

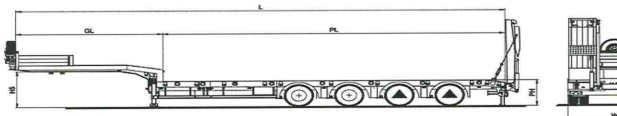
125245

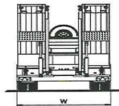
Products

No	Product Code	Product Name	Product Leaflet	Amount
1	SLA	Extendable Low-Bed	SLA 4 / 2N - 18 / 40	1 items

Technical Specifications

Extendable Low-Bed





GENERAL

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

TECHNICAL INFORMATION

Fifth Wheel Height (H5)	*1.250 mm	
External Length (L)	13.190 mm	
Gooseneck Length (GL)	3.950 mm	
Platform Length (PL)	9.240 mm	
Platform Extension Length (PE)	6.000 mm	

Talson Trailer B.V. Olivier van Noortweg 7 5928 LX Venlo T +31 492-58860 F +31 (0)492-588600 Talson Trailer B.V. Olivier van Noortweg 7 LX Venlo +31 492-58860

+31 (0)492-588600



Extension Lock. Position Every	500 mm
Platform Height (PH)	890 mm
Wheelbase (WB)	8.405 mm
Distance Between Axles	1.360 mm
Axle Load	40.000 kg
Tare Weight ±%3	13.622 kg
Total Width (W)	2.550 mm + 600 mm (w / side extensions)
King Pin Capacity	Permissible Load Capacity = 18.000 kg
Sliding Platform	1 unit of non-removable sliding platform 300 mm long
Gross Vehicle Weight	Total Permissible Weight [100 km/h] = 58,000 kg
Gross Vehicle Weight	Total Permissible Weight [80 km/h] = 61.540 kg
Gross Vehicle Weight	Total Permissible Weight [60 km/h] = 63.800 kg

RUNNING GEAR

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 drum brake axles
Axle Lifting	*Overload sensitive, manual 1st axle lifting
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	Lighting installation with 24 V LED side position lamp and 2x7 and 1x15-pin sockets, in compliance with Regulation UN ECE R48 and A DR 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-Typ e, whereas rear underrun bumper lamps are Bulb-Type.
Rim Brand	Kässbohrer Choice
Rim Type	Kässbohrer choice, steel offset rim
Tyre Size	245/70 R17.5
Tyre Brand	Kässbohrer Choice
Number of Tyres and Rims	*17 Units
Spare Wheel Holder	1 units of spare wheels on front panel
Suspansion Type	Air suspension
Connection Sockets	Socket with lid according to Norm VG-96917 and 2x35 mm2 straight connection cable with battery pincers according to Norm VG-96927-1 2

CHASSIS

Chassis	Made of high quality and high strength ST52 and S700 MC steel, in compliance with Standard ISO 1726
Gooseneck Type	Gooseneck with 90° vertical corners
Floor	45 mm thick hardwood floor and drop-patterned steel floor only on top of wheels
Extension Bracket	Standard box profile
King Pin	2" bolted kingpin
King Pin Place And Quantity	1 unit of kingpin coupling seam
Front Landing Gear	Sliding mechanical landing gears with 50 ton capacity when parked
Rear Landing Gear	Sliding mechanical landing gears with 45 ton capacity when parked
Metalization	Not Available

RAMP

	2 units of long hydraulic ramps are included. Suitable for hydraulic sliding/folding
Ramp Type	*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 40,000 kg and 3,570 mm height
	in close d po s it ion

Rear Ramp Safety Ramp safety tensioner chain

Talson Trailer B.V.
Olivier van Noortweg 7 5928 LX Venlo
T +31 492-58860 F +31 (0)492-588600

Talson Trailer B.V.
Olivier van Noortweg 7 LX Venlo
+31 492-58860 +31 (0)492-588600



LOAD SECURING

Lashing Rings	Lashing rings; on the gooseneck is 6 tonnes capacity 3×2 units; on the platform 6 tonnes capacity 4×2 units; on the side rave 6 tonnes capacity 9×2 units mounted.
Side Post Pockets	*8 x 2 pieces of stake pockets measuring 52 mm x 102 mm on the platform
Gooseneck Panels	1 unit of steel side panel with dimensions 450 mm x 2,550 mm, 2 units of aluminium 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
Extension Bracket	Extension brackets; galvanized steel, 11 x 2 units of 300mm extendable with 100mm intervals or 230mm extendable in single action is mounted
Dilloro	Not Available

