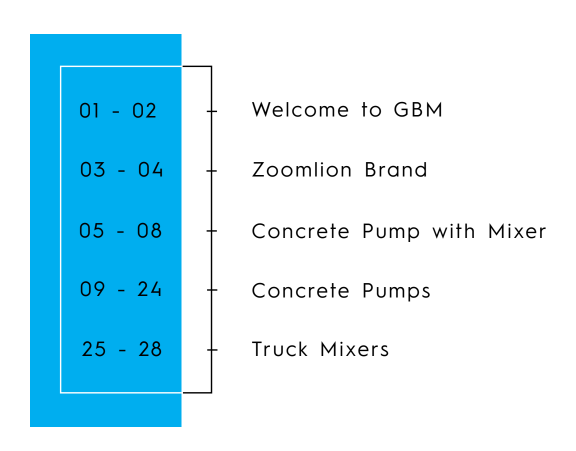


ZOOMLION

Index





Discover Our Solutions

Building with confidence starts with the right partner. At GBM, we understand that **every project is more than just concrete and steel**. t's about creating lasting results. That's why we proudly represent ZOOMLION, a brand known worldwide for **innovation**, **reliability**, **and performance**.

Our range of Truck Mounted Concrete Pumps and Truck Mixers is designed to empower your work with efficiency and precision. Whether you're tackling large-scale projects or ensuring smooth daily operations, our solutions are built to keep you moving forward.

But we don't just deliver equipment - we stand by you at every step. With expert guidance, dedicated support, and a trusted distributor network across South-East Europe, we're here to help you achieve your goals.

Explore our catalog and discover how **GBM and ZOOMLION can help you build stronger**, smarter, and more successfully than ever before.

TEAM

Welcome to GBM

At GBM, we are a trusted full-service dealership based in Austria with **extensive expertise in concrete pumping solutions**. We specialize in ZOOMLION concrete pumps and provide a wide range of spare parts for concrete pumps and truck mixers.

We provide solutions that support your projects from start to finish. Our experts are always ready to provide professional help and advice.





Partner at your side.



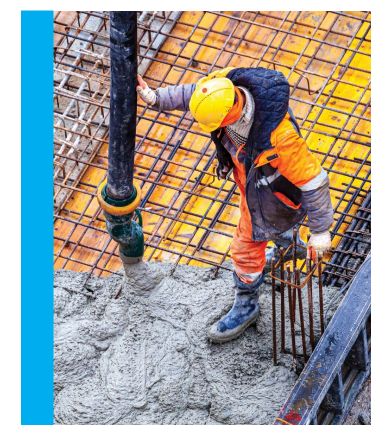
Supporting Your Business, Every Step Forward

Our motto, "Partner at Your Side," reflects our commitment to being with you every step of the way.

Whether you're tackling a large-scale construction project or handling routine maintenance, we stand by you with expert guidance, reliable machinery, and dedicated support.

Your success is our priority, and we are here to ensure your projects run smoothly and efficiently.





Zoomlion

The global giant ZOOMLION Heavy Industry Science & Technology Co., Ltd. is mainly engaged in developing and manufacturing high-tech equipment in the construction and agricultural industry.





Vision creates future.



More than 30 years of innovation and development

With more than 30 years of innovation and development, the stock exchange listed company is now a global enterprise possessing **56 product lines** and nearly **600 industry-leading products**.





Excellent performance and high quality

Zoomlion series of truck-mounted concrete pump have advanced technology.

The main components use world-excellent products, so this makes the machine have excellent performance and high quality.

ZOOMLION ranks first in the number of patents in the industry, owning 142 core technology patents which are applied to truck pumps.



TRUCK MOUNTED CONCRETE PUMP WITH MIXER

These machines combine the three most important functions of concrete machines in a single vehicle: mixing, transport and distribution.



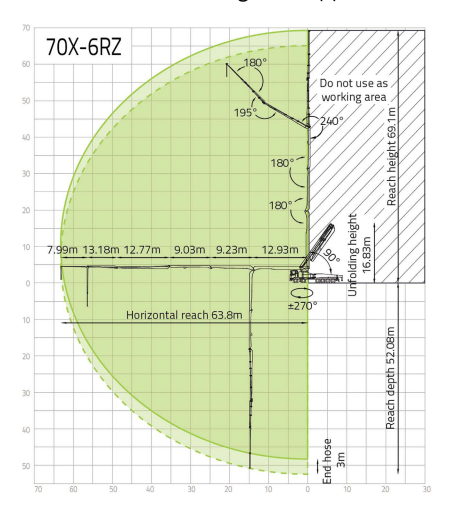
ZL32X-4Z

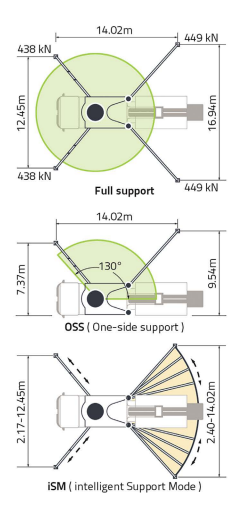


Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz. For illustration only. Actual products may vary.

