



THE BEST FIT FOR YOUR FLEET **CURTAINSIDER SERIES**





DESIGNED IN DETAIL FOR **OPERATIONAL EFFICIENCY & MAXIMUM PERFORMANCE**

Kässbohrer curtainsider series have been expertly designed in detail and manufactured to highest quality to address your specific needs in general and specialized cargo transportation for safer and faster operations assured with maximum robustness. Kässbohrer curtainsider range features Standard, Mega, Light, Coil and Air Cargo vehicles as well as Longer and Higher Capacity (LHV) combinations.

Kässbohrer Standard Curtainsider range is enhanced with 2.500.000 km normal use approved Next Generation Standard and Mega, durability and efficiency in perfect Harmony Curtainsiders. The Next Generation Curtainsiders present pioneering engineering for exceptional performance in vehicle dynamics, enhanced usability and functionality for efficient operations, top intermodal handling and are built for long-term performance.

Kässbohrer Curtainsiders' proven durable chassis constructions are ideal for both road and intermodal transportation. With their zinc and phosphate KTL-coating, Kässbohrer curtainsiders presents long vehicle life and high vehicle value retention. All curtainsiders feature the patented K-Fix Multi Point Load Securing System, facilitating easy and fast securing of the widest dimensions of cargo, as well as sliding roof, roof lifting systems and load stopper bars for every packaging kind of general cargo load.

Kässbohrer Standard Mega and Maxima vehicles are presented in Double Deck or Hardwood configurations standing out with their robustness, functionality and long vehicle life. The Double Deck configurations accommodate upto 67 euro pallets. Kässbohrer Heavy Duty Curtainsider range with 3 or 4 axles present efficiency in most demanding general cargo operations

All Kässbohrer Curtainsiders are certified in accordance with EN 12642 Code XL standards for their upper structure and all available roof lifting positions. For specific transport needs, Standard Mega and Standard Maxima Curtainsiders offer Beverage Transportation, Daimler 9.5 and Tire Transportation load safety certifications.

For specialized operations, the Kässbohrer Air Cargo Curtainsider and Coil Curtainsider series present efficiency, ease of use and durability

Kässbohrer focuses on Longer Higher Capacity Vehicles (LHV) that safely and efficiently operate in existing infrastructure. Kässbohrer LHV range includes Trailer Innovation Award 2021 nominee, first application of dynamic wheel base 14.98 m curtainsider, dolly vehicles for 32m combinations with turning radius 12.500 mm for maneuverability in existing roads as well as 24 m truck-trailer combinations for urban efficiency.



