### ZOOMLION



36X-5Z

**Truck-Mounted Concrete Pump** 

ZOOMLION

ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ON ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ON ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
LION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
LION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
MLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
MILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION ZOOMILION
OMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
DOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION Z
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
N ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
N ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ON ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOML
ION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ILION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
MLION ZOOMLION ZOOMLI
OMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZO
DOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION Z
DOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION Z
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION
ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION ZOOMLION

### ZOOMLION



## 36X-5Z

#### TRUCK-MOUNTED CONCRETE PUMP

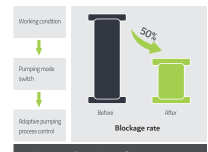
Placing boomK36-5ZPumping unitPU1607Driven byPTO Gearbox

Chassis Cabover/Conventional

#### **ZOOMLION | Industry Innovation**

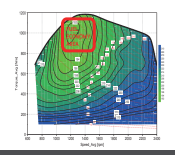


Boom intelligent damping technology: The soft control of booms in starting, slewing and stopping reduces the impacting vibration of booms, which gives the boom more stable operation.



#### **Pumping Performance**

Adaptive Concrete Material Pumping Technology: Improved pumping control system for poor concrete with segregation and big viscosity, and auto-adaptive pumping mode, which reduces the blockage rate by more than 50%.

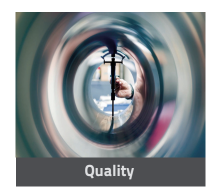


#### **Fuel Economy**

Adaptive Power Distribution Control Technology (APD): Automatically changing power mode according to pumping situation, the engine always work at economic oil consumption area that saves oil by 15% compared to other brands.



Accurate Pumping Control Technology (APC): An industry first, pumping control mode can be changed to match your working situation. Displacement sensor is used to detect and control the movement of pistons. The accuracy of each stroke can be controlled within 99.46%. This advantage cause the pump is more controllable, and pumping efficiency reached an unprecedented level.



ZOOMLION's experimental platform is a world leading platform, guarantees the high quality of ZOOMLION products. The boom structure has been tested no cracks for pumping 450,000 cubic meters concrete or after 8 years using. ZOOMLION's high quality products gives you confidence and safety at work.



Long life, cost-effective parts are designed to maximize its convenience for tear down and maintenance. Anti-wearing material is used at the wearing position of elbows. Double-layer pipes are used to hold the strong puming performance. These robust parts keep you running in a low-cost and convenient way.



Add: No.677, Lugu Road, Zoomlion Industrial Park, Changsha, Hunan, China, 410205





# 36X-5Z

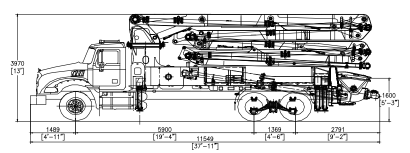
#### TRUCK-MOUNTED CONCRETE PUMP

Placing boomK36-5ZPumping unitPU1607Driven byPTO Gearbox

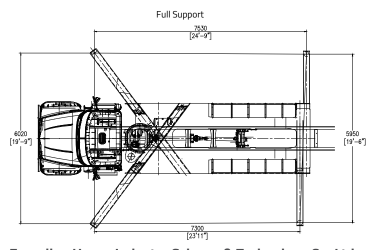
Chassis Cabover/Conventional



#### **Dimensions, Reach Information Diagram, Support**

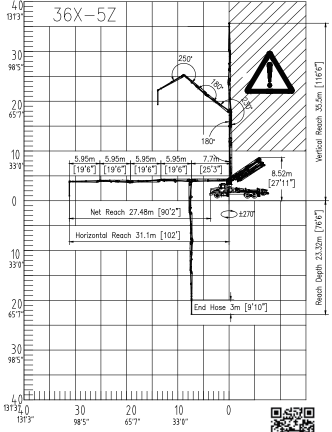


Dimensions varing according to truck assembly



Zoomlion Heavy Industry Science & Technology Co.,Ltd.

Add: No.677, Lugu Road, Zoomlion Industrial Park, Changsha, Hunan, China, 410205





TRUCK-MOUNTED CONCRETE PUMP

K36-57

PU1607

PTO Gearbox

Cabover/Conventional

### 36X-5Z

**Placing Boom Technical Data** 

Placing boom Pumping unit

Driven by

Chassis

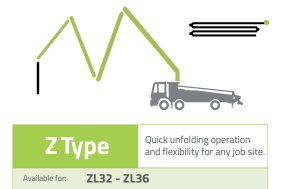
Model			36X-5Z
Pipeline diameter		5"	125 mm
Maximum vertical reach		116'6"	35.5 m
Maximum horizontal distance (from center of slewing axis)		102'0"	31.1 m
Minimum unfolding height		27'11"	8.52 m
Section numbers			5
1st section	Length	25′3″	7700 mm
	Opening angle		90°
2nd section	Length	19'6"	5950 mm
	Opening angle		180°
3rd section	Length	19'6"	5950 mm
	Opening angle		230°
4th section	Length	19'6"	5950 mm
	Opening angle		180°
5th section	Length	19'6"	5950 mm
	Opening angle		250°
Rotating angle			±270°
End hose length		9'10"	3 m

#### **Standard Equipment**

- Compact design, 36m pump mounted on 3-axle truck .
- Efficient pumping unit, ideal for long time use.
- Agile placing boom with 4 arms, and unifolding height only 8.52m (27'11"), which gives a wide work range.
- Proportional radio controls with two speeds boom movement, automatic frequeny scanner.
- Double-layer concrete pipes ensure the working reliability.
- Centralized lubrication system for pumping unit.
- Durable wear plate and cutting ring for pumping unit.
- OSS (One-side support).
- Alluminum hopper covering.
- Double water pumps (High and low pressure).
- Use & Maintenance Manuals.
- Spare parts and service manual.

#### **Optional**

- Chassis brand: Mack, Freightliner, AutoCar, and etc.
- Other configuration on demand.





#### **Pumping Unit Technical Data**

Model		PU1607
Maximum theoretical output	209/131 yd³/h	160/100 m³/h
Maximum pressure on concrete	1015/1595 psi	70/110 bar
Concrete cylinders (diam. x stroke)	9"x6'11"	230x2100mm
Concrete hopper capacity	145 gal	550L
Hydraulic circuit		Open









