# A SECURE CONNECTION –

## Tested according to the highest safety standards





#### One bike carrier - two different fastening systems

Like all conventional carrier systems, the ORIS TRACC is mounted in a few simple steps using a standard quick-release fastener. With the patented FIX4BIKE\*-version, only one movement is required to mount or dismount the system. The ORIS TRACC FIX4BIKE\*bike carrier, which is suitable for all FIX4BIKE\*-towbars, is positioned above the towball and then simply lowered until it audibly clicks into place automatically, securely and safely. This bike carrier benefits from the clever concept of the FIX4BIKE\*-towbar. The forces that occur are not only transmitted via the towball, as is the case with conventional clamping systems, but to a large extent via two special pins, called FIX4BIKE°-pins, which are located on the sides of the towball neck. While the ORIS TRACC FIX4BIKE°-bike carrier only fits on a FIX4BIKE\*-towbar, the FIX4BIKE\*-towbar is compatible with all standard towbar mounted bike carriers.



FIX4BIKE\*-pins on the side of the towball neck:



**Carrier mounting made easy:** easy handling thanks to the integrated FIX4BIKE\*-adapter

#### Special advantages of an ORIS FIX4BIKE°-bike carrier

- » Attaches with just one hand movement
- » Stable and perfectly fixed horizontally
- » No adjustment or clamping necessary
- » No danger due to incorrect operation
- » Automatic locking on the towbar
- » Highest stability thanks to FIX4BIKE\*-pins on the towball neck
- » 100 % safe: no tilting & twisting while driving
- » Suitable for all FIX4BIKE®-towbars

FIX4BIKE® towbar is frequently installed as original equipment by many leading vehicle manufacturers

Good to know: If the vehicle was delivered with a towbar, the chances are good, that it is the innovative FIX4BIKE\*-system. After all, many car manufacturers trust in our trailer couplings. If the towbar has two

pins on the side of the towball neck, your vehicle is FIX4BIKE®-ready.



# ORIS TRACC & ORIS TRACC FIX4BIKE®

# **Technical specifications**

Max. number of bikes	2 (expandable to 3)
Max. number of e-bike	2
Own weight	16,9 kg <sup>(1)</sup> / 18,4 kg <sup>(1, 2)</sup>
Max. load capacity	60 kg <sup>(3)</sup>
<b>Max. weight, 1<sup>st</sup> and 2<sup>nd</sup> bike</b> Max. weight, 3 <sup>rd</sup> bike	30 kg 20 kg
Distance between rails	230 mm
Suitable for frame diameters	25 – 80 mm / 80+ mm <sup>(4)</sup>
Carrier lockable on vehicle	Yes
Bikes lockable on rack	Yes
Foldable, also loaded	Yes / up to 55°
Plug connection	13-pin
Admission	EU operating permit
Dimensions [L x W x H]	
without extension 3rd bike	660 x 1330 x 650 mm
with extension 3rd bike	790 x 1330 x 650 mm
folded	660 x 730 x 290 mm
Wheelbase	min. / max. 110 cm / 130 cm
May turo width	90 mm(5)

- Weight +/- 3%
- ORIS TRACC FIX4BIKE®
- Please always observe the maximum vertical load of the towbar.
- (5) When using the optionally available long ratchet strap (50 cm) and long tyre ratchet strap (50 cm), both optionally available.



RIS TRACC Art. no. 700-002



ORIS TRACC FIX4BIKE® Art. no. 710-002

#### **About us**

ACPS Automotive Services GmbH is part of ACPS Automotive GmbH - the market and technology leader for towbars in Europe. Since its change of ownership in 2018, ACPS Automotive has been operating independently under the brand name ORIS. With more than 65 years of experience, more than 2,000 employees and 3 factories, ACPS Automotive is today the market and technology leader for towbars for cars, SUVs and vans. More than 140 patents are proving the company's strength to innovate. All leading car manufacturers trust in the innovative towing solutions under the brand ORIS. The company transfers its expertise from the original equipment to its innovative and safe solutions to the independent spare parts trade and the independent workshop (aftermarket).