| PUMP | | |
|------------------------------|--------|-----------|
| Max. output | m³ / h | 82 |
| Max. pressure | bar | 85 |
| Delivery cylinder | mm | 200 |
| Stroke | mm | 10000 |
| воом | | |
| Reach height | m | 35.5 |
| Horizontal reach (gress/net) | m | 31.2 / 28 |
| Reach depth | m | 23.3 |
| Unfolding height | m | 6.9 |
| Sections | - | 5 |
| Folding system | - | Z |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |
| TRUCK MIXER | | |
| Nominal capacity | m³ | 9.1 |
| Drum geometric volume | m³ | 15.05 |
| Max. drum speed | rpm | 14 |
| Water tank | L | 600 |

^{*}All data are maximum theoretical values





Configurations (Optional ***)

Pumping System

APC (Accurate Pumping Control)

CPC (Condition-adaptive Pumping Control)

ECO (Eco. Pumping)

Pumping concrete status identification and prompt***

MPC (Multi-mode Pumping Control)***

Hopper

Streamline hopper
Double door hopper cover
Bar-type grille
Hopper vibrator
Cleaning ball stopper
Chrome-plated concrete cylinder
Wear-resistant S pipe
Carbide wear plate
Automatic forward/reverse agitator rotation

S-valve swinging speed control Operation and Maintenance

Spacious platform for service access Built-in filter element Central grease lubrication system Mushroom button for horn Radio remote control Remote engine off Self-diagnosis and monitoring Material level sensor

Cleaning

Water tank, 600L Water pump, 70L/min, 15bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system 360° surround camera system EPC (Emergency Pumping Control) End hose squeeze valve, operable by remote control PAW (Placing Area Warning) + GSW (Ground Support Warning)***

Digital Management

ZOOMLINK APP

Support

SSM (Standard Support Mode) (Full Support/OSS/FS/LF/RF) iSM (intelligent Support Mode)***

Placing Boom

OBF (One-joystick Boom Fold/Unfold)
OBP (One-joystick Boom Place)
ABC (Active Boom Control)
ARC (Active Boom Rotation Control)
iMMC (Intelligent Multi-arm Motion Control)

Delivery Line

Snap pipe coupling End hose, 3m, DN 100

Lighting

Hopper light and Rear hopper light, LED Support area spotlight, LED Support indicator light, LED Tipping warning light, LED Side-marker lamp, LED



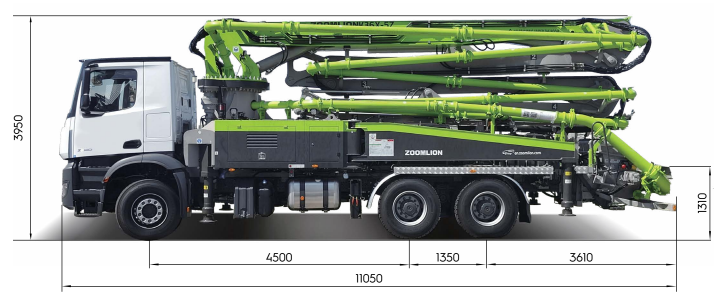
TRUCK MOUNTED CONCRETE PUMPS

Zoomlion concrete pumps are characterized by energy efficiency, reliability, and advanced technology, including self-diagnostics and innovative systems for easy maintenance.

They are designed for long-term use, capable of handling over 400,000 m³ of concrete without cracking.



ZL36X-5Z

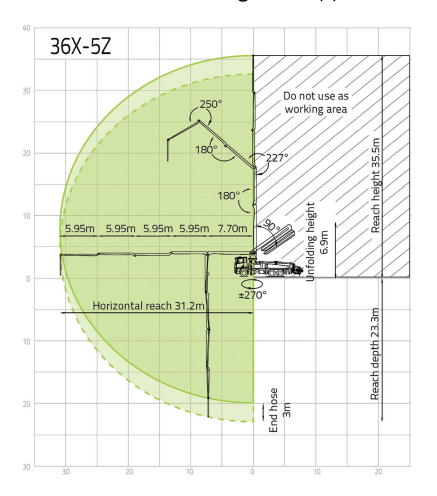


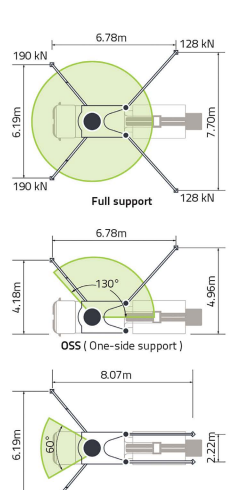
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 5 2640 6 x 4. For illustration only. Actual products may vary.

| ВООМ | | |
|------------------------------|----|-----------|
| Reach height | m | 35.5 |
| Horizontal reach (gress/net) | m | 31.2 / 28 |
| Reach depth | m | 23.3 |
| Unfolding height | m | 6.9 |
| Sections | - | 5 |
| Folding system | - | Z |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 170 |
| Max. pressure | bar | 88 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values





Configurations (Optional ***)

Pumping System

CPC (Condition-adaptive Pumping Control) ECO (Eco. Pumping)

