

# ACCLAIMED ROBUSTNESS & TOP CLASS INSULATION BY KÄSSBOHRER

The new standard reefer K.SRI with its 1.000.000 km tested, gooseneck chassis integrated, strong one-piece king pin structure presents long life robustness and endurance in all road and loading conditions. The robust and precisely connected and protected GRP panel's structure presents top of the class insulation with state of the art air circulation system for single deck, double deck, multi temperature for fresh and frozen goods, flowers and pharma transportation.

The 7.2 ton forklift axle accommodating robust floor is covered with anti-slip aluminum and panel-floor integrated kick plates for further robustness. The new door and bumper design is robust and fitted with rubber and galvanized stainless steel shock absorber ramp buffers for vehicle longevity. The new standard reefer presents inner height of 2.650 mm and the inner width of 2.460 mm at 7.200 kg tare weight is FRC, PHARMA, HACCP, CODE XL certified and is compatible with telematics of your choice. Self streeing axels and loading ramps are offered as options.





#### **TOP CLASS INSULATION** WITH K-VALUE OF 0.31 W/M<sup>2</sup>K

Box panels are constructed with the GRP (Glass Reinforced Polyester) polyurethane panel technology to providing top class

#### **TCO**

#### SAVE UP TO 9300€ IN 5 YEARS\*

With top class insulation significantly reduce the running time of your refrigeration unit, saving up to 9300 € fuel saving in 5 years compared to metal covered side panels.\*(Fuel price 1.80 eur per litre as of march 2024)



**TOP CLASS** 

**INSULATION** 

0.31 W/m<sup>2</sup>K

#### **FLOOR** 7.2 TON FORKLIFT CAPACITY

The floor with 7.2 ton capacity for forklift axle load is covered with anti-slip waterproof aluminum and panel-floor integrated kick plates for further robustness.



#### **CHASSIS ACCLAIMED ROBUSTNESS**

KTL Coated gooseneck chassis with one-piece king pin structure provides excellent durability without losing any internal height.



#### вох STRUCTURAL UNIFORMITY FOR **ENDURANCE**

Precisely engineered structural uniformity with the robust chassis's width, maximized adhesion surface in all side panel connections, single piece rear frame.



#### **TESTS VERIFIED FOR LONG PRODUCT LIFE**

Dynamic off-road tests, equivalent to 1.000.000 km, guaranteeing structural integrity for long lifetime.



#### **BUMPER AND REAR FRAME PROTECTED**

Complete protection while back docking with vertical rubbers and cylindrical roller galvanized stainless steel ramp buffers.



#### **VENTILATION TUNNEL SYSTEM EQUAL AIRFLOW ALONG THE** WHOLE BOX

Standard air circulation wall, ventilation cover and ventilation double tube tunnels evenly cools every area within the vehicle in single deck, double deck, multi temperature for fresh and frozen goods.



#### **AIR CIRCULATION WALL MULTI-PURPOSE**

Ensures precise airflow and superior cooling unit protection against impact while preventing frosting of goods close to cooling



### **VENTILATION COVER**

**VERSATILE** 

Ventilation cover is compatible with all premium cooler units.



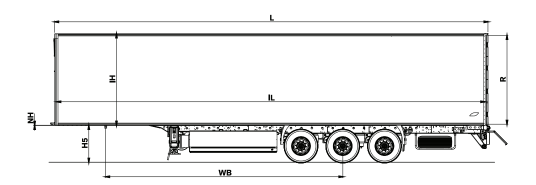
#### **SEPERATION WALL MULTI-TEMPERATURE TRANSPORT**

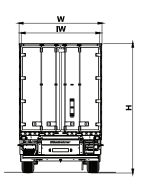
Easy to use partition wall that provides multi-temperature transport.





## **SPECIFICATIONS**





#### **TECHNICAL INFORMATION**

Chassis Made of high quality and high strength S700 MC steel, in compliance with Standard ISO 1726. Made of two welded longitudinal beams in I form with cross beams at

needed distances

**Brake System** Dual-circuit electro-pneumatic Wabco brand EBS 2S/2M braking system with anti-

lock (ABS) and tilt control system (RSS) in compliance with UN ECE R13 regulation.

Tyre Size 385/65 R22.5

**Axles** BPW brand disc brakes axle with pneumatic suspension system.

Electric System On the vehicle, there are Aspöck Europoint 3 bulb type 24V rear lamps. There are 4

pieces of LED position lamps mounted on the front panel; color white. There are 2 pieces of LED top lights mounted on the rear; color red. There are 4 pieces of LED marker lamps mounted on each side panel; color orange. There are 2 pieces of bulb

type license plate lighting.

Floor
The 135 mm thick floor which has 3 mm aluminum teardrop patterns complies with

EN 283 norm and is resistant to 7.200 kg forklift axle load. Floor reinforced with special crosses for better insulation.

special crosses for better insulation

**Upperstructure Type** Equipped with highly-insulated 61 mm thick glass reinforced polyester sandwich side

panel technology and composite reinforcement parts in order to improve strength side panels as well as excellent insulation efficiency. 73 mm thick front panel is prepared for cooling unit montage. 250 mm height aluminium kick plate across the side panels and front panel internal surface. These kick plates are welded to the floor in order to improve box strength. 85 mm double-winged and GRP-covered doors with insulation and seals around the wings. 140 mm height aluminium kick strip fitted at the base of each rear door. Hinge protection rubber buffers fitted vertically full height of the rear frame. Extra GRP profiles are located in the rear pillars in order to improve the rear construction of the vehicle. 84 mm thick roof

panel with 4 special built-in LED interior lights are included.

#### **Enhanced Features**

#### **Wide Range of Options**

Load security rails
Telematics
Load fixing round bars
24 30 36 Pallet Capacity Pallet Box
240 L Fuel Tank
830 x 500 x 470 mm Tool Box
Tail-lift
Self-steering Axle
Axle

SBS Turtle door lock

Spare wheel holder Rear entrance spare wheel holder

Food Box

Cooling Units

Partition Wall: movable via two bars system on the roof to enable transportation with two different temperature zones 1st only or 1st and 3rd axle lifting with driving assistance from trailer or cabinet

#### **TECHNICAL DATA**

Fifth Wheel Height (H5) 1.150 mm 7.450 mm Wheelbase (Wb) External Length (L) 13.600 mm Internal Length (II) 13.385 mm Total Width (W) 2.600 mm Internal Width (IW) 2.460 mm Internal Height (IH) 2.650 mm Tare Weight ±%3 7.204 kg

#### TECHNICAL CAPACITIES

 King Pin Capacity
 12.000 kg

 Axle Load
 27.000 kg

 Total Weight
 39.000 kg

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.

Kässbohrer Sales GmbH

Werk Ulm | Im Katzenwinkel 5, 88480 Achstetten, Deutschland | T +49 (0) 7392 96797-0 | F +49 (0) 7392 96797-67

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