

easy
LOOP
system

FROM BIKERS FOR BIKERS

DOUBLECROWN



SINGLECROWN





STORY

The easyLOOPsystem was developed to transport cyclists up the mountain safely, quickly and easily while sitting comfortably on their bikes. It is compatible with every tow lift on the market.

„The systems on the market were not satisfying for me. Either you have a diagonal pull while riding and always have to counter-steer, the bar scratches the handlebars or the seat post or there are simply far too many steps involved in attaching and detaching“

The special design of the easyLOOP-system makes it possible to transport any bike - whether cross-country, all-mountain, enduro, freeride, e-bike or downhill bike - without any additional equipment.

It makes no difference whether it is an ahead-stem or a direct-mount-stem of a double bridge fork.

KEEP IT SIMPLE STUPID



HANDLING

Simple operation thanks to quick attachment and release with just one hand movement.



FOCUS

The central positioning on the stem ensures centered alignment while riding.



PRACTICAL

The lift system can be converted from winter to summer operation within 1 to 2 hours.



SAFE

The easyLOOPsystem releases itself in the event of a fall.



CONVERSION OF DRAG LIFTS TO EASYLOOPSYSTEM

Nothing is changed **on the installations.**

easyLOOPsystem is compatible
with every T-bar lift on the market.

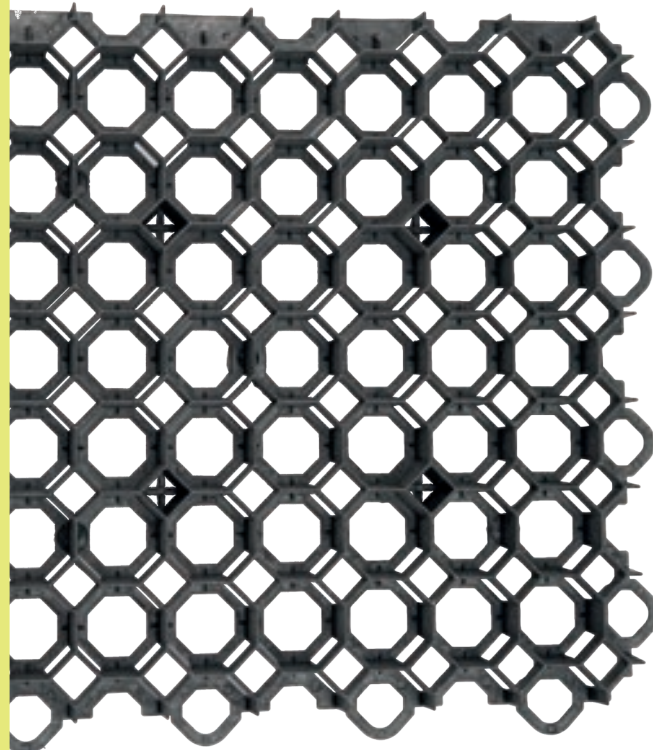
EVEN MORE WAYS TO USE THE DRAG LIFT IN THE SUMMER!

Certified for
Mountiancart / Bullcarts



Honeycomb

In winter, the track is leveled with snow. The grass grid cell helps protect the track from erosion and ensures it remains even. It can support loads of up to 3 tons, allowing mowing work to be carried out with a tractor.





**THE RIDER HAS THE
ADVERTISING LOGO IN VIEW
DURING THE LIFT RIDE, WHICH
HELPS TO FINANCE THE
INVESTMENT AND GENERATE
ADDITIONAL INCOME FOR THE
BIKE PARK OPERATOR.**

COMPONENTS

- Pull claw
- Protective cover
- Pull rod
- Connecting piece
(variations possible)

AREA OF USE

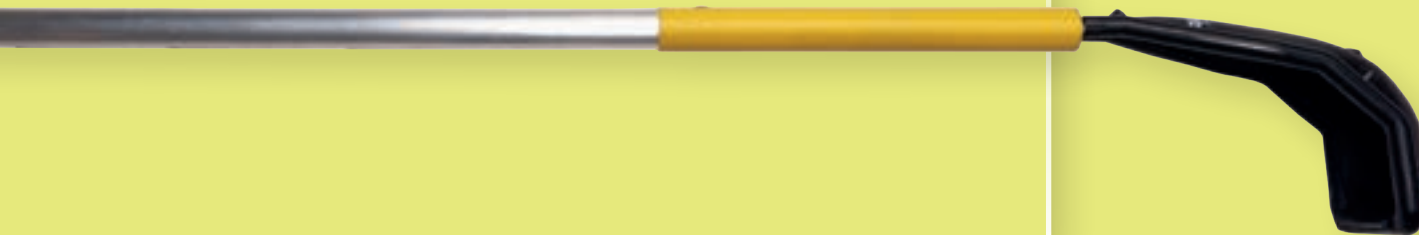
- Towing a person on a bicycle
- creating a firm connection to the tow rope

