



CONSTRUCTION PRODUCT RANGE





CONSTRUCTION PRODUCT RANGE

Kässbohrer offering widest product range in Europe, presents the complete construction industry product portfolio with non-tipping silo, tipper, silo, platform and low-bed semi-trailer product ranges.

The complete construction industry product portfolio meets all the needs of construction transport customers working in infrastructure, residential construction, restoration and renovation, energy and recycling businesses. Each product in our portfolio is engineered for efficient and safe transport of the wide range of materials including heavy and abnormal goods, demolition and recycling loads, sand, mining, cement, minerals, raw materials, petrochemical products as bitumen, pre-fabricated parts, concrete beams, timber, power plant components, constructional beams and even construction machinery itself. Kässbohrer provides high security and safety standards with remarkable efficiency during versatile operations of customers' transport needs of utmost variety of goods.

KÄSSBOHRER CUSTOMER SUPPORT TO HELP YOU AND PROVIDE A SOLUTION AT SITE

Kässbohrer construction product range is complemented by Kässbohrer road assistance and spare parts services. Kässbohrer road site assistance is reachable from a single phone number (+800 527 72 647 37) throughout Europe, available 24 hours a day, 7 days a week in 23 languages and in 27 countries. Kässbohrer spare parts team offers 95% spare parts availability in stock with 24-hour delivery service in selected European countries. Our road assistance and spare parts teams go the extra mile to keep your Tippers, Platforms, Silos or Low-Beds running - mile after mile.

TIPPER



LOW-BED



TANK AND SILO



PLATFORM



TIPPER



K.SKA LIGHT AND ROBUST TIPPER

Kässbohrer aluminum tipper semi-trailer, K.SKA, with its high strength chassis and modular, strongest design long body service life and tough aluminum upper structure stands for more payload and higher fuel efficiency. K.SKA stands for reliability and robustness under the hardest load and road conditions.



K.SKS UNIQUE DESIGN FOR EFFICIENT TRANSPORTATION

Kässbohrer tipper semi-trailer, K.SKS, with its high strength chassis and unique V-shaped design upper structure providing optimum load discharge stands for reliability and robustness under the hardest load and road conditions. K.SKS offers the maximum traction performance and ideal load distribution for road safety.



LOW-BED



K.SLA R CONSTRUCTION EQUIPMENT TRANSPORTER

Kässbohrer engineered K.SLA R, the extendable low-bed semi-trailer with 3 axles, for the transporters who specialize in the transportation of construction equipment, as well as farming and forestry machinery. Available with wheel recess as standard, K.SLA R is offered with excavator arm recess option and a wide range of ramp options to ease the loading and unloading operations.



K.SLS LIGHT BUT STRONG

Kässbohrer reengineered the non-extendable 3 axle low-bed semi-trailer, K.SLS 3, for setting new standards in heavy goods transportation by maximizing the payload for the customers with its lighter chassis design. K.SLS 3 has only 8,500 kg tare weight to increase the payload capacity, as well as to enable energy-efficient and eco-friendly heavy goods transportation.



K.SLL 3 THE NEWEST STATE-OF-THE-ART LOW-LOADER

Kässbohrer K.SLL 3 has been reengineered with most technological processes and components to offer the lowest low loader to accommodate the maximum height on heavy-haulage transportation with a ground clearance of only 100 mm. K.SLL 3 with 3 axles comes with detachable gooseneck shortening loading operations of bulky goods while enhancing operational safety with front loading capability. With its strong chassis and robust construction, K.SLL 3 is designed for the reliable and on-time transport of heavy-haulage and abnormal goods.



TANK AND SILO



K.SSL 31

FAST OPERATING NON-TIPPING SILO

Kässbohrer offers the optimum payload capacity with K.SSL 31, 31 m³ non-tipping silos, for the most efficient transportation and discharge of higher density materials. Thanks to Kässbohrer's proven box shape frame, K.SSL 31 has the best lateral inclination performance and center of gravity which results in high maneuver capability even in the toughest working conditions. K.SSL series can be equipped with Kässbohrer DTC (Digital Trailer Control Systems) enabling the most efficient discharge. Trailer Innovation 2019 Award Category "Concept" Nominee K.SSL replaces the classical discharge by autonomous discharge running on patented Digital Trailer Control Systems operated with smart devices.



K.SSK 60

LIGHTEST TIPPING SILO

World's first hydraulic tipping silo producer Kässbohrer, reached a new level of sophistication on the transportation of powdered and granular materials with its K.SSK 60. With the tare weight of 6.000 kg, K.SSK 60 is offering the lightest 60 m³ tipping trailer in the market and with enhanced flow angles and smooth aluminum surfaces, K.SSK 60 allows a continuous and easy flow of the material.

K.SSK series can be equipped with Kässbohrer DTC (Digital Trailer Control systems) first launched with K.SSK 60 during 65th IAA in 2014. DTC maximizes the safety of drivers and operators. Trailer Innovation 2019 Award Category "Safety" Nominee K.SSK 60 presents advanced DTC features of automated discharge process with safety parameter controls.



K.STS 32

AWARD-WINNING BITUMEN TRANSPORT

Winner of IAA Trailer Innovation Award 2017 Category Safety, Kässbohrer's bitumen tanker semi-trailer, K.STS 32, surpasses all the expectations in the hot petrochemical goods transportation. With its award-winning wireless remote control for discharge K.STS 32 creates the safest bitumen loading and discharge operations, offering operational efficiency and lower fuel consumption.



PLATFORM



K.SPA M

LOWEST LOADING HEIGHT EXTENDABLE HEAVY-DUTY PLATFORM

Kässbohrer's extendable heavy-duty platform semi-trailer with 3 axles, K.SPA M, is the finest example of heavy-duty engineering and provides flexible and safe transportation solutions for heavy, long, flat and ballast loads. K.SPA M, adaptable to mega trucks, features different load safety options and metalization coating technology for maximum durability.



K.SPA X

THE STRONGEST EXTENDABLE HEAVY-DUTY PLATFORM

Kässbohrer's extendable heavy-duty platform semi-trailer with 3 axles, K.SPA X, is the finest example of heavy-duty engineering and provides flexible and safe transportation solutions for heavy, long, flat and even ballast loads. K.SPA X, adaptable to standard trucks, features the strongest chassis as well as different load safety options and metalization coating technology for maximum durability.



K.SPS

THE HIGHEST PAYLOAD CAPACITY

Kässbohrer platform semi-trailer, K.SPS is engineered to offer the highest payload capacity with a tare weight of 5.500 kg, while KTL-coated robust chassis enhances the lifelong performance of the semi-trailer. K.SPS is configured with variety of floor, container lock and load security options providing ease and flexibility for your versatile operations.





Kässbohrer Sales GmbH

Werk Ulm | Im Katzenwinkel 5, 88480 Achstetten - Ulm, Deutschland | **T** +49 (0) 7392 96797-0 | **F** +49 (0) 7392 96797-67 | **Customer Support** +800 527 72 647 37

Werk Goch | Siemensstraße 74, 47574 Goch, Deutschland | **T** +49 (0) 2823 9721-0 | **F** +49 (0) 2823 9721-21 | **E** info@kaessbohrer.com | www.kaessbohrer.com

Kässbohrer

Ingenuity, since 1893