

BI/E

pump track





Most of the population likes to communicate and move. So, it is hardly surprising that we are increasingly looking for sport activities not only in clubs but also in everyday life. Modern sport facilities are both social meeting-points and open spaces for movement. Our concepts for pump tracks take up this philosophy.

When we speak of bike and skate sports nowadays, we speak of a broad social acceptance, as well as a huge following of young activists. The number of new riders in the field of biking and skating has been constantly growing for years. A development which depends on the increasing urbanization of sports with demand-oriented sports

It is an indisputable fact that an offer of freely accessible sport facilities provides great benefits for both human health and society. At this point, together with you, we would like to think in a new and most of all contemporary way. What priorities have you set for your city, community or tourist region in terms of promoting physical activity and the attractiveness of your location and do these priorities allow you to address children, young people and adults? When it comes to your offer for a modern society, what needs to happen to create attractive sport facilities within and to the benefit of your region?

How are you already perceiving this change in the open space and what does the future of individual sports look like for you?

Immerse yourself into the world of pump tracks and let yourself be inspired by our solutions.

pump track

The pump track as a communal sport facility



SPORTSGROUND2.0

Looking at municipalities and sport facilities in Germany and Austria, many similarities can be seen: Under high pressure to adapt and change, both must face a variety of challenges such as demographic change, changes in educational policies, shifts in sport interests, structural crises in public financing, etc. The logical conclusion is that both areas support each other in solving these problems.

The asphalt pump track manages this balancing act as it is a future-oriented sport facility, a socalled sports ground 2.0.

Modern sport facilities focus mainly on topics such as attractiveness of the location, education, health and social integration. Thereby the requirements for a sports ground 2.0 become clear:

It must be sustainable/long-lasting, offer a high social added value (a good social return) and at the same time be versatile and attractive for as broad a user group as possible.

Municipalities need a long-term location for many types of sport, instead of multiple facilities accommodating only one type of sport at a time.

The pump track meets exactly these requirements:

- Variety of user groups: mountainbikes, non-mountainbikes, skate & longboard, BMX, scooters, balance bikes, inline skates.
- Asphalt pump tracks are low-maintenance, safe from vandalism and therefore extremely durable as municipal sport facilities.

Riding a pump track is simple, intuitive and fun for

Various rolling sports can be carried out across generations on one course, regardless of ability and riding style. The pump track serves as a multipurpose sport facility for municipalities and is therefore the best way to promote physical activity.

The motto is:

"Turn off your phone, drop the burger and hop onto the pump track."

Pump tracks as a cure for social and health related problems in young people



520 m² asphalt area 220.000€ construction costs

> 33.483 km 275.168 laps completed



Riding a pump track is a sport that encourages movement, which can be easily proven thanks to the way it is constructed. Modern counting systems show the great influence such a sport facility has on the users' sport motivation.



69 days of usage time = 1.656 hours without a mobile phone



1.34 million, calories (kcal) burned = 1.821 burgers + soft drinks



0,84 times around the equator

pump track

The combination of movement, fun, safety and the variety of user groups makes these facilities unique

From a planning point of view for municipal sport facilities, there are significant advantages regarding the pump track

- · Diversity of user groups:
- Mountainbiker
- Non-Mountainbiker
 Skate- & Longboard
 BMX

Scooter

Balance bikes

Inline Skates

Wheelchair

- · Safety:
- According to the Swiss Council for Accident Prevention, pump tracks are classified as "blue" sport facilities equivalent to children's playgrounds.
- · Investment:
- With costs starting from 125€/m², the total investment for the pump track is far below the average for classic sport facilities such as soccer fields. In addition, a pump track in its asphalted version (300€/m²) is very durable and extremely low-maintenance, resulting in almost no running maintenance costs.

Educational institutions such as kindergartens, schools and universities benefit from the pump track

- Creation of a modern and multifunctional facility.
- Movement is actively and unconventionally promoted.
- Sport activities are consciously offered and encouraged.
- Increasing the attractiveness of educational institutions.
- Possibility of combining study and recreational time.
- · Place of encounter and personal fulfilment.