ACCESSORIES

Toolbox	1 unit of double-door PVC-coated steel toolbox with dimensions 750 x 400 x 360 mm (h x d x w)
Flashing Beacon Light	1 units of flashing beacon light
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 Sock e t
Extension board storage cabine	Not Available
Electric loading crane	Not Available

COLOURS

Chassis Color RAL 3020 Traffic Red

^{*:} Selected Option



133572

Product Code No

Product Name

Product Leaflet

Amount

SPS

+ Safety, fixed Platform

K.SPS 3 / 0N - 12 / 27 / DE

1 items

Technical Specifications

+ Safety, fixed Platform

Registration Countr	у
Vehicle Code	
Brand	

Germany

K.SPS 3 / 0N - 12 / 27 / DE

Kässbohrer

External Length (L)	13.640 mm
Internal Length (IL)	13.580 mm
Wheelbase (WB)	7.700 mm
Total Width (W)	2.550 mm
Internal Width (IW)	2.480 mm
Gooseneck (NH)	200 mm
Fifth Wheel Height (H5)	*1.150 mm
Axle Load	27.000 kg
King Pin Capacity	*15.000 kg
Tare Weight ±%3	*6.507 kg
Gross Weight	*42.000 kg
Pallet Capacity	33 units of E

mm mm mm nm mm (00 kg 00 kg 7 kg nits of Euro pallet capacity

> Kässbohrer Sales GmbH Im Katzenwinkel 5 Achstetten

Im Katzenwinkel 5 88480 Achstetten

Kässbohrer Sales GmbH



Axles	(OER) 1st to 2nd axle distance 1.310 mm, *2nd to 3rd axle distance 1.410 mm With ropes over axles and anti vacuum valves
Axle Lifting	Not included
Axle Lifting Control	Not included
Brake System	Dual circuit electro-pneumatic WABCO brand EBS 2S/2M brake system with anti-lock (ABS) and tilt control system (RSS) in compliance w ith Regulation UN ECE R13
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 Regulation UN ECE R48 and ADR Legislation
Tyre Brand	Kässbohrer' s choice premium European brand
Tyre Size	385/65 R22.5
Number of Tyres and Rims	6 unit tyres and rims
Spare Wheel Holder	Not included
Landing Gear	Jost mechanical landing gear with 24.000 kg of permissible load capacity in compliance with Standard ISO 1726-2
Hubodometer	Not included
Manometre	Manometer indicating the load on the axle assembly according to the pressure in the cushion
Side Reflectors	*White reflective band all along the sides of the vehicle in compliance with Regulation UN ECE R70
Rear Reflectors	Red reflective band on the rear of the vehicle in compliance with Regulation UN ECE R70
K-Fix	K-Fix has 96 holes per side rave which increases load lashing variaties. Each load strapping point has a load capacity of 2.500 kg. Additional 7x2 units of lashing rings placed on the floor with a capacity of 5.000 kg.
Auto Reset Function	*The control valve returns automatically to driving position when the speed exceeds over 15 km/h
Chassis	Made of high quality and high strength S700 MC steel, in compliance with Standard ISO 1726; made of two welded longitudinal beams in "I" form with cross beams at needed distances. Reinforced with KTL protection with Kässbohrer expertise (10 years warranty for perforation)
Side Boards	Not included
Lateral Pillars	0 items
Front Panel Type	KTL coated steel front panel with protection of plywood inside with 1,500 mm height. Specialized with a storage for protection of tarpaulin and working ladder
Floor	*(OER) 30 mm Thick hardwood floor with omega profiles, 9.5 ton capacity
KTL Frame	Chassis made of high strength steel, reinforced with KTL technology with Kässbohrer expertise (Cataphoretic coating performed with the zinc-phosphate tri electron method with 10-years of warranty against corrosion
	*(OFF) 5 was translativill be 1500 mm away from the front panel
Pillars and Pockets	*(OER) 5. post pocket will be 1500 mm away from the front panel
Post Storage	*(OER) .
Additional Sticker	*Equipped with 4 units of "wide vehicle" plates with dimension of 423 mm x 423 mm. Warning signs can protrude up to 350 mm from the trailer
Additional Lighting	*Equipped with 1 unit of rotating warning light at the rear in compliance with Regulation UN ECE R48 and ADR Legislation
Additional Lighting Underrun Protection	*Equipped with 1 unit of rotating warning light at the rear in compliance with Regulation UN ECE R48 and ADR Legislation Lateral protection device produced from aluminium profiles in compliance with Regulation UN ECE R73