X 34 UNITS PALLET



L 37 UNITS PALLET



XL 38 UNITS PALLET



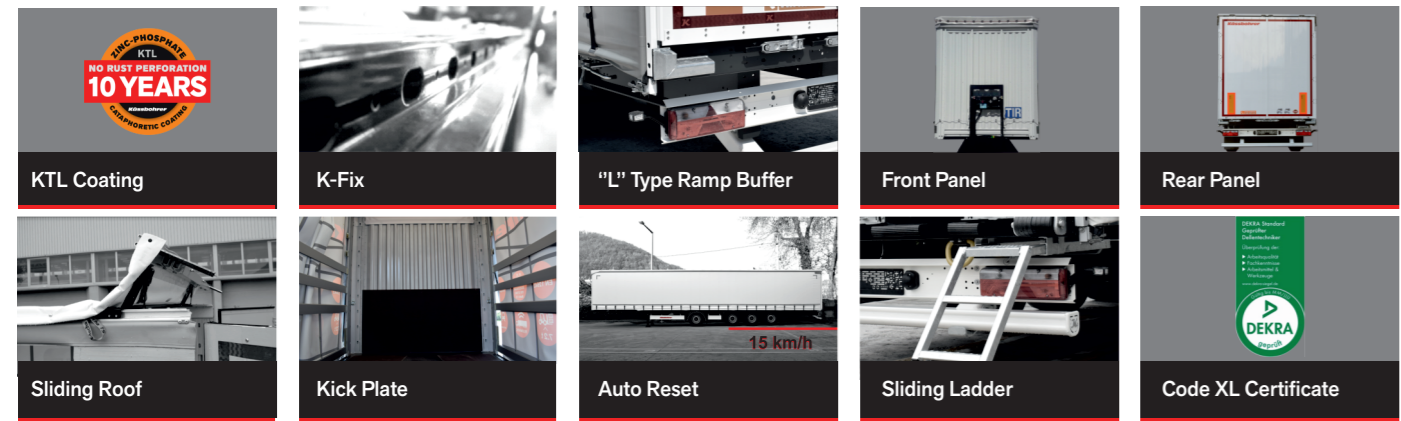
3 AXLES XXL 40 UNITS PALLET



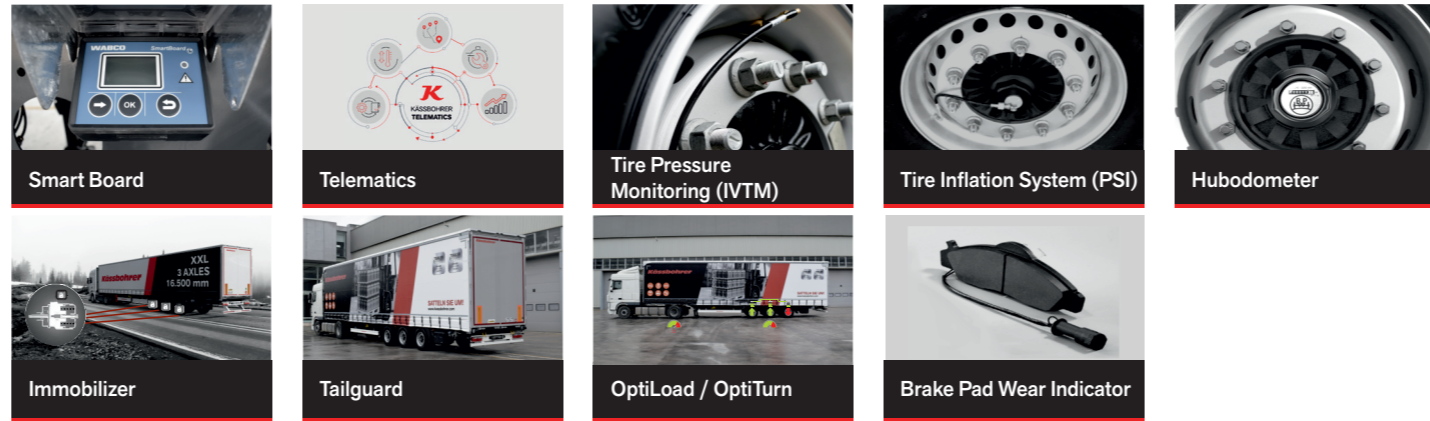
4 AXLES XXL 40 UNITS PALLET

PRODUCT	MEGA	STANDARD	MAXIMA	DOUBLE DECK	K.SCD X+ / 90 - 12 / 27	LIGHT	COIL TRANSPORTER	K.SCX HD3 / 160 - 18 / 27	K.SCX HD4 / 160 - 18 / 36	HARDWOOD	AIR CARGO
	K.SCS M / 90 - 12 / 27	K.SCS X+ / 90 - 12 / 27	K.SCX / 125 - 12 / 27	K.SCD M / 90 - 12 / 27		K.SCL X+ / 150 - 12 / 27	K.SCC M / 125 - 12 / 27			K.SCC X+ / 125 - 12 / 27	K.SCH / 125 - 12 / 27
PALLET CAPACITY	34 Units	34 Units	34 Units	67 Units	67 Units	34 Units	34 Units	34 Units	34 Units	34 Units	34 Units
KING-PIN CAPACITY	12 ton	12 ton	12 - 14 - 15 ton	12 ton	12 ton	12 ton	12 ton	12 ton	12 ton	12 ton	12 ton
AXLE LOAD	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	27.000 kg	24.000 kg
GROSS WEIGHT	39.000 kg	39.000 kg	39.000 kg - 42.000 kg	39.000 kg	39.000 kg	39.000 kg	39.000 kg	39.000 kg	39.000 kg	39.000 kg	36.000 kg
WHEELBASE	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm	7.700 mm
GOOSENECK HEIGHT	90 mm	90 mm	125 mm	90 mm	90 mm	150 mm	125 mm	125 mm	125 mm	125 mm	80 mm
COUPLING HEIGHT	950 mm 980 mm	1.050 mm - 1.100 mm - 1.150 mm	1.100 mm - 1.150 mm - 1.180 mm	950 mm	1.050 mm - 1.100 mm - 1.150 mm	1.100 mm	950 mm - 980 mm	1.100 mm - 1.150 mm	1.150 mm	1.100 mm - 1.150 mm	950 mm
MULTIPLE 5th WHEEL	-	-	-	-	-	-	-	-	-	-	-
INTERNAL HEIGHT (Front)	2.900 mm - 2.950 mm	2.750 mm - 2.800 mm	2.690 mm - 2.710 mm	2.900 mm - 2.920 mm - 2.950 mm	2.750 mm - 2.800 mm - 2.850 mm	2.710 mm	2.900 mm - 2.920 mm	2.720 mm - 2.750 mm	2.690 mm	2.710 mm - 2.750 mm	2.930 mm
TARE WEIGHT	6.240 kg	6.240 kg	6.560 kg	7.400 kg	7.500 kg	5.630 kg	7.200 kg	7.280 kg	7.260 kg	7.810 kg	7.380 kg
CHASSIS MATERIAL	S700MC	S700MC	S460MC	S460MC	S460MC	S700MC	S460MC	S460MC	S700MC	S700MC	S460MC