SYSTEM LIMITS

- Connection to the tow rope
- Stem of the bicycle

CERTIFICATIONS

- CE 0036
- TÜV Süd



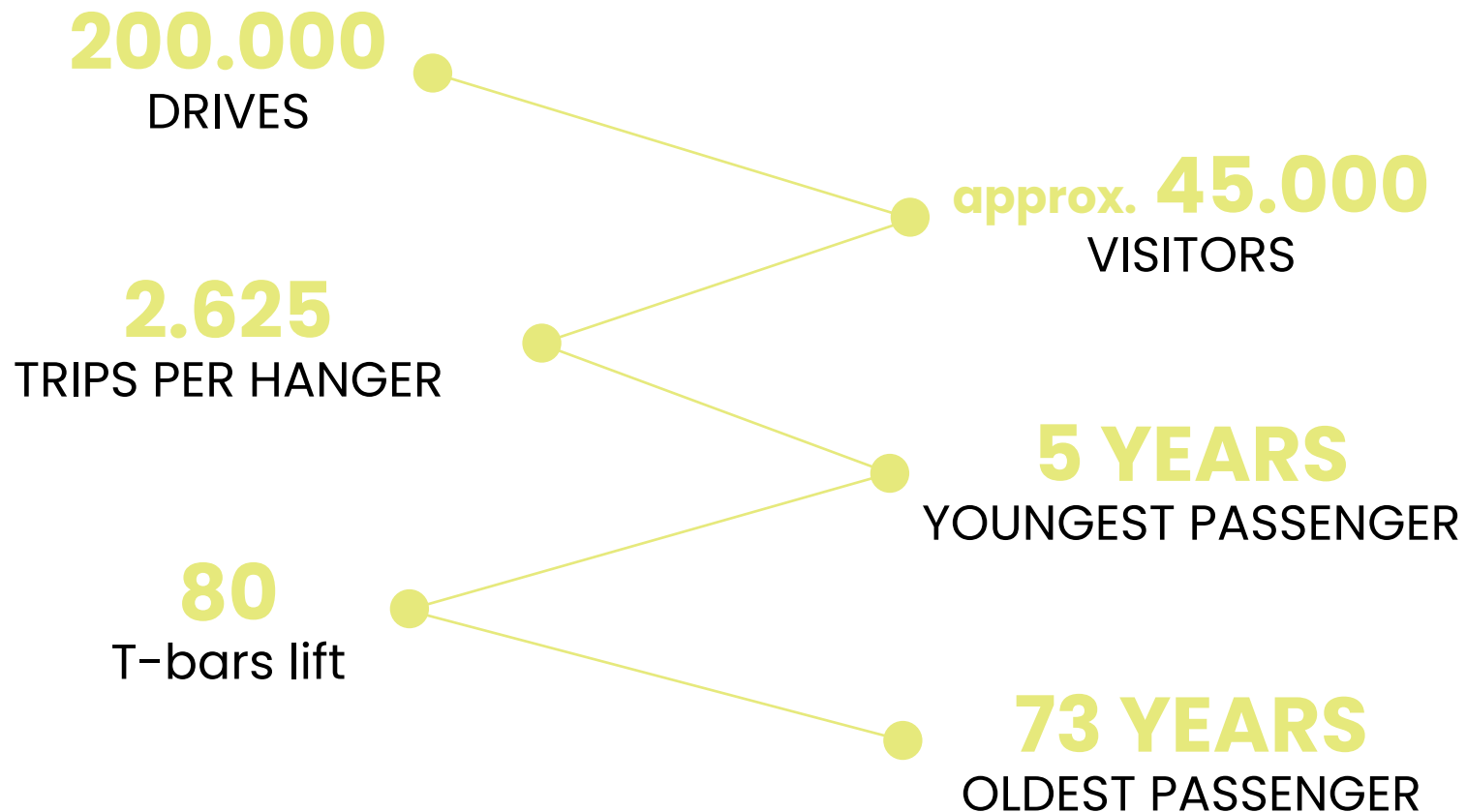
PERFORMANCE DATA

Max. Driving speed	3.5 m/s
Determination of the towing track inclination	max. 60 % Using Bikepark Greenhill
Max. payload	105 kg
Interface easyLOOPsystem – bicycle	Connection to the stem of the bicycle; permitted stems are the „Ahead stem“ and „Direct mount stem“ systems
Entry height	According to EN 12929-1:2023, Ziff. 11.6.3
Clearance in stations by drawing	(EN 12929-1:2023, Ziff. 6.4.3 / 6.4.4)
Free movement on track by drawing	(EN 12929-1:2023, Ziff. 6.4.3 – 6.3.6)
Vehicles on the track Ice and snow	Removal if required

The same number of poles can be used in summer and winter.