Kässbohrer Sales GmbH Im Katzenwinkel 5 88480 Achstetten T +49 7392 967970 F +49 7392 9679767 Kässbohrer Sales GmbH Im Katzenwinkel 5 Achstetten +49 7392 967970

392 967970 +49 7392 9679767



Equipped with 6 units of mudguard and anti spray mudflap suitable for the tire size of Mudguard Type

Kässbohrer choice in compliance with Regulation 109/2011-EU

*(OER) Rear Ramp buffer will be galvanized and will be painted in white (standard) Rear Ramp Buffer

Not included Box Type

2 pieces of rear sign plate in compliance with Regulation UN ECE R70 Signs And Labels

Not included Fire Extinguisher Box

2 units of plastic wheel chocks and holders Wheel Chocks

*2x4 units of Ferry rings in compliance with Standard EN 29367-2 Ferry Rings Quantity

Not included Adr

Equipped with 6 x 2 container locks suitable for carrying 1 x 20 ft. in the middle, 2 x 20 Container Locks

ft., 1 x 40 ft. ISO tunneled and 1 x 40 ft. high cube containers

*Suitable for Load Security in compliance with Standard EN 12642 CodeXL Load Security Certification

*(OER) With bolted and galvanized ferry skids Special options 1

*(OER) Bumper will be mounted as high and as deep as possible Special options 2

Special options 3

Not included **Document Box** Not included **Special Options** Not included **Extended Warranty** Extended Warranty Interval Not included

*RAL 9005 Black Chassis Color

Cover color will be determined later. Side Board Color

*RAL 9005 Black Front Panel Color *RAL 9005 Black Front Pillar Color

*: Selected Option



 No
 Product Code
 Product Name
 Product Leaflet
 Amount

 1
 SPA.X
 Maxima Extendable Platform
 K.SPA X 3 / 1N - 18 / 27
 1 items

Technical Specifications

Maxima Extendable Platform

GENERAL

Registration Country *Netherlands
Vehicle Code K.SPA.X 3 / 1N - 18 / 27

Brand Kässbohrer

TECHNICAL INFORMATION

1.150 mm Fifth Wheel Height (H5) 13.535 mm External Length (L) 4.285 mm Gooseneck Length (GL) 8.950 mm Platform Length (PL) 6.900 mm Platform Extension Length (PE) 500 mm Extension Locking Position 180 mm Gooseneck (NH) 1.300 mm Platform Height (Loaden) 7.700 mm Wheelbase (WB) 1.360 mm Distance Between Axles

Axle Capacity 9 ton Technical load capacity

Axle Load 27.000 kg

King Pin Capacity 18.000 kg technical king-pin capacity

Total Width (W) 2.540 mm

Sliding Platform

Gross Vehicle Weight

300 mm long non-removable sliding platform

Technical Total Weight (100 km/h) 45.000 kg

Talson Trailer B.V.Olivier van Noortweg 7 5928 LX Venlo
T +31 492-58860 F +31 (0)492-588600

Talson Trailer B.V. Olivier van Noortweg 7 LX Venlo +31 492-58860

+31 (0)492-588600



Technical Total Weight (80 km/h) 45.000 kg Gross Vehicle Weight Technical Total Weight (60 km/h) 46.000 kg Gross Vehicle Weight

*9.849 kg Tare Weight ±%3

RUNNING GEAR

3 items Number Of Axles

BPW, air-suspension and disc brake axles Axles

The two front axles are fixed and the rear axle is moveable. Steering Type

Air suspension Suspansion Type

*Overload sensitive, manual 1st axle lifting Axle Lifting

*Manual Axle Lifting Control

Dual circuit electro-pneumatic Wabco brand EBS 4S/3M brake system with antiblockage (ABS) and roll stability support (RSS) in compliance with Regulation UN ECE **Brake System**

24 Volt lighting installation with 2 x 7 + 1 x 15 pin socket in compliance with Regulation Electric System

76/756 /EEC

Front position, left and right side parking, working lamps and extension label warning Rear Lamp Type

lamps are LED-Type. Rear bumper lamps are Bulb-Type.

