

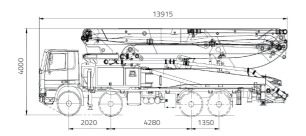
# 56X-6RZ

#### TRUCK-MOUNTED CONCRETE PUMP

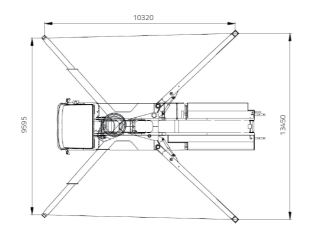
Placing boomB6RZ 56Pumping unitPU1811Driven byGearbox PTOChassis4 axles

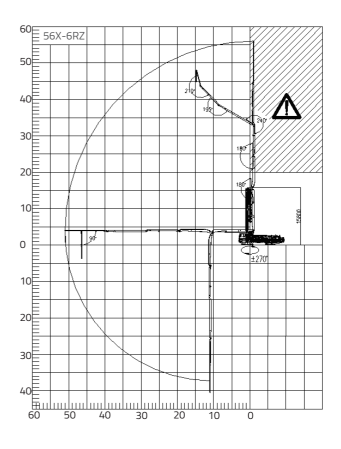


### **Dimensions, Reach Information Diagram, Support**



Dimensions varying according to truck assembly















## 56X-6RZ

#### **Main Feature**

- Active boom vibration control technology(ABC):All-position active vibration reduction technology of boom, reducing vibration by 50%. More stable boom, more safety.
- Boom intelligent damping technology: The soft control of booms in starting, slewing and stopping reduces the impacting vibration of booms and therefore makes the vehicle operate more stably, reliably and safely.
- Accurate pumping control technology(APC): Great leap of pumping accuracy and adaptability, improving pump efficiency.
- Adaptive concrete material pumping technology: Improve pumping control system for poor concrete with segregation and big viscosity, and auto-adaptive pumping mode, reducing the block rate by more than 50%.
- Dual-pump and dual-loop hydraulic system: Less hydraulic impact, High efficiency, Low failure rate.
- Three-stage fault diagnosis: boot self-check, process self-chec and shutdown detection is adopted to realize the overall control of the product's health condition.
- Long life wearing parts: Reduce working cost remarkably. Continuously improve wearing part's life by using new material, new process and new designing.

#### Standard Equipment

- Compact in design, 56m pump mounted on 4-axles truck.
- Efficient pump unit, ideal for long time use.
- Agile placing boom with 6 arms with unfolding height 15.8m only, which gives a wide work range.
- Proportional radio controls with two speeds boom movement, automatic frequency scanner.
- Double thickness concrete pipes hardened.
- Centralized lubrication system for pumping unit.
- Hard carbide wear plate and cutting ring for PU pumping units.
- Fiberglass hopper covering.
- Use & Maintenance Manuals
- Spare parts and service Manual.

#### **Optional**

- Chassis brand: Mercedes-Benz, Scania, Sinotruk, FAW ect.
- Other configuration on demand.

#### TRUCK-MOUNTED CONCRETE PUMP

Placing boom B6RZ 56 PU1811 Pumping unit Driven by Gearbox PTO 4 axles Chassis

#### **Placing Boom Technical Data**

Model			B6RZ 56
Pipeline diameter		mm	125
Maximum vertical reach		m	56
Maximum horizontal distance (from center of slewing axis)		m	51
Minimum unfolding height		m	15.8
Section numbers			6
1st section	Length	mm	11400
	Opening angle		90°
2nd section	Length	mm	9020
	Opening angle		180°
3rd section	Length	mm	8750
	Opening angle		180°
4th section	Length	mm	11250
	Opening angle		240°
5th section	Length	mm	7080
	Opening angle		195°
6th section	Length	mm	4500
	Opening angle		120°
Rotating angle			±270°
End hose lenght		m	3

## **Pumping Unit Technical Data**

Model		PU1811
Maximum theorical output	m³/h	180
Maximum pressure on concrete	bar	113
Conc. cylinders (diam. x stroke)	mm	260x2100
Concrete hopper capacity	L	600
Hydraulic circuit		closed

