



MAGNUM MK 28L

TRUCK-MIXER PUMP "MAGNUM" MK 28L-80/115 RH-RHS

Placing Boom MK 28

Pumping Unit PB 607 S7,PB 806 S7,PB 808 S7

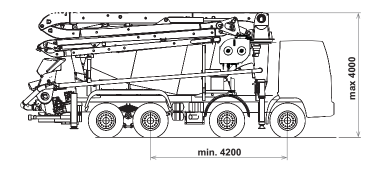
Concrete Mixer RH-RHS 80-115

Driven by PTO-Coupler-Separate engine

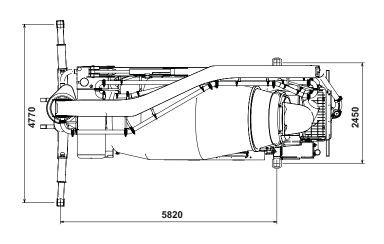
Chassis 4 axles

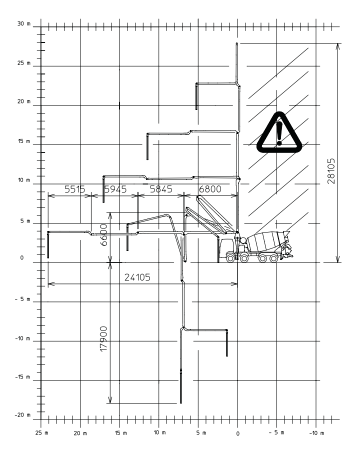


Dimensions



Dimensions varying according to truck assembly









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Main features

- · Compact and harmonic line, studied for assembling on 4 axles chassis
- · Chassis at extremely high torsion absorption, calculated according to Finite Elemental Methods (FEM)
- Ideal load distribution on the axles to obtain better driving stability
- Outriggers fully hydraulic controlled on both machine sides with front telescopic double extension at automatic patented sequence and fixed rear outriggers.
- · Great loading capacity drum with elliptic bottom, in high wear resistant steel of 30 MnB5
- Placing boom MK 28.4 L, 4 sections, pipeline diameter 100 mm, "Z" folding system
- CIFA Pumping unit with 7" valve of high concrete suction performances and filling ratio, less wearing, improved and optimised shape to reduce wearing and diesel fuel consumption
- Proportional boom control
- "BFC" Best-Flex Cifa supporting system which allows quick, easy and safe pipeling changing by just one worker
- Concrete flow regulator
- · Safety device at concrete dicharging door opening
- · Noiselss pumping with high performances: smooth, continuous and easy movements
- Reduction 5"-4" 3000 mm length to decrease pumping pressure and wearing

Standard equipment

- 2 Proportional radio remote control with two boom movement speed, synthesiser for automatic frequency search, 8 position joy stick and concrete flow rate regulator. 20 mt cable
- Vibrator on the concrete hopper grid with remote control
- Centralized lubrication system for pumping unit
- Oil automatic lubrication system for pumping pistons
- · Additional manual lubrication system for pumping unit
- · Hard plastic outrigger support plates with relevant housing
- · Light for pumping unit hopper
- · Accessories for cleaning and washing
- Automatic adjustment feeler of truck-mixer discharge into hopper

Optionals

- Concrete pipes with double thickness, in high wear resistant steel
- Continuous boom rotation
- Cone-shaped discharging chute with end-cone dia. 200 mm
- Further 2 additional chute sections (supplied loose)
- Manual greasing system for rollers and rolling ring
- Automatic centralized greasing system for boom
- Emergency set of hydraulic pipeline
- Rubber protection between mudguards and chassis
- Reversible chute
- "Ekos" dust exhausting device for drum closing
- Pumping unit Electronic version: PB 607 EPC

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Concrete Mixer Technical data

Model		80	115
Nominal capacity	m³	7	10
Drum geometric volume	m³	12,8	14,6
Filling ratio	%	55	69
Max. drum speed	r.p.m.	14	14
Water tank capacity	1	800	800
Water pump flow rate - Pressure	l/min-bar	230/15	230/15
Liter-counter scale	1	0-500	0-500

Pumping unit technical data

Model		PB 607 S7	PB 806 S7	PB 808 S7		
Max. theoretical output	m³/h	61	81	81		
Max. pressure on concrete	bar	71	56	81		
Max. number of cycles per minute	n°	32	43	43		
Concrete cylinders (diam. x stroke)	mm	200x1000	200x1000	200x1000		
Concrete hopper capacity	I	400	500	500		
"S" valve diameter	"	7	7	7		

Placing boom technical data

Model		MK 28L
Pipeline diameter	mm	100
Max. vertical reach	m	28,1
Max. horizontal distance	m	24,1
Section numbers		4
1st section opening angle		90°
2nd section opening angle		185°
3rd section opening angle		253°
4th section opening angle		254°
Rotating angle		370°
End hose length	т	4

Technical data and characteristics subject to modifications without notice