Target groups of pump tracks

It is not without reason that the asphalt pump track is referred to as a multifunctional sport facility. Due to the characteristics of the facility, an extremely broad target group is reached, making it the perfect prerequisite for an urban/municipal sport facility.

















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Asphalt pump track



The use of asphalt as a track surface provides the ultimate all-purpose solution for multifunctional roller sports facilities. Particularly in urban areas, asphalt surfacing has become an integral part of modern concepts developed for sport facilities. Compared to natural and paved facilities, the higher acquisition costs (375€/m²) are put into perspective by the crucial advantages of the asphalted versions. Especially when longevity and minimal maintenance are vital criteria, asphalt is the only construction material to be considered.

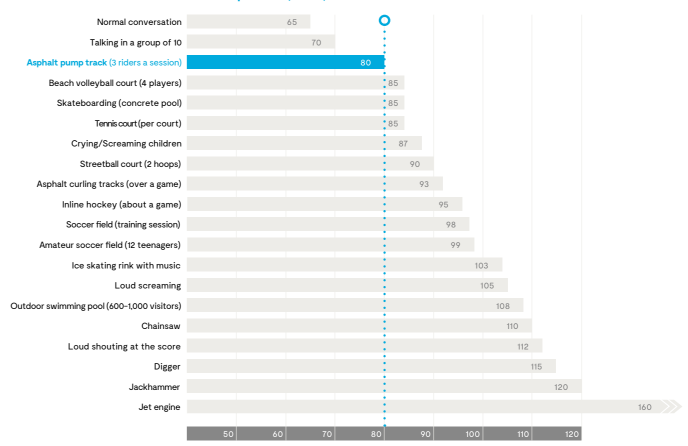
ADVANTAGES:

- → Low maintenance
- Safe from vandalism and durable
- Multifunctional for many roller sports
- → Clean and urban look
- Highest traction and low rolling resistance
- Rideability even in wet conditions
- → Fast-drying
- → Frost-resistant
- --> Color design possible
- Less expensive than constructions using concrete
- Design/form independent of base area

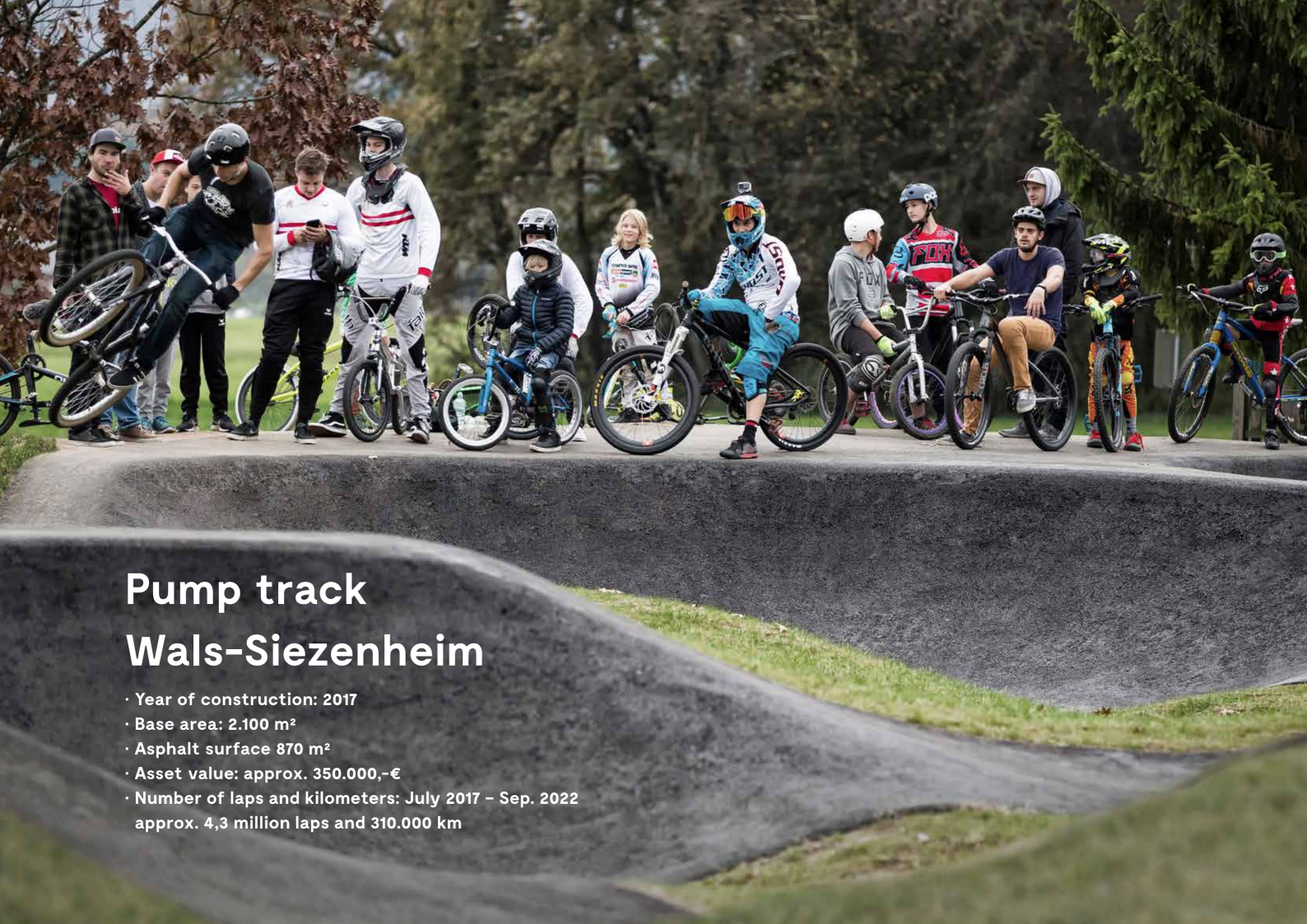
No noise related problems with asphalt pump tracks

