

FIT-ZEL UNI-TRANS The „GANZ“-ALU universal transporter



Excellent. High quality. Attractive.

The efficient vehicles and trailers from ALGEMA FIT-ZEL offer the right concept for all cases.



Sometimes a little more is anything but a disadvantage. This is impressively demonstrated by the FIT-ZEL UNI-TRANS transport trailer. Due to its well thought-out design, its dimensions, the high-quality workmanship and various technical details, it lives up to its name in terms of universality.

Lightweight and durable thanks to high-quality construction

From the chassis in reinforced double profile construction to the loading rails and the loading platform, the FIT-ZEL UNI-TRANS relies on high-quality aluminium construction throughout. This means that the UNI-TRANS not only stands for durability, but also for a low dead weight.





TECHNICAL DATA

Total permissible weight	up to 3,5 t depending on chassis
Payload	up to 2,6 t depending on chassis
Drive-up angle	approx. 6,5°
Loading length	up to 6.000 mm
Loading width	up to 2.400 mm
Loading height	approx. 580 mm

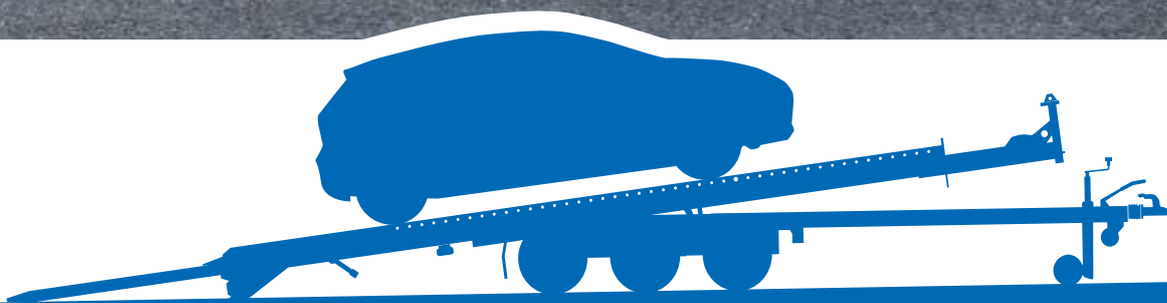
Errors and omissions excepted. All dimensions and weights are approximate.
Accessories/extra equipment increase the unladen weight. Illustrations may contain optional equipment.



Flat ramp angle and low loading height

The FIT-ZEL UNI-TRANS does not want to reach high, but prefers to stay on the ground. Thanks to the low loading height of 580 mm and a ramp angle of only 6,5°, vehicles of different sizes can be loaded without any problems. The two extendable, laterally sliding and lockable ALU loading rails also contribute to this.





1.5 + 1.5 + 1.5 = high payload

The three axles not only characterise the side view of the FIT-ZEL UNI-TRANS, but also the load capacity of the trailer. The UNI-TRANS thus has a technically approved total weight of 4.5 tonnes.



ALL-ALUMINIUM CONSTRUCTION



SELF-TILTING



EXTRA LONG



Setting standards for efficient vehicle transport

Quality by conviction - Made in Germany

Practical and high-quality solutions for vehicle transport Vehicle transport - that's what the name ALGEMA FIT-ZEL stands for. The company's over 35 years of experience of the company is reflected in the high-quality and innovative vehicles and trailers, which are vehicles and trailers that prove their worth day in, day out under the day after day.

Car dealerships, workshops, paint shops, breakdown services, classic car enthusiasts, towing companies and other target groups trust in the vehicles and trailers that are not only assembled at Eder, but also conceived, designed and continuously developed.

This is the basis for innovative solutions such as the lift axle on trailers or the articulated mechanism of the ALGEMA Blitzlader. For decades, ALGEMA FIT-ZEL has thus also been shaping the technical development in the European market for vehicle transporters. Made in Germany and made by Eder stand equally for the company's high quality standards. The production of trailers and vans is still carried out at the Bavarian headquarters of Eder GmbH in Tuntenhausen near Rosenheim. In three modern production halls, an experienced team of employees ensures that several hundred vehicles and trailers of consistently high quality leave the production line every year.

On an area of around 4,000 square metres, the work processes were adapted to the requirements of modern vehicle production. A second site was built in Neuhofen an der Krems, Austria, specifically for the production of aluminium parts. In terms of payload, ease of use, handling, functionality and design, the vehicles and trailers of the Algema and Fit-Zel brands continuously set standards. Today and also in the future.

Vehicle transporters and recovery companies have a special status. EDER GmbH is an industry member of the VBA (Association of Recovery and Towing Companies) and is always available to the organised towing trade with its entire know-how. EDER GmbH is certified with the official ISO certificate „Quality management according to ISO 9001:2008“ certifies the highest quality.