6 unit tyres and rims Number of Tyres and Rims 385/65 R 22.5 Tyre Size Kässbohrer's choice

Tyre Brand Hubodometer not available Hubodometer Spare wheel holder, not available Spare Wheel Holder.

CHASSIS

Made of high quality and high strength S700 MC steel, in compliance with Standard Chassis

ISO 1726

Omega profile reinforced 30 mm hardwood floor with drop-patterned steel on top of the Floor

wheels

2" King-Pin with bolt connection King Pin

Telescopic landing gears with 50 ton static capacity Front Landing Gear

Not Available Rear Landing Gear

*Full metallization - Long term protection of chassis against corrosion by (85/15) Zn/Al Metalization

coating.

LOAD SECURING

Side Post Pockets

K-FIX along the side raves + Gooseneck: 3 x 2 pcs. lashing rings with 13,4 ton *capacity. Sliding Platform: 1 x 2 pcs. lashing rings with 8 ton capacity. Platform: 3 x 2 Lashing Rings

pcs. lashing rings with 8 ton + 4 x 2 pcs. lashing rings with 13,4 ton capacity

Gooseneck: 3 x 2 pcs. 102 mm x 52 mm pillar pockets. Sliding Platform: 1 x 2 pcs. 102 mm x 52 mm pillar pockets. Platform: 6 x 2 p cs. 102 mm x 52 mm pillar pockets

*Gooseneck: 2 x 2 pcs. 7-posted 52x102 mm pillar pockets. Platform: 4 x 2 pcs. 7-

posted 52x102 mm pillar pockets

Pillar Pocket Rows *9 x 2 pcs. 100 mm x 50 mm pillars compatible with pillar pockets on the platform Pillars

*6 x 2 pcs.Container lock pockets (1x20 ft, 2 x 20 ft., 1 x 40 ft. Or 1 x 45 ft suitable for

container shipping) + 4 pcs Container Locks

Front panel manufactured from 1.500 mm high steel material with Code-XL Certificate Front Panel Type

ACCESSORIES

Container Locks

Fire extinguisher box is not included Fire Extinguisher Box

1 unit of plastic toolbox with 600 mm x 480 mm x 450 mm (W x D x H) dimensions Box Type Front

Not Available Box Type Rear

Piecewise Pommier Docking Rear Ramp Buffer

Talson Trailer B.V. Olivier van Noortweg 7 5928 LX Venlo T +31 492-58860 F +31 (0)492-588600 Talson Trailer B.V. Olivier van Noortweg 7 LX Venlo +31 492-58860

+31 (0)492-588600



Ladder	Standard
Pillar Storage Box	*Stake storage place for 18 pieces, installed to the front panel.
Extension Label Bracket	*2 x 2 units of 423 mm. x 423 mm. Extension Warning Plates extendable by 400 mm. with 2 LED position lights + 1 unit of Rear Flashing Beacon Light Socket
Flashing Beacon Light	*1 unit of flashing beacon light
Side Boards	Not Available
Extended Warranty	Not included
Extended Warranty Interval	Not included
Special options 1	Not Available
Special options 2	Not Available
Special options 3	Not Available
Document Box	Not Available

COLOURS

Chassis Color *RAL 3002 Carmen Red

^{*:} Selected Option



139264

Order Date

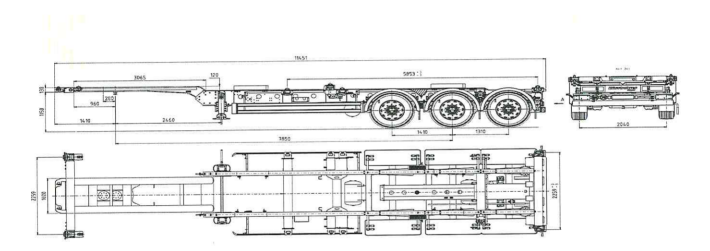
16.5.2019

Products

No	Product Code	Product Name	Product Leaflet	Amount
1	SHG.AH	Rear Extendable Container Chassis	K.SHG AH / 45-12/27 EU	1 items