Noise pollution is a major concern when it comes to sport facilities in public spaces and especially for those that are specifically designed for a young target group. In this respect, too, the asphalt pump track scores highly due to its low noise pollution.

Noise sources and their sound power (SWL)



pump track



Pump track

If there is a bike park literally providing endless fun, then it is the pump track. The aim is to ride the pump track with its waves, curves and jumps in an infinite loop through dynamic up and down movements-

the so-called "pumping"—and to generate speed without pedaling or pushing. Once this principle is taken into account, there are no limits on how to design a park. Therefore, countless forms of pump tracks can be built. The layout can be individually tailored to the terrain and, thanks to its similarity to parks, it blends perfectly into the modern cityscape. As an urban sport facility, the pump track also impresses with its high level of safety.

Since the riding ability determines the maximum speed, this type of facility is considered very safe and has the same hazard rating as children's playgrounds. If the pump track is paved, it is not only very low maintenance and safe from vandalism, but also becomes accessible for many types of users such as skateboarders, longboarders, scooter riders, inline skaters and even people in a wheelchair. Summarizing these aspects, it becomes clear that the pump track is not solely a simple facility for bike sports, but the most versatile multi-sport system for roller sports available to date.



Features

Target groups **Running costs** → Mountain biker → Inline skates → Balance bike → Scooter → BMX/dirt bike → Skate & long board Track surface **Level of Difficulty** Very easy

Construction measures









Price per square meter

200 €/m² 400 €/m²



Bike

Balance bike track

The balance bike track is the "little brother" of the pump track being an ideal, playful introduction to cycling for children from about 2 years of age. The circuit with its low waves is the perfect and safe place for small children to train and further develop their coordination skills on balance bikes. In this context, they not only improve their body

awareness, but also develop an initial understanding of how to behave in groups. From a construction point of view, the wheel track is particularly attractive due to its relatively small size, which means that it can be integrated into practically any location.