Pumping concrete status identification and prompt***

MPC (Multi-mode Pumping Control)***

Hopper

Streamline hopper
Aluminium alloy hopper cover
Bar-type grille
Hopper vibrator
Cleaning ball stopper
Chrome-plated concrete cylinder
Wear-resistant S pipe
Carbide wear plate
Quick-release concrete piston
Automatic forward/reverse agitator rotation
Labour-saving device for hopper cover***

Operation and Maintenance

Diesel tank in rear outrigger Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 550L Water pump, 70L/min, 13bar Water pump, 20L/min, 200bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system
360° surround camera system
OGS (Outriggers Guidance System)
EPC (Emergency Pumping Control)
Emergency hydraulic power interface for
boom and outrigger
End hose squeeze valve, operable by remote
control
PAW (Placing Area Warning) + GSW (
Ground Support Warning)***

Support

SSM (Standard Support Mode) (Full Support/ OSS/FS/LF/RF) iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

ARC (Active Boom Rotation Control)***

FS (Front support)

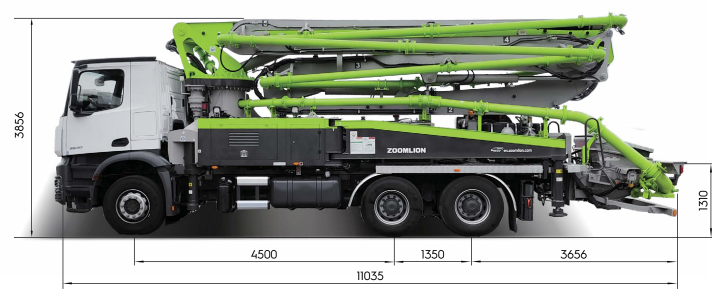
Delivery Line

Self-locking end hose clamp Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom tip light, LED Hopper light, LED Support area spotlight, LED Pumping warning light, LED Height-marker lamp, LED Side-marker lamp, LED

ZL38X-5RZ

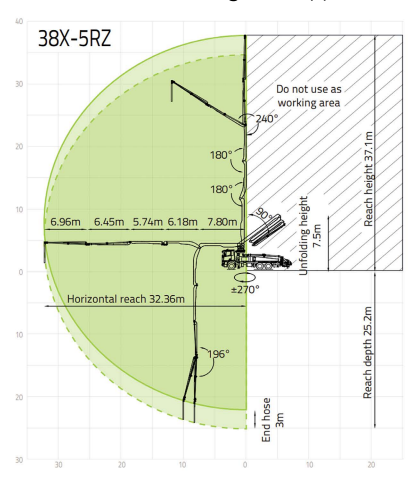


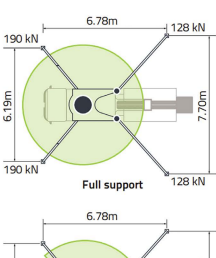
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 5 2640 6 x 4. For illustration only. Actual products may vary.

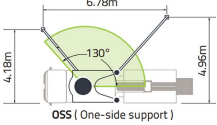
| воом | | |
|------------------------------|----|---------------|
| Reach height | m | 37.1 |
| Horizontal reach (gress/net) | m | 32.36 / 28.76 |
| Reach depth | m | 25.2 |
| Unfolding height | m | 7.5 |
| Sections | - | 5 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

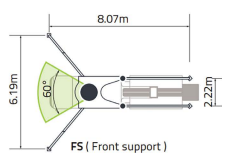
| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 170 |
| Max. pressure | bar | 88 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values









Configurations (Optional ***)

Pumping System

CPC (Condition-adaptive Pumping Control) ECO (Eco. Pumping)

Pumping concrete status identification and prompt***

MPC (Multi-mode Pumping Control)***

Hopper

Streamline hopper
Aluminium alloy hopper cover
Bar-type grille
Hopper vibrator
Cleaning ball stopper
Chrome-plated concrete cylinder
Wear-resistant S pipe
Carbide wear plate
Quick-release concrete piston
Automatic forward/reverse agitator rotation
Labour-saving device for hopper cover***

Operation and Maintenance

Diesel tank in rear outrigger Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 700L Water pump, 70L/min, 13bar Water pump, 20L/min, 200bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system 360° surround camera system OGS (Outriggers Guidance System) EPC (Emergency Pumping Control) Emergency hydraulic power interface for boom and outrigger End hose squeeze valve, operable by remote control PAW (Placing Area Warning) + GSW (Ground Support Warning)***

Support

SSM (Standard Support Mode) (Full Support/ OSS/FS/LF/RF) iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

ARC (Active Boom Rotation Control)***

Delivery Line

Self-locking end hose clamp Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom tip light, LED
Hopper light, LED
Support area spotlight, LED
Pumping warning light, LED
Height-marker lamp, LED
Side-marker lamp, LED

