

**Eurotechnik
Schweiz**
GmbH



**MACHINE TRANSPORT SOLUTION,
TAILORED TO MEET YOUR NEEDS.**



Machine carrier (5 axles) with hydraulically adjustable rear part

The rear section can be set to a vertical position during transport.

Deck dimensions: approx. 9'028 x 2'550 mm (horizontal position of the loading hatch)

Deck dimensions: approx. 6'760 x 2'550 mm (vertical position of the loading hatch)

The technical load capacity is 28'000 kg.

The registered payload always depends on the specific chassis.

Robust steel platform featuring a hydraulically adjustable rear section (made of smooth sheet metal, material S 700)

- To improve the ascent angle, the rear section of the platform can be moved hydraulically (up / down and into a vertical position).
- The rear section measures approximately 2'268 mm in length.
- The deck platform is constructed from high-strength, smooth sheet metal.

BASIC EQUIPM



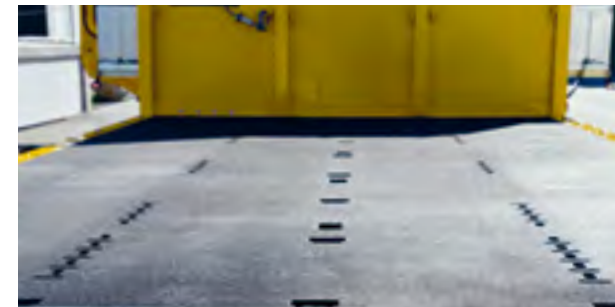
Additional Equipment

- 2 or 4 chain boxes located between the axles, depending on the model
- LED lighting is installed on the rear wall, the back, and the ramp
- Crossbeam for Rockinger hitch and a 3.5-ton ball
- Winch installed on the rear panel
- Teflon plates, 8x installed at the rear
- Shovel and broom included



Hydraulic access ramps

- 3 hydraulically extendable access ramps, constructed from high-strength, smooth sheet metal (approximately 1650 mm in length, galvanized).
- The access ramps are individually operable.



Load Securing

- 30 pieces of 2.5-ton lashing rings, including installation
- 20 pieces of 5-ton recessed lashing rings, complete with installation.
- Basic pattern cutting of lashing holes for chains on the fixed deck

ENT



LED light bar mounted on the roof
(Muntermann)



Beacons installed on the rear wall, at
the rear, on the ramp, and at the front



Cabinets for tools or work
clothes, in your choice of colour



Painting of the truck frame
and chassis

OPTIONS



Twistlock for container to be fixed on the platform



Manual extension of the platform with wood, extending up to 3 meters



Support on the rear wall for a rescue traverse or stanchions



Stanchions on the rear wall, 4 pieces



Towing hook for truck



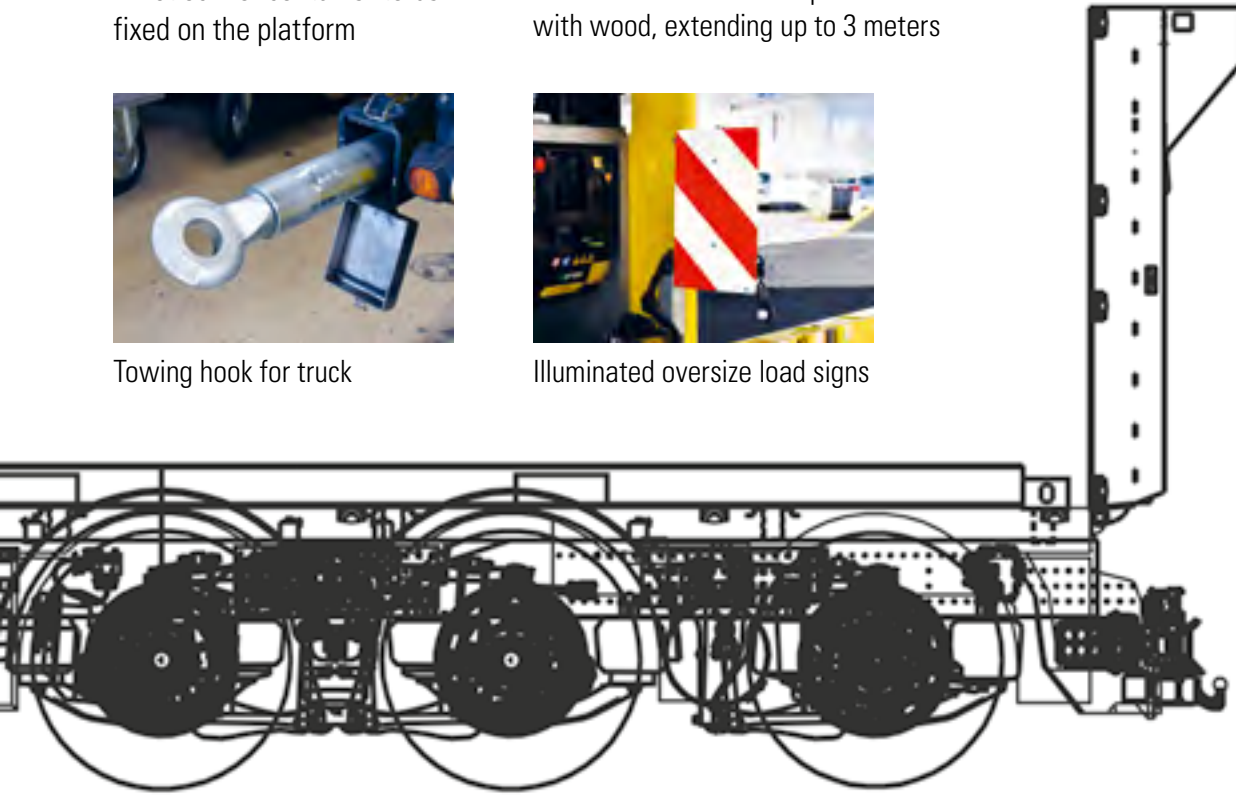
Illuminated oversize load signs



Wiring and installation for the rearview camera



External start system 12/24 V including holder



Side underrun protection with lighting



Rear wall made of ribbed sheet metal, matching the vehicle's height



Flap for optimal access to the fuel cap



Trailer hitch on the rear ramp (3.5 tons)