ANTI-CORROSION	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating	KTL Coating
CHASSIS TYPE	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam	Double "I" Beam
TIRE SIZE	445/45 R19.5	385/65 R22.5	385/65 R22.5	445/45 R19.5	385/65 R22.5	385/65 R22.5	445/45 R19.5	385/65 R22.5	385/65 R22.5	385/65 R22.5	215/75 R17.5
RIM TYPE	Steel rims with offset	Steel rims with offset	Steel rims with offset	Steel rims with offset	Steel rims with offset	Aluminum rims with offset	Steel rims with offset	Steel rims with offset	Steel rims with offset	Steel rims with offset	Steel rims with offset
AXLES	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes	BPW / SAF Disc Brakes
LANDING GEAR	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice	Kässbohrer Choice
AIR TANKS	Steel	Steel	Steel	Steel	Steel	Aluminum	Steel	Steel	Steel	Steel	Steel
CODE XL CERTIFICATE	Available	Available	Available	Available	Available	Available	Available	Available	Available	Available	Available
K-FIX	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity	118 holes every 70 mm per side rave with 2.5 ton load capacity
LATERAL PILLAR	3x2	3x2	3x2	5x2	5x2	3x2	3x2	3x2	3x2	3x2	3x2
FLOOR TYPE	30 mm Plywood	30 mm Plywood	30 mm Plywood	30 mm Plywood	30 mm Plywood	28 mm Plywood	30 mm Plywood	30 mm Plywood	30 mm Plywood	30 mm Plywood	28 mm Plywood
FORKLIFT AXLE LOAD CAPACITY	7.200 kg	7.200 kg	7.200 kg	7.200 kg	7.200 kg	5.460 kg	5.460 kg	5.460 kg	7.200 kg	7.200 kg	5.460 kg
FRONT PANEL	Steel / Aluminum	Steel / Aluminum	Steel	Steel	Steel	Aluminum	Steel	Steel	Steel	Steel	Steel
HOUSING FOR COIL TRANSPORT	-	-	-	-	-	-	4x2 pockets in the coil well	4x2 pockets in the coil well	-	-	-
COIL WELL LENGHT	-	-	-	-	-	-	7.250 mm	7.250 mm - 9.060 mm	-	-	-
DOUBLE DECK BAR	-	-	-	24 Bars	24 Bars	-	-	-	-	-	-