ZL43X-5RZ

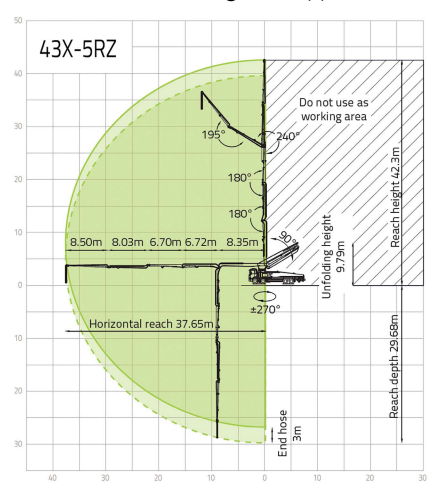


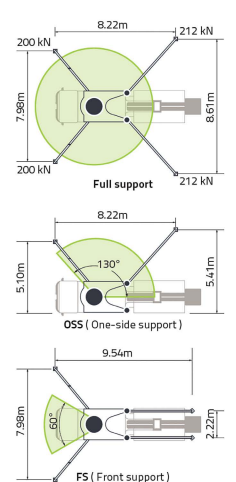
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 5 3240 8 x 4. For illustration only. Actual products may vary.

| воом | | |
|------------------------------|----|---------------|
| Reach height | m | 42.3 |
| Horizontal reach (gress/net) | m | 37.65 / 34.16 |
| Reach depth | m | 29.68 |
| Unfolding height | m | 9.79 |
| Sections | - | 5 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 170 |
| Max. pressure | bar | 88 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values





Configurations (Optional ***)

Pumping System

CPC (Condition-adaptive Pumping Control) ECO (Eco. Pumping) Pumping concrete status identification and

Pumping concrete status identification and prompt***

MPC (Multi-mode Pumping Control)***

Hopper

Streamline hopper
Aluminium alloy hopper cover
Bar-type grille
Hopper vibrator
Cleaning ball stopper
Chrome-plated concrete cylinder
Wear-resistant S pipe
Carbide wear plate
Quick-release concrete piston
Automatic forward/reverse agitator rotation
Labour-saving device for hopper cover***

Operation and Maintenance

Diesel tank in rear outrigger Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 700L Water pump, 70L/min, 13bar Water pump, 20L/min, 200bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system
360° surround camera system
OGS (Outriggers Guidance System)
EPC (Emergency Pumping Control)
Emergency hydraulic power interface for
boom and outrigger
End hose squeeze valve, operable by remote
control
PAW (Placing Area Warning)

CSW (Cround Support Ma

+ GSW (Ground Support Warning)***

Support

SSM (Standard Support Mode) (Full Support/ OSS/FS/LF/RF) iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

ARC (Active Boom Rotation Control)***

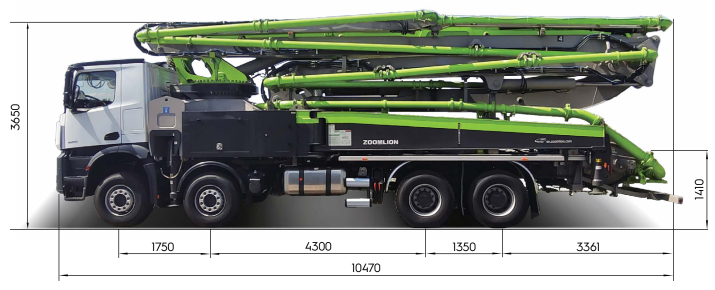
Delivery Line

Self-locking end hose clamp Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom tip light, LED Hopper light, LED Support area spotlight, LED Pumping warning light, LED Height-marker lamp, LED Side-marker lamp, LED

ZL50X-6RZ



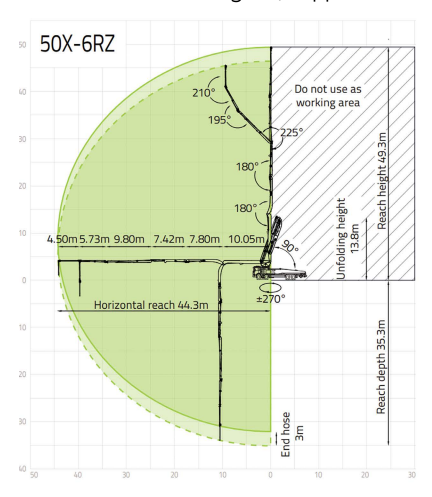
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 5 4446. For illustration only. Actual products may vary.

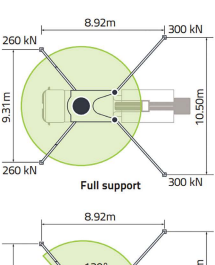
*Also available on 5 axles chassis

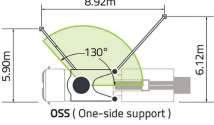
| ВООМ | | |
|------------------------------|----|--------------|
| Reach height | m | 49.3 |
| Horizontal reach (gress/net) | m | 44.3 / 39.62 |
| Reach depth | m | 35.3 |
| Unfolding height | m | 13.8 |
| Sections | - | 6 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

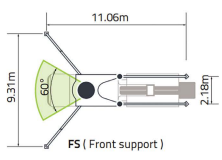
| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 170 |
| Max. pressure | bar | 85 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values









Configurations (Optional ***)

