

K.SSL 35

FAST OPERATING NON-TIPPING SILO BY KÄSSBOHRER

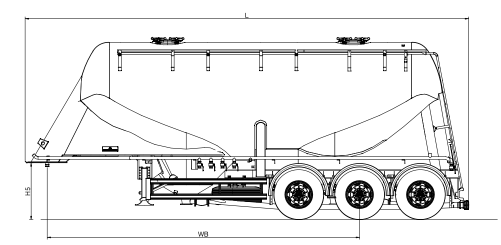
Kässbohrer offers the optimum payload capacity with K.SSL 35, 35 m³ nontipping silos, for the most efficient transportation and discharge of dry bulk materials.

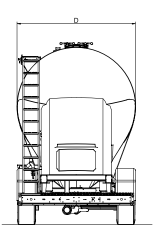
Thanks to Kässbohrer's proven box shape frame, K.SSL 35 has the best lateral inclination performance and center of gravity which results in high maneuver capability even in the toughest working conditions.

Depending on the on-site working conditions, K.SSL 35 is offered with several discharge solutions such as individual discharging per cone at left or right, single discharging at both sides or discharge from the rear side. K.SSL 35 can also have separation wall in the tanker, different amount of filling dome options and pneumatic filling necks.



SPECIFICATIONS





TECHNICAL INFORMATION

Chassis Type Aluminum extrusion profile frame, welded inside the support console (Welded

Construction)

Brake System There is a dual-circuit electro-pneumatic braking system with EBS 2S / 2M

antiblocking system suitable for UN ECE R13

Axle Brand Equipped with BPW branded 3 air suspension axles with 9 ton permissible load

capacity each

Electric System ASPu00d6CK lightning installation with 24 V LED side position lamp and 2x7 and

1x15- pin sockets, in compliance with Regulation UN ECE R48 and ADR

Legislation

Tyre Size Tyre size 385/65 R 22.5

Number Of 1 Compartment

Compartments

Manhole Number2 x DN450 Pressure Type DomesDischarge TypeDischarge type from the rear

Hose Carrier 2 x NW100, 5 M hose holder with rear cover

TECHNICAL DATA

Fifth Wheel Height (H5)	1.220 mm
Tank Diameter (D)	2.550 mm
Wheelbase (Wb)	6.730 mm
External Length (L)	9.730 mm
Volume	35,0 m3
Tare Weight ±%3	4.515 kg

Operation Temperature

u00b0C -20/80u00b0C

Test Pressure (Bar)3,0 barOperation Pressure (Bar)2,0 bar

TECHNICAL CAPACITIES

Total Weight 39.000 kg
King Pin Capacity 12.000 kg
Axle Load 27.000 kg

Enhanced Features

Volume Options

Depending on the density of the material that will be transported, the silo can be manufactured with different volumes such as; 31 m³, 33 m³, 35 m³, 35 m³, 30 m³, 40 m³ and 45 m³

Certification

Pressure Equipment Directive 2014-68 EC approved design

Compliant with ECTA / DOW best practices

Discharge Solutions

According to the on-site working conditions of the silo, discharge line and port can be:

Individual discharging per cone at left or right

Single discharging at left or right

Tubing under or inside the chassis when discharging at rear

Wide Range of Options

Additional compartment and filling domes

Pneumatically operated folding handrail with options of stainless steel or aluminum

Various additional options such as compressor with diesel or electrical engine

Vibrator, cleaning gun, copressor hose carrier, toolboxes and custom lock / TIR cable

 $\label{eq:bounds} \textbf{Brake Lock System, IVTM, Pad wear, PSI systems and other additional equipments}$

Different size of hose and hose carriers

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.

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