



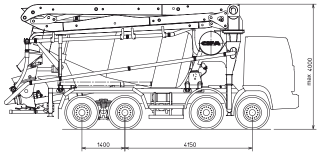
MK24.4

TRUCK-MIXER PUMP "MAGNUM" MK24.4Z-80/115 RH

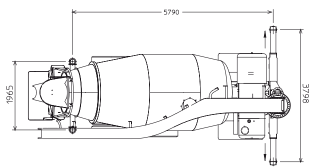
Placing Boom Pumping Unit Concrete Mixer Driven by Châssis MK24.4Z PB 607 S7 RH 80/115 PTO/Gear box by CIFA 3/4 axles RH 80 or 4 axles RH 115

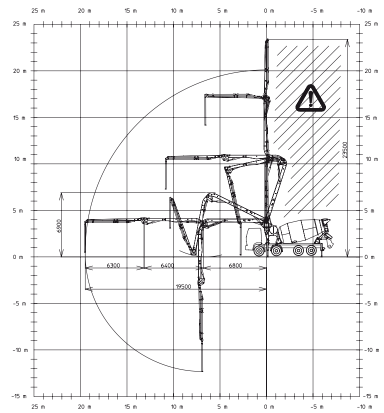


Dimensions



Dimensions varying according to truck assembly







MK24.4

TRUCK-MIXER PUMP "MAGNUM" MK24.4Z-80/115 RH

Placing Boom	
Pumping Unit	
Concrete Mixer	
Driven by	
Châssis	

MK24.4Z PB 607 S7 RH 80/115 PTO/Gear box by CIFA 3/4 axles RH 80 or 4 axles RH 115

Concrete Mixer Technical data

Model		80	115
Nominal capacity	m ³	7	9
Drum geometric volume	m ³	12,8	14,6
Filling ratio	%	55	69
Max. drum speed	1/min	14	14
Water tank capacity	1	910	910
Water tank capacity/pressure	l/min - bar	230/15	230/15
Liter-counter scale	1	0-500	0-500

Pumping unit technical data

Model	PB 607 S7	
Max. theoretical output	m³/h	61
Max. pressure on concrete	bar	71
Max. number of cycles per minute	n°	32
Concrete cylinders (diam. x stroke)	mm	200x1000
Concrete hopper capacity	1	400
"S" valve diameter	"	7

Placing boom technical data

Model		MK 24.4Z
Pipeline diameter	mm	100
Max. vertical reach	m	23,5
Max. horizontal distance	m	19,5
Section numbers		3
1st section opening angle		108°
2nd section opening angle		184°
3rd section opening angle		271°
Rotating angle		370°
End hose length	m	4

Technical data and characteristics subject to modifications without notice



CIFA S.p.A. via Stati Uniti d'America,26 20030 Senago (Milano) - Italia tel.: +39.02.990131 - fax: +39.02.9981157 www.cifa.com

Self-supporting frame - torsion free FEM designed Outriggers fully hydraulic controlled on both machine sides

on 3/4 axles (RH 80) or 4 axles (RH 115) chassis

- High loading and mixing capacity drum and elliptic bottom
- Placing boom MK 24.4 Z, 3 sections, pipeline diameter 100 mm, "Z" folding system

· Compact and harmonic line, studied for advantageous assembling

· Ideal loads distribution on the axles to obtain better driving stability

- 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, quick and safety
- Concrete flow rate regulator

Standard equipment

- Quiet pumping with high performances: smooth, continuous and easy movements
- Safety device on opening inspection hatch
- Two proportional radio control with two boom movement speed, synthesiser for automatic frequency search, 8 position joy stick and concrete flow rate regulator. 20 mt cable
- Two zinc-coated additional chutes, with supports for their fixing on counterframe
- Remote controlled vibrator on the concrete hopper grid
- · Centralized lubrication system for pumping unit
- Automatic lubrication system for pumping pistons by hydraulic oil
- Additional manual lubrication system for pumping unit
- Hard plastic outrigger support plates with relevant housing
- Rear light on hopper
- · Polymer rear mono-axle mudguards with rubber mudflaps
- Accessories for cleaning and pipes washing
- · Automatic adjustment feeler of truck-mixer discharge into hopper
- Pumping unit with 7 inches "S" shaped valve
- Concrete pipes, double thickness, in high resistant steel CIFA Long Life Pipes
- Long life wear plate and cutting ring with hard carbide inserts

Main Options

- Continuous rotation of boom
- Cone-shaped discharging chute with end-cone diam. 200 mm
- Manual greasing system for reducer, rollers and rolling ring
- Automatic centralized greasing system for boom
- Hydraulic pipeline emergency kit
- High Pressure water pump
- "Ekos" dust exhausting device for drum closing

CE

AK24 ENG 0716