Pumping System

CPC (Condition-adaptive Pumping Control) ECO (Eco. Pumping)

Pumping concrete status identification and prompt***

MPC (Multi-mode Pumping Control)***

Hopper

Streamline hopper
Aluminium alloy hopper cover
Bar-type grille
Hopper vibrator
Cleaning ball stopper
Chrome-plated concrete cylinder
Wear-resistant S pipe
Carbide wear plate
Quick-release concrete piston
Automatic forward/reverse agitator rotation
Labour-saving device for hopper cover***

Operation and Maintenance

Diesel tank in rear outrigger Two seperate hydraulic oil tanks Built-in filter element Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 700L Water pump, 70L/min, 13bar Water pump, 20L/min, 200bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Support

Reversing camera system
360° surround camera system
OGS (Outriggers Guidance System)
EPC (Emergency Pumping Control)
Emergency hydraulic power interface for
boom and outrigger
End hose squeeze valve, operable by remote
control
PAW (Placing Area Warning)

+ GSW (Ground Support Warning)***

SSM (Standard Support Mode) (Full Support/OSS/FS/LF/RF)

iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

ARC (Active Boom Rotation Control)***
ABC (Active Boom Control)

Delivery Line

Self-locking end hose clamp Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom tip light, LED
Hopper light, LED
Support area spotlight, LED
Pumping warning light, LED
Height-marker lamp, LED
Side-marker lamp, LED

ZL56X-6RZ

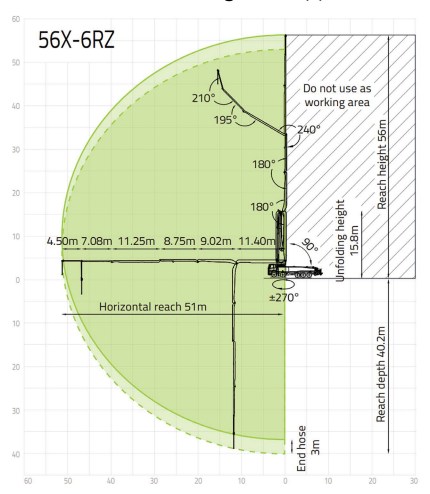


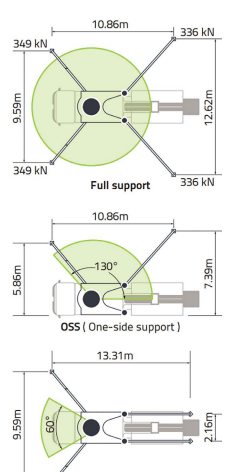
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 5 5246. For illustration only. Actual products may vary.

| воом | | |
|------------------------------|----|---------|
| Reach height | m | 56 |
| Horizontal reach (gress/net) | m | 51 / 48 |
| Reach depth | m | 40.2 |
| Unfolding height | m | 15.8 |
| Sections | - | 6 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 180 |
| Max. pressure | bar | 113 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values





Configurations (Optional

Pumping System

APC (Acurate Pumping Control)

CPC (Condition-adaptive Pumping Control)

ECO (Eco. Pumping)

Syncronized dual-concrete piston retraction Pumping concrete status identification and prompt**

MPC (Multi-mode Pumping Control)***

Streamline hopper Aluminium alloy hopper cover Bar-type grille Hopper vibrator

Cleaning ball stopper

Chrome-plated concrete cylinder

Wear-resistant S pipe

Carbide wear plate

Quick-release concrete piston

Automatic forward/reverse agitator rotation

Labour-saving device for hopper cover***

Operation and Maintenance

Diesel tank in rear outrigger Two seperate hydraulic oil tanks

Built-in filter element Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 550L

Water pump, 70L/min, 13bar

Water pump, 20L/min, 200bar

Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system

360° surround camera system

OGS (Outriggers Guidance System)

EPC (Emergency Pumping Control)

Emergency hydraulic power interface for

boom and outrigger

End hose squeeze valve, operable by remote

PAW (Placing Area Warning)

+ GSW (Ground Support Warning)***

Support

SSM (Standard Support Mode) (Full Support/OSS/FS/LF/RF)

FS (Front support)

iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

ARC (Active Boom Rotation Control)*** ABC (Active Boom Control)

Delivery Line

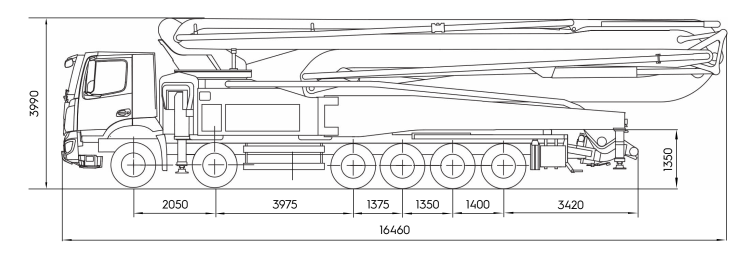
Self-locking end hose clamp Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom tip light, LED Hopper light, LED Support area spotlight, LED Pumping warning light, LED Height-marker lamp, LED Side-marker lamp, LED