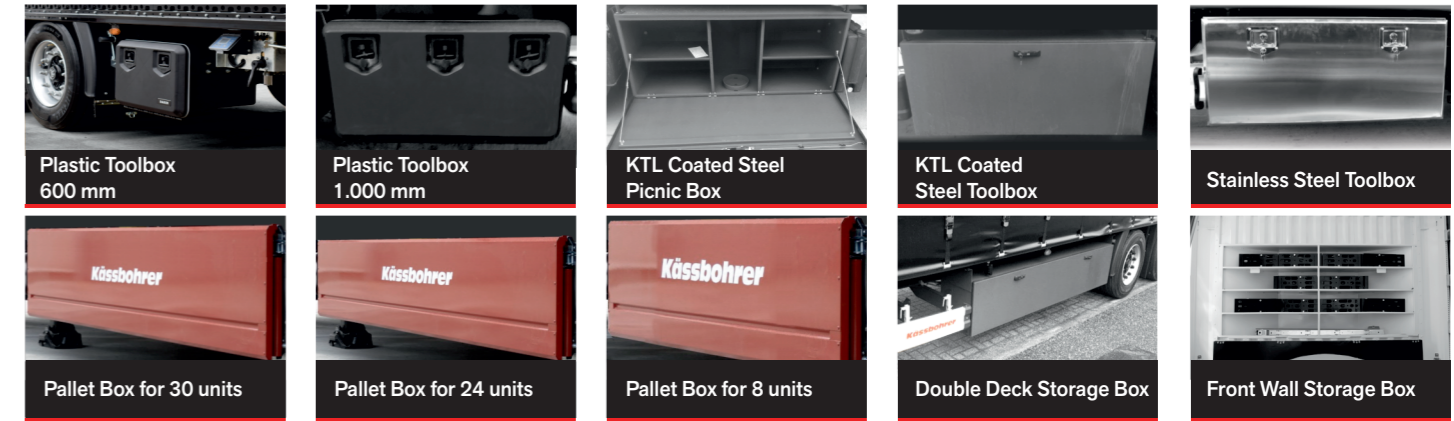
STANDARD VIEWS



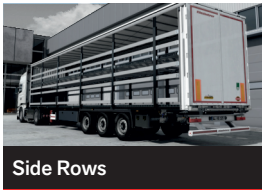
SMART INTEGRATION



BOX OPTIONS



LOAD SECURING OPTIONS



Side Rows



Side Boards



Roof Lifting



Integrated Vertical Planks Side Curtain



Code XLS



Pallet Stoper



Pillar Pockets



Pillar Storage



Heavy Duty Lashing Rings



U Type Lashing Rings



Additional Pillars (K Pillar)



