

K.SLL B 2 SUPERIOR HEAVY HAULAGE TRANSPORTATION **BY KÄSSBOHRER**

Kässbohrer K.SLL B 2 has been engineered with most technological processes and components to offer you the lowest low loader to enable the transportation of tall and heavy agricultural machines with a ground clearance of only 100 mm.

K.SLL B 2 with 2 axles comes with hydraulic adjustable gooseneck in order to be compatible with different 5th wheel heights.

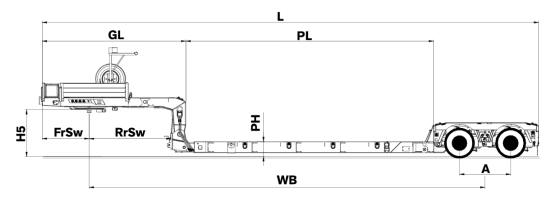
With its pool length of 6.600 mm and king-pin capacity of up to 18 ton, K.SLL B 2 provides flexible transportation of tall and heavy agricultural machines with high wheels or pallets.

Extendable up to 4.550 mm, K.SLL B 2 is equipped with hydraulically-steered axles for maximum maneuverability even under the toughest working conditions with increased technical axle capacity of 12 t. With its strong chassis and robust construction, K.SLL B 2 guarantees the safe transportation of agricultural machines.



Kässbohrer

K.SLL B 2 / 2H - 18 / 20 **SPECIFICATIONS**



TECHNICAL INFORMATION

Chassis	Made of high quality and high strength S700 MC steel, in compliance with Standard ISO 1726
Brake System	Dual circuit electro-pneumatic Wabco brand EBS 2S/2M brake system with anti- blokage (ABS) and roll stability support (RSS) in compliance with Regulation UN ECE R13
Tyre Size	245/70 R17.5
Axles	12 tons capacity BPW axles with air suspension and drum brake
Electric System	Lighting installation with 24 V LED side position lamp and 2x7 and 1x15-pin sockets, in compliance with Regulation UN ECE R48 and ADR Legislation
Steering Type	Equipped with 2 units of hydraulic steering axles

TECHNICAL DATA

Fifth Wheel Height (H5)	1.250 mm
Wheelbase (WB)	10.545 mm
External Length (L)	13.225 mm
Gooseneck Length (GL)	3.825 mm
Platform Length (PL)	6.600 mm
Platform Extension Length (PE)	4.550 mm
Total Width (W)	2.540 mm
Pool Height (Loaden)(PH)	400 mm
Tare Weight ±%3	12.500 kg

TECHNICAL CAPACITIES

King Pin Capacity

Axle Load Gross Vehicle Weight Permissible Load Capacity = 18 tons 24.000 kg 42.000 kg

w

ENHANCED FEATURES

Load Security

Lashing rings: Gooseneck: 1 x 2 units of 13,4 ton capacity Pool: 4 x 2 units of 13,4 ton capacity and 3 x 2 units of 8 ton capacity Rear boogie: 2 x 2 units of 13,4 ton capacity and 3 x 2 units of 8 ton capacity

Wide Range of Options

Automatic central greasing by pumps 6 x 2 units of galvanized steel side extension brackets Hardwood blocks for side extension brackets 4 units of rear flashing beacon lights mounted on extension warning plates Hubodometer 1 x 2 units of galvanized steel front loading ramps, S700 MC with 15 t capacity, connection by pin Double driving heights, controlled by ECAS system NATO socket connection Wireless auto-alignment control 2 units spare wheel and winch-type spare wheel holder

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