

K.SPH M HIGHEST MANEUVERABILITY HYDRAULIC STEERING DOUBLE EXTENDABLE LOW BED PLATFORM

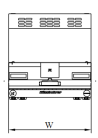
BY KÄSSBOHRER

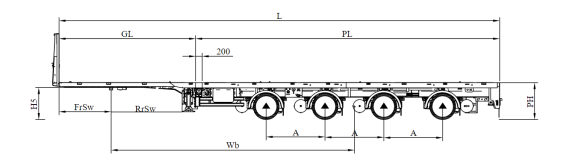
Kässbohrer's double extendable, hydraulic steered low-bed platform with 4 axles, K.SPH M 4, is engineered to enable its customers to take the advantage of high maneuverability even on the narrowest curves in rural areas. With its extreme total length of 30 meters as well as the strong and flat chassis with a Mega coupling height, it provides flexible and safe transportation for heavy and ballast loads.

Despite its strong and robust chassis, it provides a maximum payload with its assertive tare weight of 13.950kg, among hydraulic steering low-bed platforms thanks to its air-suspension system that provides technical axle load of no less than 10 tons.



SPECIFICATIONS





TECHNICAL INFORMATION

Axles BPW drum brake axles

Electric System 24V electrical lightning system with 2 x 7 + 1 x 15 pin socket in accordance with

Regulation UN ECE R48

Floor 2 mm omega arası ahsap

Steering Control Cable and/or wireless remote control for external steering is included Chassis Made of high quality and high strength S700 MC steel, in accordance with

Brake System Abs 4S/2M 245/70 R17,5 tyres

Front Panel Type 1.500 mm

TECHNICAL DATA

External Length (L) 13.550 mm

Platform Extension Length 16000 mm (8100+7900) (Pe)

Total Width (W) 2.550 mm. Total Width + 600 mm. Side Extensions

120 mm

Gooseneck (NH) Fifth Wheel Height (H5) 950 mm Platform Height (Ph) 1.100 mm

TECHNICAL CAPACITIES

King Pin Capacity 18 ton king-pin capacity **Axle Capacity** 12 ton technical axle load

capacity

Axle Load 48.000 kg

ENHANCED FEATURES

Product Range

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 System

Lashing rings

Gooseneck: 3 x 2 units of 10 ton capacity + 1 x 2 units of 5 ton capacity Platform: 4 x 2 units of 8 ton capacity and 3 x 2 units of 13,4 ton capacity

Pillar pockets & pillars

14 x 2 units fixed pillar pockets on side raves (52 mm x 102 mm) 5×2 units latitudinal pillar pocket rows on platform (7 x 52 mm x 102 mm)

Container locks:

6 x 2 units for 20 ft, 2x20 ft, 40 ft and 45 ft containers

Wide Range of Options

Full or partial metallization 1st axle lifting 2" king-pin + 3,5" pin

Portable ramp apparatus and portable aluminum ramps with 32 ton capacity

1.500 mm + 500 mm front panel (compatible with Code XL)

4 units rear flashing beacon lights

Hubodometer