Load Stopper Bar



Fixed Spanset



Anti-Theft Curtain



Anti-Theft Roof Curtain



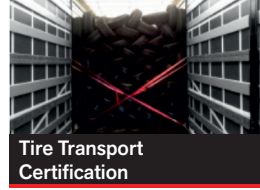
BDL Lock



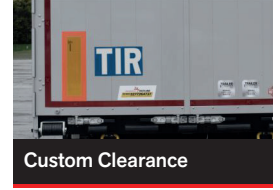
Turtle Lock



Pallet Stoppers with Integrated Lashing Rings



Tire Transport Certification



Custom Clearance

FERRY OPTIONS



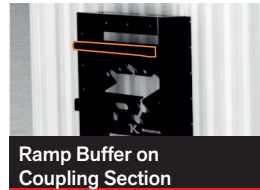
4x2 Ferry Rings



Ferry Skid



Reinforced Rear Door



Ramp Buffer on Coupling Section

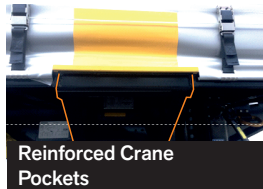


Reinforced King-Pin Area

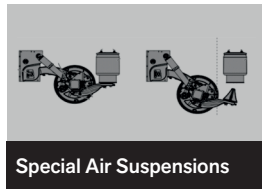
HUCKEPACK OPTIONS



Compatibility for Variable Tunnels and Wagons



Reinforced Crane Pockets



Special Air Suspensions



Foldable Bumper for Special Wagon Types



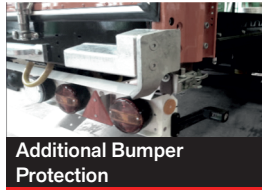
Curtain Buckles with Locks



Foldable Mudguard



Roof Curtain with Additional Connections

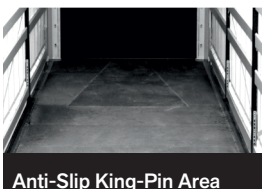


Additional Bumper Protection

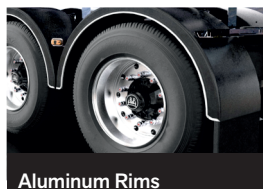


Rupd-5K1 Rear Bumper

OTHER OPTIONS



Anti-Slip King-Pin Area



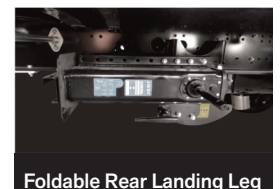
Aluminum Rims



Self Steering Axle



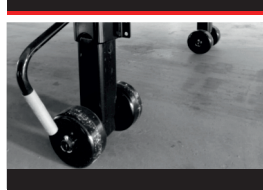
Axle Lifting



Foldable Rear Landing Leg



Tail Lift



Roller Feet Landing Leg



Middle Pillar Extension



Rear Pillar Extension



Container Type Door



WE KNOW YOUR KÄSSBOHRER AND WE WANT TO TAKE CARE OF IT

Kässbohrer develops vehicles that push the boundaries of innovation, and builds them to last. As our products are attuned to the needs of our customers worldwide, so are our services.

Taking care of your needs wherever your operations are in Europe, 95 % of our ever-growing competent after-sales service network is certified to serve the entire Kässbohrer product range. Kässbohrer's website is constantly updated with the latest information for your convenience.

With K-Advance Care Service packages tailored to each customer's operational needs, and with Europe's 4th largest after-sales network, 24 hour dispatch guarantee spare parts services from six centers as well as the 24/7 Kässbohrer Road Assistance hotline available in 41 countries and 12 languages, Kässbohrer after-sales services are attuned to meet the versatile requirements.





KÄSSBOHRER

PRODUCTION WORLDWIDE

Powered by its motto "Enginuity", Kässbohrer pushes the boundaries of vehicle engineering to meet the versatile needs of its customers worldwide. Winner of the prestigious Trailer Innovation Award six times and counting, Kässbohrer vehicles' long and useful product life is secured by the expertise of its production processes.

For now and in the future, Kässbohrer will continue developing products and services to take your business to the next level.



Ulm Plant | Germany

In 2017, Kässbohrer returned back home by investing in a new production facility near Ulm. Operating on 35,000 m², the Ulm plant serves as the main production facility for southern Germany and the neighboring countries. Fully offering and servicing Kässbohrer's incomparable product range as main sales and after-sales center, Ulm plant also serves as a spare parts warehouse.



Goch Plant | Germany

Since 2002, Goch factory, operating on a total area of 108,000 m² is one of two production facilities in Germany. Serving as the main production, PDI and sales center for Northern Europe, the Goch facility also serves as main after-sales center for northern and western Germany and the Benelux region, comprising a spare parts warehouse expanded in 2021.



Adapazarı Plant | Türkiye

Adapazarı is Kässbohrer's biggest production plant with a total production area of 383,000 m² and has a total production capacity of 20,000 units. With rooftop solar power plant investment completed in 2023, providing 92 % of the plant's electricity needs from the sun, manufacturing in Adapazarı emits 46 % less CO₂ (ISO 14064-1 and 14064-2 certified).

Kässbohrer Sales GmbH

Ulm | Im Katzelwinkel 5, 88480 Achstetten, Germany | **T** +49 (0) 7392 96797-0 | **F** +49 (0) 7392 96797-67

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

Kässbohrer semi-trailers are manufactured according to lean production and quality principles in consideration of total cost of ownership. Kässbohrer reserves the right to alter the product specification. Visual and technical data subject to change according to vehicle configuration. v6 Apr 2026