Features

Target groups

→ Balance bike

Level of Difficulty

Very easy Easy Medium Difficult

Construction measures







Running costs







7.10.480

Track surface



Price per square meter

Hardened 175 €/m²
Asphalted 350 €/m²



16 Bike

Jump track

This part of a pump track is characterized by a perfectly coordinated sequence of jumps with variable levels of difficulty. The jumps are usually built in such a way that they can be rolled over, meaning that not only advanced riders and professionals can be attracted as a target group but also beginners. For many young riders, the jump

track is often one of the highlights of pump track facilities. With its exciting jumps this media-effective instrument attracts numerous spectators and is perfectly suited for show events. Thanks to a sophisticated design of jumps, safety does not fall by the wayside.



Features

Target groups → Mountain biker → BMX/dirt bike → Scooter Level of Difficulty Track surface Very easy Easy Medium Schwierig Untreated Hardened Asphalted Steel/Wood/GPR Price per square meter

220 €/m²

Asphalted 425 €/m²

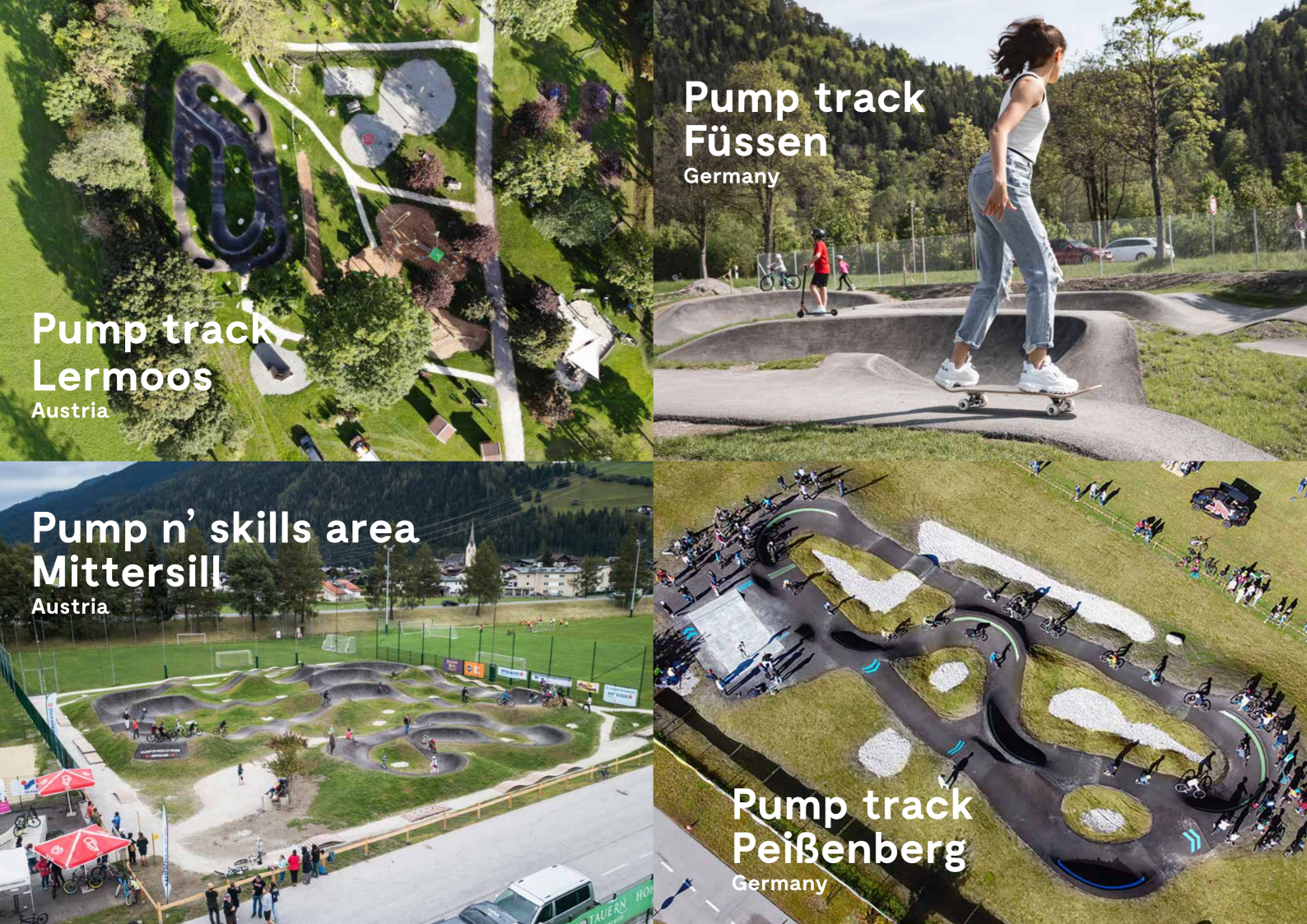


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Pump track Wals-Siezenheim Austria Pump track
Leogang*
Austria





Our services

One of the core elements of action sports is creativity. This requires creative and professional sports facilities. This is what we are specialized in: skateparks, pump tracks, bike parks and similar parks that appeal to children, young people and sports enthusiasts. After a long project duration no municipality should find out that the facility is not being accepted by its users. 20 years of being in the action sports business give us an understanding of what skateboarders, scooter riders or any other action sports fan wants and we pass this knowledge on to our customers as a specialized planners.

Are you looking for departmental planning for skateparks or a pump tracks? With years of experience from numerous projects, we design any project as an individual roller sports facility that perfectly fits the budget and space available. As a flexible planning service we offer the service phases 0 - 5 according to HOAI.



Quick facts



Innovative designs for action sports parks



Specialized planning for skateparks, pump tracks & co.



Up-to-date and target group oriented facility planning



Service phases 0 - 5 according to HOAI





(3) We do not control and monitor

4 We are implementers

SCHNEESTERN CONCEPTION

HOAI SERVICE PHASES

LP0 FACILITY DESIGN LP1 LP2
BASICS- PREDETERMINATION PLANNING