OPERATING EXPERIENCE WITH WEXL TRAILS

In operation since 2021, experience 2023 season



easy
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system



PROCESSING

Documents for submission are adapted and forwarded by easyLOOPsystem for the lift operator.

Operating instructions

Risk assessment

Interface description

Technical description

AVAILABILITY AND DELIVERY TIMES

easyLOOPsystem always builds the bars lift-specific

Delivery time approx. 5-6 weeks





REFERENCES

More than 53 customers use our system with complete satisfaction and record an increase in guests of up to 25%, such as:

Wexl (AT)

Greenhill (DE)

Bikepark Sappee (FI)

Leogang (AT)

**Nitehawk Year-Round
Adventure Park** (CA)

Ulricehamns (SE)

KISA (SE)

Maribor (SLO)

KOPE (SLO)

Bikepark Aber (DE)

 **Wexl Trails**





SAHRA SCHIEDER

MTB - Freestyle

Get up the mountain without stress and effort, and already prepare for the fun trails during the lift ride – easyLOOPsystem makes it possible. I'm an absolute fan of this ski lift innovation.



STEVE FUCKING SCHNEIDER

Worlds first Exfluencer

As a notorious klutz, I have rarely made it all the way to the top on a T-bar lift. Thanks to the easyLOOPsystem, I can now reach the top without any problems and a sore bottom. In my opinion, this is an absolute revolution for T-bar lifts and I hope that more lift operators will use this system in the future, as it brings nothing but advantages and makes biking possible in regions without gondolas and chairlifts.



KARL MORGENBESSER

CEO Erlebnisarena
St.Corona am Wechsel

My focus was on security! Simon approached us with an idea that we supported right from the start with our testing capabilities and requirements. The easyLOOPsystem is super safe and easy to use, for the absolute beginner to the hardcore downhiller!



BORIS TETZLAFF
Downhill Prorider

The new tow hook from easyLOOP-system is the best tow system I have ever seen and tested in my career as a World Cup rider. Super easy to get on and off and most importantly, it's also easy for our children to handle... I'm already looking forward to an endless number of party laps.



VALENTINA HÖLL
Worldcup Downhill Pro

With the new easyLOOPsystem, you only need to be nervous about the trails and no longer about the drag lift ride. It really is so easy to handle, whether you're a beginner or a pro.



PETER MIHALKOVITS
EWS Prorider

It doesn't always have to be complicated and cumbersome. Often, the simplest solutions are the best. The easyLOOPsystem is the perfect example for me. An invention that makes you inevitably ask the question: „It's so easy and effective, why didn't anyone think of this earlier?“ I can't explain why either, but I'm glad that there's finally a solution to safely and effectively get up the mountain with the tow lift. See you on the trails!

PRODUCTION GW ST. PÖLTEN

Versatile. Modern technology. Competent. Flexible.



- **EMPLOYEES:**
approx. 170 in the Metal division, approx. 520 in total
- **PRODUCTION AREA:** approx. 3.200 m²
STORAGE AREA: approx. 2.200 m²
ADMINISTRATION/ADMIN: approx. 374 m²
- **DIVERSE PRODUCT AND SERVICE PORTFOLIO**
From sheet metal housings, heat sinks and components to assembly activities.



- **MODERN AND EXTENSIVE MACHINERY AS WELL AS COMPETENT AND EXPERIENCED EMPLOYEES**
Approx. 20 CNC machining centers, various welding systems, an inductive soldering system, etc. are in use for metal processing.
- **USE OF AN ULTRASONIC PARTS CLEANING SYSTEM**
to ensure a high degree of product purity.

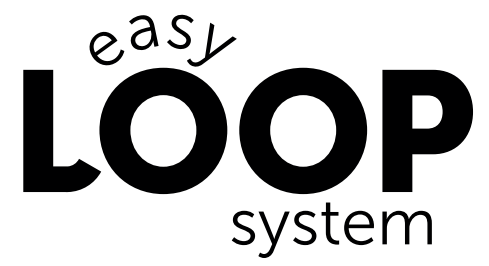


- **MACHINING**
Focus on aluminum and steel; machining up to max. 5,000 mm length.
- **QUALITY ASSURANCE**
Use of a wide variety of test equipment and test methods, including 3D coordinate measuring machine, VQC scanner.
- **WELDING CERTIFICATION**
according to EN ISO 3834 (incl. welding supervision and WPK).

SPARE PARTS AVAILABILITY & SPARE PARTS PROCESSING

- **Cover** and **protective handle tube** are stock items.
- **Standard parts** are prefabricated.
- **Availability depends** on the implemented systems.
- **Standard parts** can be prefabricated in larger quantities





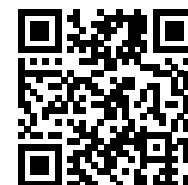
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