

ORDER OUTPUT

Order Number 20120416
Order Date 16.2.2021

Customer Mikhail ZDUKHOV

Representative

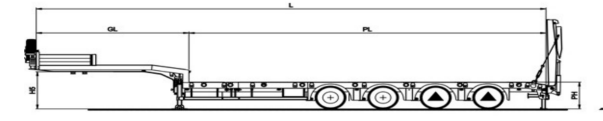
Email mikhail.zdukhov@kaessbohrer.com

Products

No	Product Code	Product Name	Product Leaflet	Amount
1	SLS	Fixed Lowbed	K.SLS 4 / 2N - 18 / 40	1 items

Technical Specifications

Fixed Lowbed





GENERAL

Registration Country	* Russia
Vehicle Code	K.SLS 4 / 2N - 18 / 40
Brand	Kässbohrer

TECHNICAL INFORMATION

Fifth Wheel Height (H5)	1.300 mm
Rear Swing	2.300 mm
External Length (L)	* 15.650 mm
Ayle Canacity	12 ton Technical load canacity (10 ton legal load canacity)

www.kaessbohrer.com



Gooseneck Length (GL)	3.950 mm
Platform Length (PL)	* 11.700 mm
Platform Height (PH)	* 920 mm
Wheelbase (WB)	* 10.710 mm
Distance Between Axles	* 1.360 mm
Axle Load	40.000 kg
Tare Weight ±%3	* 13.872 kg
Total Width (W)	2.550 mm + 600 mm (w / side extensions)
King Pin Capacity	18.000 kg
Gross Vehicle Weight	Total Permissible Weight [60 km/h] = 63,800 kg
Gross Vehicle Weight	(80 km/sa) 58.000 kg

RUNNING GEAR

Number Of Axles	4 Units
Steering Type	2 units of fixed axles at the front, 2 units of self steering axles at the rear
Axles	BPW air suspension system and drum brake axles
Axle Lifting *	Load sensitive 1st axle lifting system
Brake System	Dual circuit electro-pneumatic WABCO brand EBS 4S/3M brake system with anti-lock (ABS) and tilt control system (RSS) in compliance with Regulation UN ECE R13
Electric System	Lightning installation with 24V LED side position lamp and 2 x 7 and 1 x 15 pin sockets, in compliance with Regulation UN ECE R48 and ADR Legislation
Rear Lamp Type	Front position lamp, left and right side parking lamps, operation lamp and extension label warning lamps on the vehicle are LED-Type, whereas rear underrun bumper lamps are Bulb-Type.
Rim Brand	Kässbohrer's choice
Rim Type	Kässbohrer's choice, steel offset rim
Tyre Size	245/70 R 17.5
M+S Tyre	Tyres have M+S label.
Tyre Brand	Kässbohrer's Choice
Number of Tyres and Rims *	17 units
Spare Wheel Holder	One unit spare wheel holder on front panel
Suspansion Type	Air suspension
Connection Sockets	2P / 24V 300 Amps NATO Socket (VG 96917 A001). One side with NATO socket and the other side with red and black battery pliers 2 X 35mm^2 4 meters middle cable
Smart Board	Not included

CHASSIS

Chassis	Made of high quality and high strength ST 52 steel, in compliance with Standard ISO 1726
Gooseneck Type	Gooseneck with 90° vertical corners
Floor	The top of the wheels in 9.240 mm platform length are drop-patterned steel and the rest of the platform has hardwood cover with 45 mm thickness. For fully drop-patterned steel floor, the platform length must has 11,700 mm length
Extension Bracket Housing	Standard box profile
King Pin	* 2" and 3.5" bolted king-pins
King Pin Place And Quantity	1 unit of king-pin coupling socket is available
Front Landing Gear	Sliding mechanical landing legs with 50 tons capacity
Rear Landing Gear	Foldable mechanical landing legs with 45 tons capacity
Metalization	Metalization is not included

RAMP

www.kaessbohrer.com



Ramp Type	2 units of long hydraulic ramps are included. Suitable for hydraulic sliding/folding operations, has hardwood covering with 40 mm t hickness, 4,200 mm length and 850 mm width, 10 degrees of ramp angle, load capacity is 60,000 kg and 3,570 mm height in close d po s it ion
Rear Ramp Safety	Tensioner chains for ramp safety are available
LOAD SECURING	

Lashing Rings	Lashing rings; on the gooseneck is 6 tonnes capacity 3 x 2 units; on the platform 6 tonnes capacity 4 x 2 units; on the side rave 6 tonnes capacity 10 x 2 units mour	
Side Post Pockets	8 x 2 units of pillar pockets with the dimensions of 42mm x 62mm on the platform section	
Pillar Storage Box	Pillar storage box is not available	
Gooseneck Panels	1 unit of steel side panel with dimensions 450 mm x 2,550 mm, 2 units of aluminius side panels with dimensions 360 mm x 1,500 mm, 1 unit of steel aluminium rear panel with dimensions 360 mm x 2,550 mm	m
Extension Bracket	12 x 2 Adet	

ACCESSORIES

Toolbox	1 unit of double shutter PVC-coated steel toolbox with dimensions 750 mm x 400 mm x 360 mm (h x d x w)
Flashing Beacon Light	1 Units Bulb
Working Lamp	1 working lamp at the bumper. It works with reversing signal.
Extension Label Bracket	2 x 2 units of 423 mm. x 423 mm. Extension Warning Plates with 2 LED position lights + 1 unit of Rear Flashi n g BeaconLight Socket
Extension board storage cabine	Not available

COLOURS

Chassis Color RAL 3020 Traffic Red

*: Selected Option

www.kaessbohrer.com

Fax