LP3 DESIGN-PLANNING LP4 PLANT-CONCEPT LP5 EXECUTION-PLANNING

- Demand analysesTarget group analyses
- Workshops
- · Product conception
- · Land use concepts
- · Roller Sports Parks
- · Urban Sports Parks
- Action Sports ParksMTB Products

We are a flexible planning team and work not only for our own projects, but also very gladly for your projects as a specialist planner.

- Roller play parks
- · Pump tracks
- · Balance bike tracks
- · Scooter parks
- Skateparks
- Urban Sports Parks
- · Bike trails and parks

LP6 LP7 LP8 LP9
PREPARE THE PARTICIPATION OBJECTALLOCATION IN ALLOCATION MONITORING CARE

In the work phases 6-9 we cooperate with partner offices or the local building authorities.

For more than 20 years, we have also been turning our ideas and plans into reality.

We bring the necessary creative power in our field, are internationally experienced and love the roll and action sports! With us, your project will also find a successful conclusion in the implementation.

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References



FRANCE

- · Ibos: Pump track
- Bagnères-de-Bigorre: Pump track/
 Scooterloop
- · Benejacq: Pump track

CZECH REPUBLIC

- · Nupaky: Pump track
- · Zelezna Ruda: Pump track
- · Gmund: Pump track
- · Tabor: Pump track
- · Strancice: Pump track
- · Kraslice: Pump track

GERMANY

- · Biberach: Pump track
- Füssen: Pump track/Balance bike track/ Jumpline
- · Leipzig: Pump track
- · Pegnitz: Pump track
- · Aachen: Pump track
- Groß-Umstadt: Balance bike track/
 Pump track
- · Schöneck: Bike park
- · Weitnau: Pump track/Jump track
- · Erfurt: Tradeshow Sport Aktiv
- · München: eBike days/Bike & Style
- · Germering: Pump track
- · Datteln: Pump track
- · Eberswalde: Pump track
- · Pfronten: Pump track
- Perl: Pump track/Balance bike track/ Übungsparcours/Trail/XC Trail
- Salem: "Urban Sports Park" with Pump track/Dirt Line & Skatepark
- Gerolzhofen: "Urban Sports Park" with Kids Pump track & Concrete skate ramp
- · Straubing: Pump track
- · Kaarst: Pump track
- · Kernen: Pump track & Skatebowl
- · Staig: Pump track
- Monschau/Kalterherberg: Bike park/ Fahrtechnik/Skills/Pump track
- Oberhof: Bike park/Trails/ Pump track/Airbag
- · Betzigau: Pump track/Biketrail
- Jülich: Pump track/Balance bike track/ Jumpline
- · Alzenau: Pump track
- · Peißenberg: Pump track/Scooterloop
- Pocking: Pump track/Balance bike track/ Jumpline
- Hof: "Urban Sports Park" with Pump track/
 Balance bike track
- Berchdesgaden: "Urban Sports Park" with Pump track/Balance bike track
- · Nesselwang: Pump track/Scooterloop
- · Uffing: Pump track

