



Image May Differ

Technical requirements and specifications are taken into account to enable integration into existing AGV systems. LKE load carriers are therefore suitable for every industry and every AGV system. They offer customized solutions that meet the specific requirements of different industries. Instead of universal containers or pallets, specially manufactured transport containers are used that are precisely tailored to the respective products to ensure safe and efficient material handling.

**OPTIMIZE YOUR MANUFACTURING PROCESSES
AND SCHEDULE A CONSULTATION**

+49 2365 9100-130 / IL@LKE-GROUP.COM

CUSTOMIZED SOLUTION

**COMPATIBLE WITH
EVERY AGV SYSTEM**

MAINTENANCE-FREE

**OPTIONALLY ROUTE
TRAIN CAPABLE**

ERGONOMIC

**INDIVIDUALLY
ADAPTED TO
YOUR PROCESSES**

LOAD CARRIERS FOR AUTOMATED GUIDED VEHICLES (AGVS)



INDIVIDUAL LOAD CARRIERS FOR EFFICIENT TRANSPORT SYSTEMS

Efficient transport systems are indispensable in industry and logistics. New technologies enable customized load carriers for every automated guided vehicle system (AGV). LKE offers flexible tugger train elements that can be seamlessly integrated into existing material flows.

SOLUTIONS FOR THE AUTOMOTIVE INDUSTRY

Among other things, LKE produces customized load carriers for the automotive industry. These special holders ensure safe and efficient handling of vehicle parts such as doors, hoods and bumpers.

SUSTAINABILITY THROUGH REUSABLE LOAD CARRIERS

Load carriers from LKE are durable and sustainable. Unlike disposable packaging, they can be used several times over many years, which lowers the total cost of ownership and reduces the ecological footprint.

PLANNING AND COLLABORATION

Development requires careful planning and cooperation. Technical requirements, safety aspects and integration into existing AGV systems must be taken into account.

AGV WITH LKE LOAD CARRIERS FOR OPTIMUM PERFORMANCE

Automated guided vehicles with customized load carriers offer a promising solution for modern logistics challenges. They combine the flexibility of autonomous transport systems with customized functionality to ensure optimal performance in various industries.

