

K. SPW SR HIGH PERFORMANCE PLATFORM

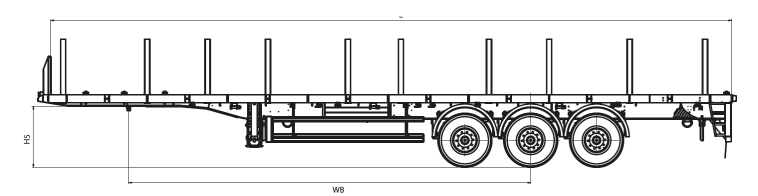
BY KÄSSBOHRER

Kässbohrer's new high-performance platform, K.SPW SR stands out with its robustness and durability with its KTL coated chassis made of high quality steel.

For enhanced load securing, K.SPW SR is equipped with 5×2 units of pillar pockets and 28×2 units of lashing hooks. K.SPW SR's detachable KTL coated 750 mm front panel brings you the flexibility and the efficiency you need in your daily operations.



SPECIFICATIONS



TECHNICAL INFORMATION

Chassis Made of high quality and high strength steel, in compliance with Standard ISO

1726-2 and ISO 1726; made of two welded longitudinal beams in "I" form with cross beams at needed distances. Chassis has 2 king-pin position. Reinforced with KTL protection with Kässbohrer expertise (10 years warranty for

perforation)

Brake System Antiblocking (ABS) and rolling control system suitable for UN ECE R13

regulation.EBS 2S / 2M braking system of WABCO brand with electro-pneumatic dual-circuit that contains power supply (RSS) and voltage supply (24N) through

brake light

385/65 R22.5

Axles BPW air suspension and drum brake axle with 3x9 ton capacity

Electric System Aspöck Europoint III lightning installation with 24V LED side position lamp and 2 x 7 and 1 x 15 pin sockets, in compliance with Re g ulation UN ECE R48 and ADR

Hardwood coated, 30mm thick and water resistant Hardwood flooring that can

support 5.400 kg forklift axle load in compliance with DIN EN 283

Front Panel Type 750 mm height, removable, high strength steel, KTL covered sheet front panel

with rollform shaped

Pillars and Pockets 5 x 2 units 83 mm x 83 mm Vertical plug on side rave + 10 units of 750 mm

TECHNICAL DATA

Fifth Wheel Height (H5)	1.250 mm
Gooseneck (NH)	230 mm
Wheelbase (WB)	8.000 mm
External Length (L)	13.900 mm
Tare Weight ±%3	6.650 ka

TECHNICAL CAPACITIES

King Pin Capacity	15.000 kg
Axle Load	27.000 kg
Gross Weight	42.000 kg

ENHANCED FEATURES

Product Range

Tyre Size

For different customer needs, Kässbohrer platform product family includes extendable, non-extendable and heavy-duty platform semi-trailers adaptable to standard and mega trucks

Load Security Systems

5 x 2 units of 83 mm x 83 mm pillar pockets on the side rave

 $5\,x\,2$ units of $750\,mm$ pillars and storage under the chassis

750 mm detachable KTL coated steel front panel

28 x 2 lashing hooks under the side rave

1.500 mm KTL coated steel front panel

5 x 2 units of container locks to carry 2 x 20 ft, 1 x 30 ft, 1 x 40 ft containers

 8×2 units of container locks to carry 2×20 ft, 1×20 ft in the middle, 1×30 ft , 1×40 ft containers

Certificates

Load Security Certificate EN 12642 Code XL is avaliable with 1.500 mm front panel

Optional Security Applications

 $5\,x\,2$ units of 83 mm x 83 mm pillar pockets on the side rave 10 x 2 units of pillars between 1.500 mm 2.350 mm height (80 mm x 80 mm)

4 x 2 units of ferry rings in compliance with EN 29367-2

Wide Range of Options

BPW disc brakes

Document box

1st axle lifting

Hubodometer Sspare wheel and holder

Pvc tool box

Semi-trailer can be equipped with options such as;

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