Corrosion protection: e-coating for the chassis
Hot-dip galvanization is not feasible due to chassis deformation

**Eurotechnik
Schweiz**
GmbH



SERVICE

Our Service

Eurotechnik Schweiz GmbH is a premier manufacturer specializing in towing vehicles. Our expertise includes the manufacturing, customization, and upgrading of vehicles from various brands to meet customer specifications.

Manufacturing is carried out at the Eurotechnik facility in Poland. The final delivery takes place here in Switzerland.

We manage each project in compliance with existing regulations and supply all required documents, including vehicle registration and authorization.

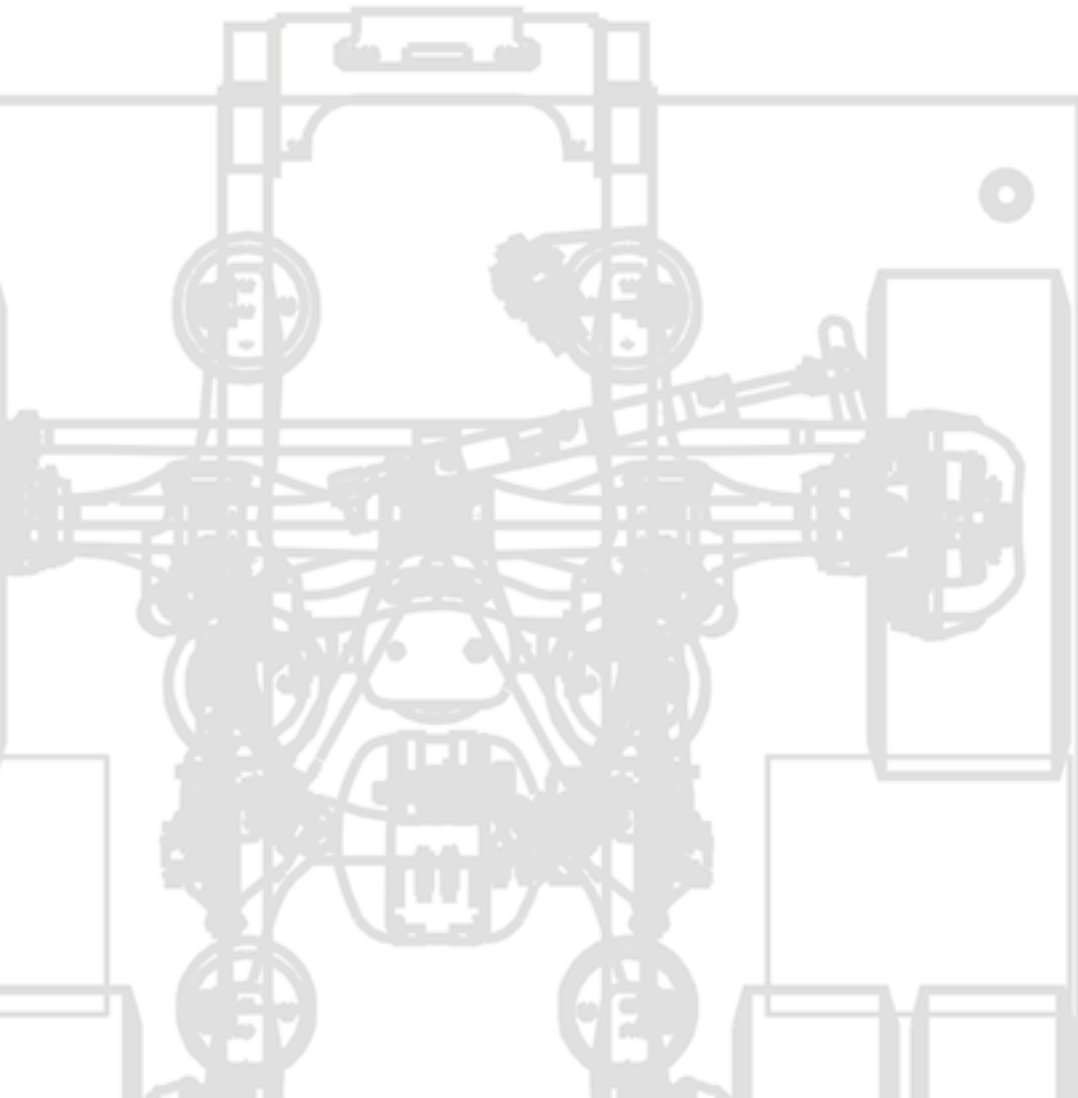
For us, each order, regardless of its complexity, is a chance to develop solutions. We assure exceptional quality and timely delivery. The vehicle we deliver is custom designed specifically for you.

From the initial planning to the delivery of your vehicle, we support you at every stage. Even after the completion of your project, we are still available to assist you! Whether you need service, repair, or maintenance, you can rely on our ongoing presence and support.



Eurotechnik Schweiz

GmbH



Eurotechnik Schweiz GmbH

Bahnhofstrasse 35

8864 Reichenburg

Switzerland

T +41 55 464 11 05

F +41 55 464 11 09

info@eurotechnikschiweiz.ch

www.eurotechnikschiweiz.ch