













38X-5RZ

TRUCK-MOUNTED CONCRETE PUMP

Placing boom B5RZ 38 Pumping unit PU1607 Gearbox PTO Driven by

Chassis 6×4



Technical Specification

BOOM B5RZ 38		
Maximum vertical reach	m	37.1
Maximum horizontal reach (from center of slewing axis)	m	32.8
Maximum depth reach	m	25.6
Minimum unfolding height	m	8
Section numbers		5
Boom type		RZ
Pipeline diameter	mm	125
PUMP PU1607		
Maximum theorical output	m³/h	160/100
Maximum theorical pressure on concrete	bar	70/110
Concrete cylinders (diam. × stroke)	mm	230 x 2100
Hydraulic circuit		Open
CHASSIS		
Chassis brand	m³/h	Sinotruk
Engine power	kW	294
Emission standard		Euro 3

Product Highlight

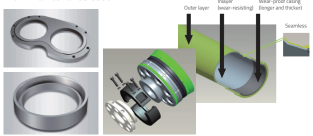
Energy saving



The 4th self-adaptive variable power technology saves fuel by 10%.

- High reliability:Fatigue optimization design Service life of boom structure: 8 years or 400,000 m³ without crack, making it equivalent to European standard.
- Intelligence : 3-level fault self-diagnosis Full self-diagnosis before, after and during pumping to ensure working safely. With 31 inserted sensors, execute 61 self-diagnosis items.

Low Maintenance Cost



Wearing parts have long service life.







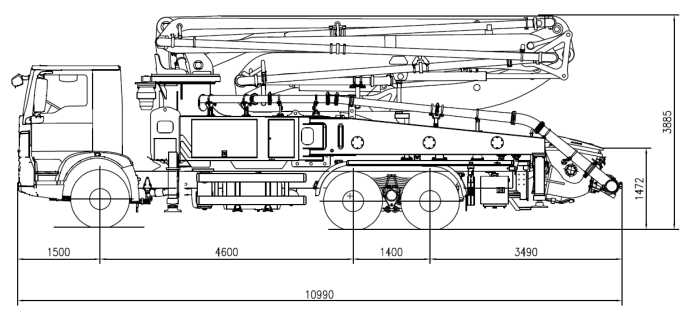




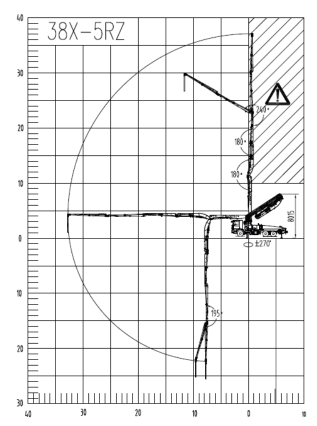




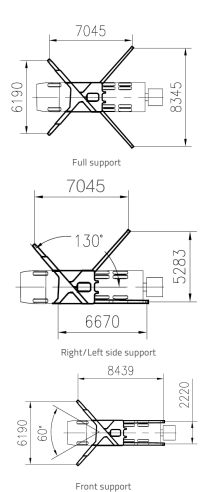
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Note: Demensions denpend on truck. Demensions in mm.



!: Range in which forbid to work.





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