The ORIS brand has always been known for its high-quality products with special unique selling propositions. Unique selling propositions such as the patented FIX4BIKE\*-system or the first all-electric retractable towbar for retrofitting, ORIS\_E3.



#### **ACPS Automotive Services GmbH**

Advanced Carrier and Protection Systems Regioparkring 1 41199 Mönchengladbach



**HOOKED**° ON INNOVATION

**HOOKED**° ON INNOVATION



# ORIS TRACC & ORIS TRACC FIX4BIKE®

the towbar carrier for the easy & safe transportation of bikes

# HAPPY END FOR YOUR BIKES -

### With ORIS TRACC & ORIS TRACC FIX4BIKE®

#### Clever details and super-easy mounting

The standard ORIS TRACC bike carrier can be mounted on the towbar in just a few steps thanks to a clever clamping system. The ORIS TRACC FIX4BIKE\*-bike carrier, on the other hand, can be attached to the towbar in just one simple movement thanks to its quick-release system. Thanks to optional extension kits, ORIS bike carriers can carry up to 3 bikes. They can be locked to the vehicle with the bicycles mounted and conveniently tilted down using the foot pedal. This means that you can have access to the luggage compartment even when loaded. When not in use, the bike carriers can be folded up in just a few steps and stored in the supplied transport bag in the boot, garage or basement to save space.

#### ORIS TRACC and ORIS TRACC FIX4BIKE Clip, are the perfect companio for all bicycle fans who want to transport their click, done: ikes with the car and attacl importance to safety Multiple adjustable and ease of use. frame holder. When not in use the 13-pin plug Frame and Completely foldable for Toolless retensioning and wheel belts with by means of a easy handling, assembly automatic adjustment to the towball bayonet catch on the integrated metal (ORIS TRACC). Mounting with only carrier – no more band make theft (ORIS TRACC FIX4BIKE°). oose cables and parts. more difficult. All operating elements are coloured coded blue. This ensures that no assembly step is overlooked. Ergonomic transport of the carrier thanks to ntegrated carrying handles. Large distance between rim holders, optimised for the higher space requirements High load capacity for transport of e-bikes and pedelecs. Tilting mechanism with foot pedal allows Carrier is lockable easy access to the luggage compartment, to protect the bikes from splash

# PREMIUM BIKE CARRIERS FROM ORIS -

#### With numerous benefits

#### The advantages in one view

- » For up to 3 bikes thanks to optional extension kits.
- » Clamping force adjustable without tools.
- » Large distance between the rim holders.
- » Tilting mechanism with foot pedal (can be tilted up to an angle of 55°).
- » Completely foldable.
- » Easy handling, assembly and storage.
- » Including bag for optimal protection during storage.
- $\ensuremath{\text{\textit{y}}}$  Carrier including the mounted bicycles can be locked to the vehicle.
- » High-quality workmanship and strong thanks to high-strength steel and aluminum construction of the load-bearing components.

- » The halogen lighting system is modern, durable and in a UV, heat and cold-resistant plastic cladding.
- » For easy and energy-saving loading with e-bikes or pedelecs, a drive-on ramp is available as an optional extra.
- » Extra-long ratchet straps are available for oversize frame and wheel geometries.
- » The new and improved extension can be variably plugged and screwed on at two mounting points, and can therefore also be used for children's bicycles with a small wheelbase.
- » Ratchet straps reinforced with steel straps protects against theft.











# **QUICKLY READY FOR USE –**

Put it on, unfold it, attach the bikes, off you go!











# PRACTICAL ACCESSORIES

for ORIS TRACC & ORIS TRACC FIX4BIKE®



Extension kit 3. bike Art. no. 790-249



**7-13-pole** Art. no. 023654





**Drive-on ramp foldable** Art. no. 790-019



Ratchet strap with metal strap reinforcement (length 500 mm) for wide frames Art. no. 790-029



vith metal band reinforcement length 500 mm) with rim protector Art. no. 790-109

water and stone chips.

even when the carrier is loaded.