- Kempten: Pump track/Balance bike track/ Jumpline
- · Bocholt: "Roll Landscape" with Scooterloop
- Kumhausen: Pump track/Scooterloop/ Jumpline
- · Ühlingen: Pump track
- Schriesheim: Pump track/
 Balance bike track/Scooterloop
- · Georgsmarienhütte: Pump track
- Herbrechtingen: "Urban Sports Park" with Pump track

AUSTRIA

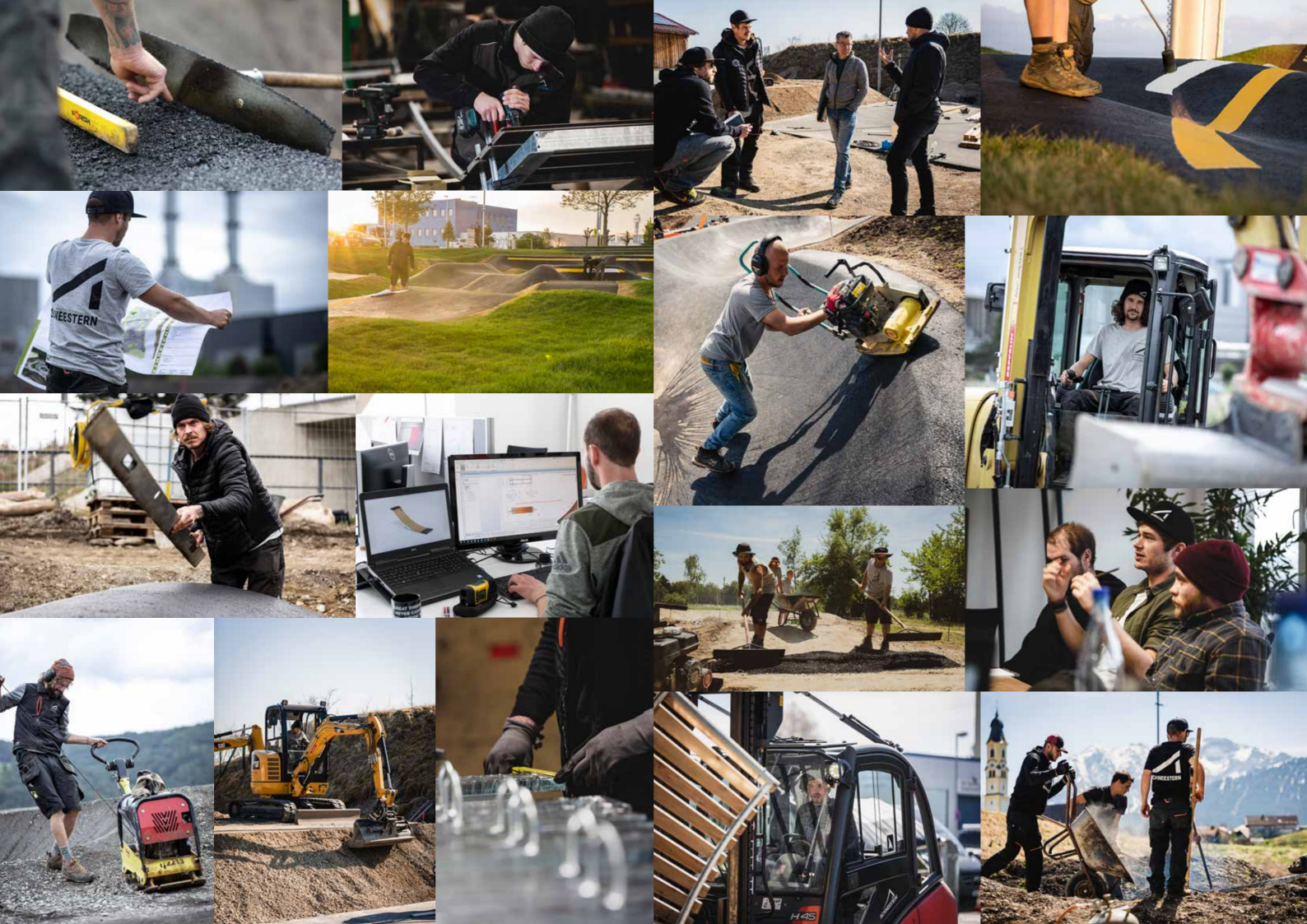
- · Neunkirchen: Pump track
- Annaberg: Mini Bikepark/
 Modular Pump track
- · Saalbach: Skills Area Lengauer Hof
- · Alpbach: Pump track
- · Knittelfeld: Pump track
- · Ligist: Pump track
- · Leogang*: Pump track/Jump track
- · Lermoos: Pump track
- · Wals-Siezenheim: Pump track/Jump track
- Mittersill: Balance bike track/Pump track/ Jump track/Skills track
- · Linz: Pump track
- · Pischelsdorf am Engelbach: Pump track
- · Wien: bike practice area
- · Gunskirchen: Pump track
- · Leoben: Pump track/Balance bike track
- · Grödig: Pump track/Balance bike track

