



K2-X

TRUCK-MOUNTED CONCRETE BOOM PUMP

 Placing boom
 B5R 32/28

 Pumping unit
 PA 907 D/F8

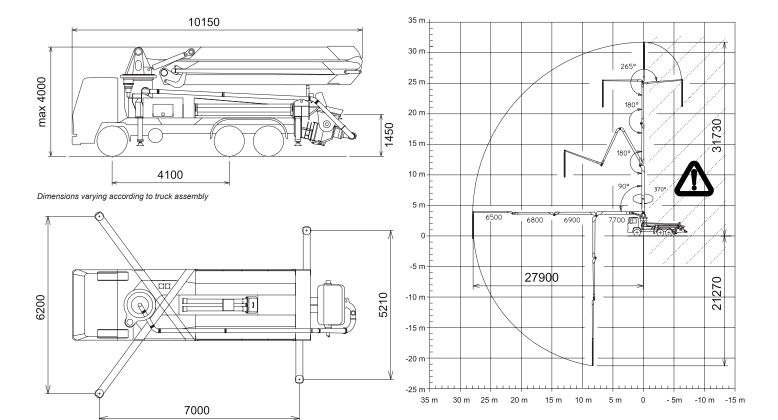
 PA 1506/909 F8

 Driven by
 PTO

Chassis PTO 3 axles



Dimensions









Main features

- · Assembling on standard 3 axles chassis
- Self-supporting frame, torsion free, FEM designed
- Placing boom B5R 32/28, 4 sections, pipeline diameter 125 mm, "R" folding system
- Fully hydraulic outrigger controls on both sides of the truck
- Front outriggers "X" style for a quick set-up and easy pump placement in narrow areas
- Proportional boom control allowing the operator to control more placing boom sections simultaneously
- The "BFC" Best-Flex Cifa supporting system allowing just one man to change delivery pipeline easily, quickly and safely
- Concrete flow rate regulator
- Quiet pumping with high performances: smooth, continuous and easy movements
- · Safety device on opening inspection hatch

Standard equipment

- 2 Proportional radio control with two boom movement speed, synthetiser for automatic frequency search, 8 position joy stick and concrete flow rate regulator. 20 mt cable
- Remote controlled vibrator on the concrete hopper grid
- Centralized lubrification system for pumping unit
- · Additional manual lubrification system for pumping unit
- Hard plastic outrigger support plates with relative housing
- Rear light on hopper
- Level readers for stabilization control
- Accessories for cleaning and pipes washing
- Double thickness concrete pipes, in high resistant steel CIFA Long Life Pipes
- Aluminium hopper covering

Optional

- High pressure water pump
- · Air compressor for pipeline cleaning
- · Centralized lubrification system for placing boom
- Air pipeline for placing boom
- Separated emergency engine kit for independent control of the hopper mixer, concrete pumping unit, boom and water pump
- Continuous boom rotation kit

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Pumping unit technical data

Model		PA 907 D/F8	PA 1506/909F8
Max. theorical output	m³/h	87	150/90
Max. pressure on concrete	bar	73	53/95
Max. numbers of cycles per min.	nr.	31	30/17
Conc. cylinders (diam. x stroke)	mm	200x1500	230x2000
Concrete hopper capacity	1	550	550

Placing boom technical data

Model		B5R 32/28
Pipeline diameter	mm	125
Max. vertical reach	т	31,73
Max. horizontal distance	m	27,90
Min. unfolding height	m	7,7
Section numbers		4
1st section opening angle		90°
2nd section opening angle		180°
3rd section opening angle		180°
4th section opening angle		265°
Rotating angle		370°
End hose lenght	m	4

Technical data and characteristics subject to modifications without notice