ZL66X-6RZ



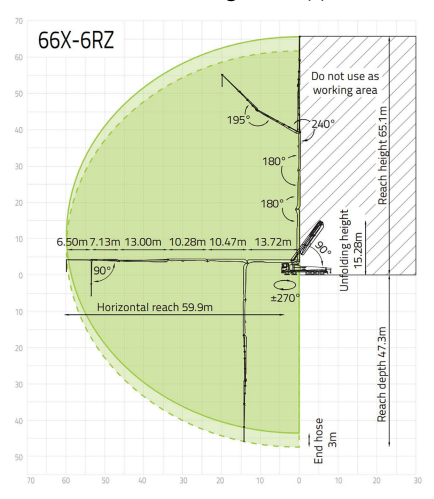


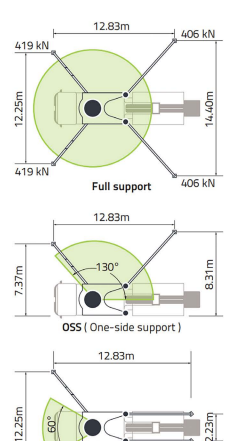
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz. For illustration only. Actual products may vary.

| ВООМ | | |
|------------------------------|----|-------------|
| Reach height | m | 65.1 |
| Horizontal reach (gress/net) | m | 59.9 / 56.5 |
| Reach depth | m | 47.3 |
| Unfolding height | m | 15.28 |
| Sections | - | 6 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 180 |
| Max. pressure | bar | 105 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values





FS (Front support)

SSM (Standard Support Mode) (Full

ARC (Active Boom Rotation Control)***

iSM (intelligent Support Mode)***

Support/OSS/FS/LF/RF)

Digital Management

ABC (Active Boom Control)

ZOOMLINK APP

Placing Boom

Delivery Line

Snap pipe coupling

Configurations (Optional

Pumping System

APC (Acurate Pumping Control)

CPC (Condition-adaptive Pumping Control)

ECO (Eco. Pumping)

Syncronized dual-concrete piston retraction Pumping concrete status identification and prompt**

MPC (Multi-mode Pumping Control)***

Streamline hopper Aluminium alloy hopper cover Bar-type grille Hopper vibrator Cleaning ball stopper Chrome-plated concrete cylinder Wear-resistant S pipe Carbide wear plate Quick-release concrete piston Automatic forward/reverse agitator rotation

Labour-saving device for hopper cover**

Operation and Maintenance

Diesel tank in rear outrigger Two seperate hydraulic oil tanks

Built-in filter element Central grease lubrication system Mushroom button for horn Self-diagnosis and monitoring

Cleaning

Water tank, 900L Water pump, 70L/min, 13bar Water pump, 20L/min, 200bar Hose reel for low pressure water pump, 10m Quick-connect water inlet

Safety

Reversing camera system 360° surround camera system OGS (Outriggers Guidance System) EPC (Emergency Pumping Control) Emergency hydraulic power interface for boom and outrigger End hose squeeze valve, operable by remote PAW (Placing Area Warning)

+ GSW (Ground Support Warning)***

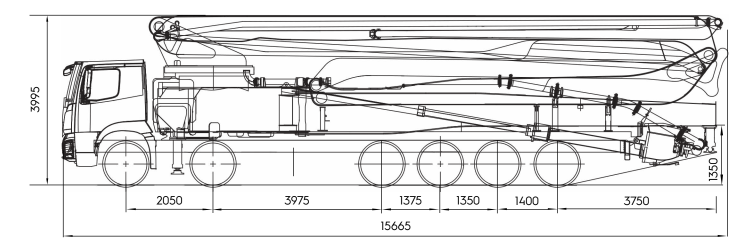
End hose, 3m, DN 125 Double-layer pipes Lighting

Support

Boom light and boom tip light, LED Hopper light, LED Support area spotlight, LED Pumping warning light, LED Slewing warning lght, LED Height-marker lamp, LED Side-marker lamp, LED

ZL70X-6RZ



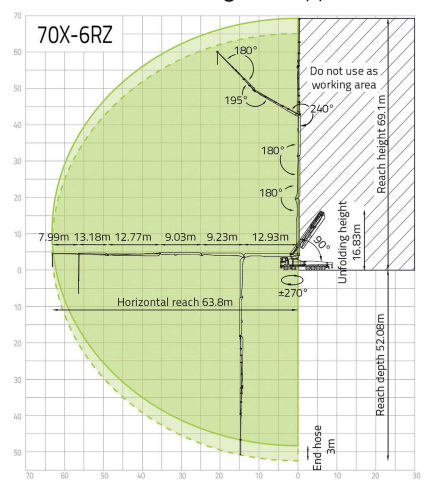


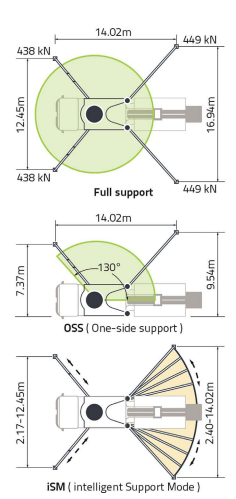
Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 6553. For illustration only. Actual products may vary.

