 6007



● RAL 1015 ● RAL 5012



● RAL 7021 ● RAL 1036



● RAL 5018 ● RAL 1026



OVER 200 LOCATIONS

OUR PUMPTRACKS ARE LOCATED WORLDWIDE



Mala Ida (SK), Hedingen (CH), Belgrad (RS), Wettingen (CH), Linsengericht (DE), Bad Hersfeld (DE), Nordstemmen (DE), Siegburg (DE), Dubaj (ZEA), St Denis (FR), Wetringen (DE), Rödental (DE), Rheine (DE), Yverdon-les-Bains (CH), Arnhem (NL), Biol (FR), Wilhelmsdorf (DE), Ivry-sur-Seine (FR), Paris (FR), Lübeck (DE), Schaffhausen (CH), Oberwil bei Büren (CH), Charenton UCPA (FR), Campo Santo d'Orléans (FR), Kazanlyk (BG), Billund (DK), Bielefeld (DE), Rubigen (CH), Eltville am Rhein (DE), Zarrentin (DE), Bochum (DE), Regensdorf (CH), Jacquet (FR), Nouaillé-Maupertuis (FR), Les Gets (FR), Poftawa,Alpen (DE), Bully-les-Mines (FR), Horsens (DK), Santiago (CL), Muehlhausen (DE), St Pierre de Cherennes (FR), Bourg en Bresse (FR), Stäfa (CH), Chambon Sur Lac (FR), Sofia (BG), Migné-Auxances (FR), Vaux-en-Velin (FR), Montferrat (FR), Lucerna (CH), Puiseaux (FR), Woustviller (FR), Tylstrup (DK), Paruzevina, Breuillet (FR), Binges (FR), Murcia (ES), Turriaco (IT), Pierrefort (FR), Saint Avertin (FR), Revúca (SK), Trondheim (NO), Winsen (DE), Budapeszt (HU), Rauma (FI), Inverness (GB), Quebec (CA), Casablanca (MA), Maylands (AU), Riverside (US), Pennville (US), Rochester (US), Columbus (US), Ocean Township (US), Paradise Valley (US)