Technical Specifications

Rear Extendable Container Chassis



GENERAL

T

Vehicle Code K.SHG AH / 45-12/27 EU

Registration Country Germany
Vehicle Version Rear Extendable

TECHNICAL INFORMATION

11.450 mm Length - Closed Position 12.735 mm Length-Extension R2 Position 13.495 mm Length-Extension R3 Position 7.850 mm Wheelbase (WB) 2.550 mm Total Width (W) 130 mm Gooseneck (NH) Fifth Wheel Height (H5) *1.150 mm *4.045 Overall Height 27.000 kg Axle Load 12.000 kg King Pin Capacity *5.300 kg Tare Weight ±%3

1/3

T



39.000 kg **Gross Weight**

CHASSIS AND DRIVELINE

Container Locks

Made of high quality and high strength steel, in compliance with Standard ISO 1726 and ISO 1726-2; made of two welded longitudinal beams in "I" form with cross beams at needed distances. Chassis has 2 king-pin position. Chassis has automatic pnömatic Chassis

extension from rear. Reinforced with KTL protection with Kässbohrer expertise

Equipped with 8 x 2 container locks suitable for carrying 1 x 20 ft at middle, 1 x 20 ft at rear, 2 x 20 ft, 1 x 30 ft 1 x 40 ft HC, *1 x 45 ft HC LT/ST containers and *swap bodies (*with extra permission)(HC containers and swap bodies are above the permissible

height for 1150 mm and higher 5th wheel heights)

Number Of Axles 3 items

*BPW air suspension and drum brake axle with 3 x 9 ton capacity Axles

Not included Axle Lifting Not included Axle Lifting Control

Dual circuit electro-pneumatic Wabco brand EBS 2S/2M brake system with anti-lock Brake System

(ABS) and tilt control system (RSS) in compliance with Regulation UN ECE R13 Aspöck Europoint III 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 Electric System

Legislation

6 items Number of Tyres and Rims *385/65 R22.5 Tyre Size

*Kässbohrer' s choice, steel alloy rim (ET 0) Rim Type

Not included Spare Wheel Holder

Jost mechanical landing gear with 24.000 kg of permissible load capacity in Landing Gear

compliance with Standard ISO 1726 and ISO 1726-2

Manometer indicating the load on the axle assembly according to the pressure in the Manometre

cushion

Kaesbohrer's choice, steel rim Rim Brand

Chassis made of high strength steel, reinforced with KTL technology with Kässbohrer KTL Frame

expertise (Cataphoretic coating performed with the zinc-phosphate tri-electron method)

with 10-years of warranty against corrosion

Not included Loading Platform

OTHER PROPERTIES

Lateral protection device in compliance with Regulation UN ECE R73 **Underrun Protection**

Equipped with 6 units of mudguard and anti spray mudflap suitable for the tire size of Mudguard Type

Kässbohrer choice in compliance with Regulation 109/2011-EU

T

Steel ramp rest Rear Ramp Buffer

2 pieces of rear sign plate in compliance with Regulation UN ECE R70 Signs And Labels

2 units of wheel chock and holder Wheel Chocks

COLOURS

MB 7350: Nova Grey Chassis Color

*: Selected Option

F



129795

Order Date

18.9.2018

Customer

Lars Johansen

Representative

Products

No Product Code

Product Name

Product Leaflet

Amount

1

SCX_Y

Extensive Curtainsider

K.SCX X / 125 - 14 / 27 EU

1 items

Technical Specifications

Extensive Curtainsider

GENERAL

Registration Country

Germany

Vehicle Code

K.SCX X / 125 - 14 / 27 EU

Brand

Kässbohrer

TECHNICAL INFORMATION

F

Fifth Wheel Height (H5) 1.150 mm 2.690 mm Internal Height (IH) Internal Height (Front) 2.690 mm 4.005 mm Overall Height 4.005 mm Overall Height (Rear) Pallet Capacity 34 units *15.000 kg King Pin Capacity Axle Load 27.000 kg **Gross Weight** *42.000 kg External Length (L) 13.680 mm 13.610 mm Internal Length (IL) Total Width (W) 2.550 mm Internal Width (IW) 2.480 mm Wheelbase (WB) 7.700 mm Gooseneck (NH) 125 mm Tare Weight ±%3 *6.732 kg