DENMARK

· Tved: Pump track

WORLD WIDE

· Guiyang (China): Pump track centre















Equipment

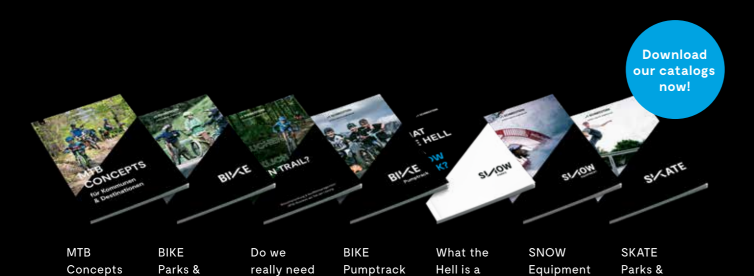
a trail?





Snow Park?





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Bike

Equipment

Schneestern?

Who we are and what we can do!

In short—we design and build facilities for action sports, both in winter and summer. But of course there is more behind it. Our product range is divided into different focal points in the field of action sports.

In addition to freestyle winter sports, the focus is clearly on cycling and roller sports. Since 1999 we have realized more than 500 action sports installations and projects worldwide and produced more than 20.000 obstacels for action sports. These figures show that we are working successfully to provide safe and comprehensive access to action sports parks for athletes all over the world, true to our company motto - action sports engineered.

From the individual obstacle to the entire facility, the know how and passion of now around 100 employees flow into every single product. Always with the goal to transfer the positive influence of action sports to society not only today, but also in the future.

What?

We build action sports parks.

Why?

We want to anchor action sports deeper in society because we are convinced that the community will benefit from it.

By designing and building the most advanced and safest action sports facilities.

Network of partners

We rely on a strong network to utilize synergies and to collectively push the bike sport forward. Therefore, we are proud members and networkers of the following partners.

MEMBERS OF:

IMBA: International Mountain Bicycling Association

IAKS: Internationale



Vereinigung Sport- und Freizeiteinrichtungen Vereinigung für Sport-

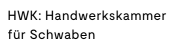


DIMB: Deutsche Initiative Mountainbike

gen (IAKS) Österreich



VDS: Verein Deutscher Seilbahnen



IHK: Industrie- und Handelskammer

NETWORKERS AT:

MTB Tourismusforum Deutschland



MTB Kongress Österreich













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action sports engineered