| воом | | |
|------------------------------|----|-------------|
| Reach height | m | 69.1 |
| Horizontal reach (gress/net) | m | 63.8 / 60.3 |
| Reach depth | m | 52.08 |
| Unfolding height | m | 16-83 |
| Sections | - | 6 |
| Folding system | - | RZ |
| End hose length | m | 3 |
| Delivery line | mm | DN 125 |

| PUMP | | |
|-------------------|--------|--------|
| Max. output | m³ / h | 180 |
| Max. pressure | bar | 113 |
| Delivery cylinder | mm | fi 260 |
| Stroke | mm | 2100 |

^{*}All data are maximum theoretical values





Configurations (Optional ***)

Pumping System

APC (Acurate Pumping Control)

CPC (Condition-adaptive Pumping Control)

ECO (Eco. Pumping)

Syncronized dual-concrete piston retraction Pumping concrete status identification and prompt**

Hopper

Streamline hopper Aluminium alloy hopper cover Bar-type grille Hopper vibrator

Cleaning ball stopper

Chrome-plated concrete cylinder

Wear-resistant S pipe

Carbide wear plate

Quick-release concrete piston Automatic forward/reverse agitator rotation

Labour-saving device for hopper cover*** S-valve swinging speed control

Operation and Maintenance

Hose rack on outrigger Diesel tank in rear outrigger Two seperate hydraulic oil tanks

Built-in filter element

Central grease lubrication system

Mushroom button for horn Dual radio remote controls Remote engine off OTA (Over-the-Air Update) Self-diagnosis and monitoring

Cleanina

Water tank, 550L

Water pump, 70L/min, 13bar

Water pump, 15L/min, 200bar

Hose reel for low pressure water pump, 10m

Quick-connect water inlet

Safety

Reversing camera system 360° surround camera system

OGS (Outriggers Guidance System)

EPC (Emergency Pumping Control)

Emergency hydraulic power interface for

boom and outrigger

End hose squeeze valve, operable by remote control

PAW (Placing Area Warning)

+ GSW (Ground Support Warning)***

SSM (Standard Support Mode) (Full Support/OSS/FS/LF/RF)

iSM (intelligent Support Mode)***

Digital Management

ZOOMLINK APP

Placing Boom

OBF (One-joystick Boom Fold/Unfold)

OBP (One-joystick Boom Place)

ARC (Active Boom Rotation Control)***

ABC (Active Boom Control)

Delivery Line

Snap pipe coupling End hose, 3m, DN 125 Double-layer pipes

Lighting

Boom light and boom tip light, LED Hopper light and Rear hopper, LED Baseframe access light, LED Support area spotlight, LED Support indicator spotlight, LED Tipping warning light, LED Pumping warning light, LED Slewing warning lght, LED Stop light, LED Height-marker lamp, LED Side-marker lamp, LED



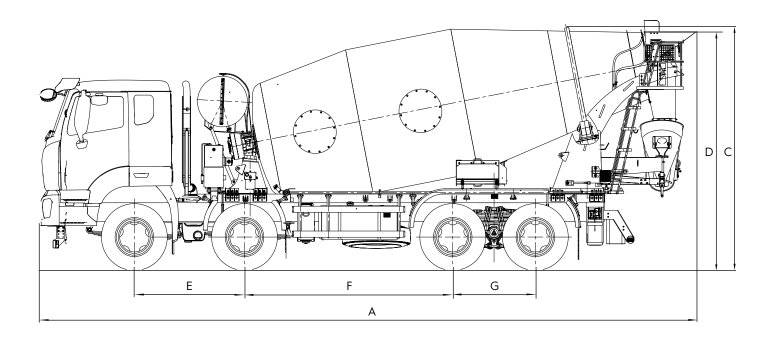
TRUCK MIXERS

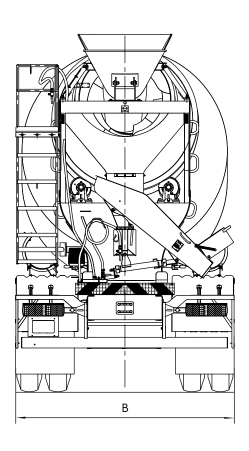
Zoomlion's truck mixers combine advanced technology with a robust design, ensuring reliable and efficient concrete mixing and transport. Built for durability and performance, they are the ideal choice for modern construction needs.



K9JB Series







Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions are in mm. Example based on Mercedes-Benz Arocs 6553. For illustration only. Actual products may vary.