T

F



RUNNING GEAR

Made of high quality and high strength S460 MC steel, in compliance with Standard ISO 1726. Made of two welded longitudinal beams in "I" form with cross beams at Chassis

needed distances. Reinforced with KTL protection with Kässbohrer expertise (10 years

warranty for perforation)

K-Fix has 118 holes per side rave which increases load lashing variaties. Each load K-Fix

strapping point has a load capacity of 2.5 ton s

3 x 9 tons capacity BPW EAC (ECO Air Compact) disc brake axles Axles

*Load sensitive 1st axle lifting system Axle Lifting

*Automatic axle lifting system controlled by EBS which facilitates manuevers and Axle Lifting Control

extends tire life. Easily controllable using additional button in trailer

ASPÖCK Europoint III lightning installation with 24V LED side position lamp and 2 x 7 Electric System

and 1 x 15 pin sockets, in compliance with R egulation UN ECE R48 and ADR

Legislation

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

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

Coupling Stand. Coupling (Yellow+Red)

Lifting and lowering arm mounted on the rear of the vehicle to adjust the height during Control Valve

approaching to ramp

385/65 R 22.5 Tyre Size

Number of Tyres and Rims 6 units

Tyre Brand Brand Kässbohrer's choice Steel rims with 120 mm offset Rim Type

1 pc of Swedish type spare wheel holder positioned front the axles Spare Wheel Holder

JOST mechanical landing legs with 24 tons of permissible load capacity in compliance Landing Gear

with Standard ISO 1762

LOAD SECURING

Tensioner for Side Curtain Rear tensioning rod to tighten the side curtain after it is closed

Load securing certification in compliance with Standard EN 12642 Code XL - VDI

F

2700. Certification only applies to the conditions which are described in the Load Security Certification certification. On the sliding roof system, integrated cross tensioners are included for

load safety

Side Rows *2x4 rows of 120 mm high aluminium side planks

*5 units side sockets on lateral pillars (Additonal 1 big side side plank holder at the Side Roll Pocket

bottom with 3 side rows capacity for the vehi cles without side boards)

Lateral Pillars 3 x 2 units sliding lateral pillar

Phenol resin coated, 30 mm thick and water resistant plywood flooring that can support Floor

7.200 kg forklift axle load in compliance wi th DIN EN 283

EDSCHA brand, one-way sliding roof system is included Roof Type

Roof lifting system is not available Roof Lifting

Double doors with hidden lock, new generations aluminium profile door with 2 units of Rear Panel Type

wings

KTL coated steel panel and 1.220 mm plywood protection plate Front Panel Type

OTHER PROPERTIES

"L"-type steel ramp rest and "T"-type steel ramp rest located under the lock preventing Rear Ramp Buffer

damage to the door locks

Anti-spray mudguard complying with Regulation EU 109/2011 Anti-Spray Mudguard Type

Rear bumper which is fixed and have special cross section in compliance with **Bumper Type**

Regulation UNECE R58

Red reflective band on the rear of the vehicle in compliance with Regulation UN ECE Rear Reflectors



Side Reflectors	White reflective band all along the sides of the vehicle in compliance with Regulation UN ECE R70	
Ladder	Rear sliding ladder for rear enterance	
Forklift Barrier	Equipped with metal forklift barrier	
Wheel Chocks	2 units of wheel chocks and holders	
Special options 1		
Special options 2	*	
Special options 3		

COLOURS

Chassis Color	MB7350 Nova Grey	
Side Board Color	None	
Rear Pillar Color	RAL 9016 White	
Middle Pillar Color	RAL 9005 Black	
Rear Panel Color	RAL 9016 White	
Front Panel Color	RAL 9016 White	
Front Pillar Color	RAL-9016 White	
Curtain/Tarpaulin Color	RAL 9016 Traffic White colour sliding side curtain made of 900 gr/m² material and RAL 9010 Pure White colour roof curtain made of 680 gr/m² (Fire Proof Fabric according to ISO 3795-1989)	

ISO 3795-1989)

Т

^{*:} Selected Option