

PRESS RELEASE

Solutions for intralogistics and the last-mile: more load on short hauls with AL-KO CarryNex

AL-KO Vehicle Technology presents the AL-KO CarryNex family: a sophisticated modular chassis system for cargo-bike trailers that enables payloads of up to 230 kilograms with a gross vehicle weight of up to 300 kg.

Trailers can significantly increase cargo bikes' capacity – from city centers to company premises. To this end, AL-KO took its tried-and-tested chassis technology and made it more compact. The result is a modular chassis system with three variants to date. This means that body manufacturers for cargo-bike trailer can now offer their customers models that can carry payloads of up to 230 kilograms with a gross vehicle weight of up to 300 kg.

As a leading brand manufacturer of trailer components, AL-KO is bringing its proven expertise to the world of sustainable mobility. Drawing on the knowledge it has built in the commercial trailer sector, the company is now offering attractive new products on the cargo bike market.

Their tried-and-tested components are both durable and reliable. The stable driving response and significantly increased trailer payload help cargo bike manufacturers to broaden their product range for last-mile deliveries as well as for intralogistics or municipal use: for sustainable professional applications right to your home or workshop door. After all, the transportation sector is driven and shaped by urbanization, digitalization and the reduction of emissions.

Inner-city and internal goods logistics are complex, affected by an array of different factors, such as time pressure, staff shortages and traffic congestion. Optimizing logistic processes puts wholesalers, retail traders and manufacturers as well as local authorities one step ahead of the competition and helps them retain this advantage into the future.

Cargo bike trailers are also attractive to the leisure and tourism industry: for transporting luggage, equipment and provisions, for example, for customers such as bike rental companies, campsite operators and tour providers – but also for ambitious recreational athletes for transporting a variety of outdoor equipment.

24 October 2024
Page 1 of 2

Press contact:

AL-KO Vehicle Technology Group
Eva Doppler
Ichenhauser Straße 14
D-89359 Kötzing, Germany
+49 8221 97-8239
eva.doppler@alko-tech.com
www.alko-tech.com

The AL-KO Vehicle Technology Group is a swiftly growing global technology group and a business unit of DexKo Global. With high-quality chassis and suspension components for trailers, leisure and commercial vehicles, construction and agricultural vehicles, the group represents the best in functionality and comfort as well as innovations to ensure greater driving safety. Founded in 1931 the group today has around 3,500 employees at more than 40 locations worldwide. Find out more at www.alko-tech.com

DexKo Global Inc. is one of the world's leading manufacturers of high-quality chassis technology, chassis assemblies, accessories and hydraulic brake components. DexKo Global was founded in 2016 through the merger of Dexter and AL-KO Vehicle Technology. Headquartered in Novi, Michigan/USA, the company employs around 7,000 people in more than 100 production facilities and distribution centers. For more information, please go to www.dexko.com

PRESS RELEASE

The real advantage, however, comes from the chassis' variability. The modular chassis concept and flexible production process mean that a trailer can be adapted based on the individual customer's needs and how they plan to use it.

Page 2 of 2

The two-wheel design features a support so it can be safely parked and comes in two versions: one for speeds of up to 25 km/h and another for speeds of up to 60 km/h. In addition to the higher payload, the four-wheel version also comes with a steering axle to ensure towing agility. For safety, all three models are equipped with a handbrake and an overrun brake. The basic sizes are all designed to make it possible to transport Euro pallets.



Caption: As a leading brand manufacturer of trailer components, AL-KO is now bringing its expertise to cargo bikes with the AL-KO CarryNex cargo chassis. © AL-KO Vehicle Technology Group



Caption: The AL-KO CarryNex cargo chassis sets new standards in the transport and logistics industry – lighter, safer, and more customized. © AL-KO Vehicle Technology Group