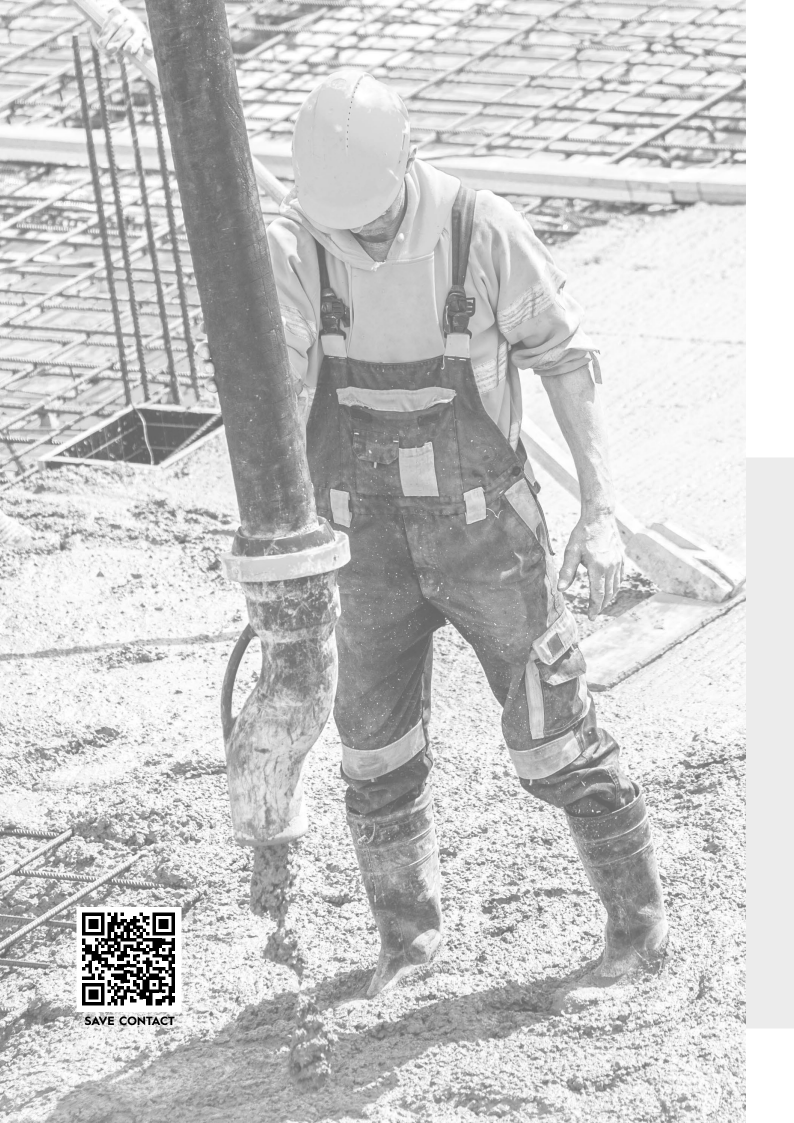
| OVERALL PARAMETERS | | |
|---------------------------|----|-------|
| A - length | mm | 9159 |
| B - width | mm | 2500 |
| C - height | mm | 3862 |
| D - feeding hopper height | mm | 3764 |
| Curb weight | kg | 13170 |

| MIXING DRUM PARAMETERS | | |
|------------------------|-----|------|
| Water line | m³ | 9 |
| Inclination | 0 | 11.9 |
| Filling rate | % | 56 |
| Diameter | mm | 2270 |
| Mixing speed | rpm | 0-16 |
| Water tank capacity | L | 450 |
| Water supply pressure | bar | 4 |

^{*}All data are maximum theoretical values

| CONFIGURATIONS | |
|--|---|
| The latest generation of double spiral T-shaped blades | • |
| Integrated sub-beam structure | • |
| Unibody aluminum alloy tire cover | • |
| Anti-skid ladder | • |
| Special dry feeding hopper | • |
| MIC system | • |





Have Questions? We Have Answers!

At GBM, we value strong partnerships and open communication. Whether you have questions about our products and services, need expert advice, or are looking for tailored solutions, our team is always ready to assist you.

Feel free to reach out to us via phone, email, or visit our offices. We are committed to providing you with the best support and ensuring a seamless experience.



Contact Information



+43 66 488 166 847



office@g-bm.at



www.g-bm.at

Adress - Headquarters

GBM Maschinenvertrieb GmbH Blumauerstraße 200A H1/3 2601 Sollenau



IMPRESSUM

CONTENT

DESIGN AND PREPARATION: EVA ZALAZNIK
PUBLISHER: GBM MASCHINENVERTRIEB GMBH
PRINT: TISKARNA PRINT POINT D.O.O.
PRINT RUN 1: 150 KOS

COMPANY

GBM MASCHINENVERTRIEB GMBH

+43 66 488 166 847

OFFICE@G-BM.AT

WWW.G-BM.AT

COMP REG NR: FN492788p

VAT: ATU73355273

BLUMAUERSTRASSE 200A H1/3, 2601 SOLLENAU

COMPANY REPRESENTATIVE: VINZENZ WUKITS

COPYRIGHT

THIS CATALOG IS COPYRIGHT PROTECTED. REPRINTING OR REPRODUCING ANY PART OF IT IS ONLY PERMITTED WITH THE CONSENT OF GBM MASCHINENVERTRIEB GMBH. THE IMAGES ARE FOR ILLUSTRATIVE PURPOSES ONLY. WE DO NOT ACCEPT LIABILITY FOR ANY PRINTING ERRORS AND APOLOGIZE FOR ANY MISTAKES.



ZOOMLION