

### CARBOTECH Series

# MK25H

### TRUCK-MIXER PUMP "MAGNUM" MK25H 80 RH

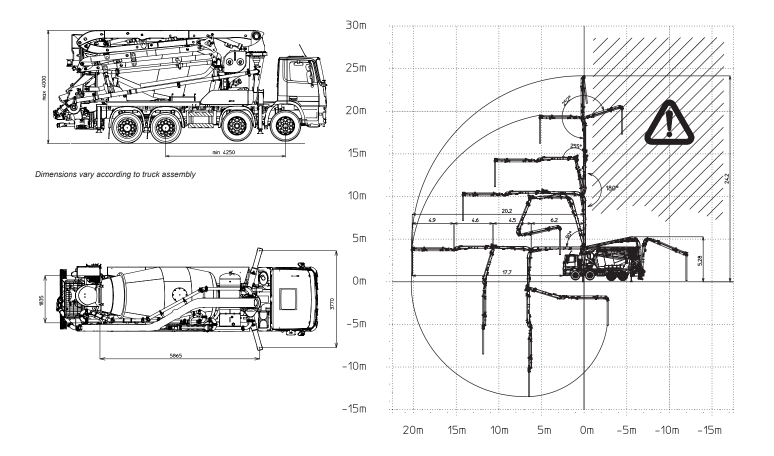
Placing Boom MK25H

Pumping Unit PB607CC EPC - PB607S7

Concrete Mixer RH 80
Driven by PTO
Chassis 3-4-5 axles



#### Dimensions





### CARBOTECH Series

## MK25

#### Standard equipment

- Placing boom MK25H, 4 sections, pipeline diameter 100 mm, "Z" folding system
- 3rd and 4th boom elements made of CARBOTECH composite material
- · Ideal load distribution on the axles to obtain better driving stability
- Fully hydraulic outriggers controlled on both sides of the machine with front extension and fixed rear outriggers
- Drum made of special steel 450HB hardness 3 mm thickness (PB607CCEPC) or made of 30MnB5 steel 4 mm thickness (PB607S7)
- 600l capacity pressurized water tank (PB607CCEPC)
- 600l capacity water tank including water pump (PB607S7)
- Proportional boom control
- Concrete flow regulator
- Safety switch at concrete discharging hatch and hopper grid
- Wiring and electronics protected against water and rust
- Polymer rear mono-axle mudguards with rubber mudflaps
- · Aluminum hose/pipe holder on both sides with polymer rear monoaxle mudguards with rubber mudflaps (PB607CCEPC)
- Two proportional radio remote controls with two boom movement speed, synthesiser for automatic frequency search and concrete flow rate regulator. 20 mt cable supplied
- Two additional chutes, with supports for their fixing on counterframe
- · Vibrator on the concrete hopper grid operated via 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
- Night light for pumping unit hopper
- Accessories for cleaning and washing
- · Rubber protection between mudguards and chassis
- · Automatic concrete discharging control with hopper concrete level sensor
- · Double thickness concrete pipes, in high resistant steel and insert carbide crome - CIFA Long Life Pipes
- · Long life wear plate and cutting ring with hard carbide inserts

#### **Control** system

- Smartronic (PB607CCEPC)Easytronic (PB607S7)

#### **Main Options**

- LSC Light Stability Control
- Cone-shaped discharging chute with end-cone diameter 200 mm
- · HBC Radio remote control, in place of the Hetronic supplied as standard
- Placing boom continuous rotation (not available with LSC)
- 600l capacity pressurized water tank (PB607S7)
- High pressure water pump + manual washing gun + cable retractor reel
   "Ekos" dust blocking device for drum closing
- Concrete shut-off valve
- Aluminum hose/pipe holder on both sides
- · Hydraulic pipeline emergency kit
- Mono-axle mudguards with rubber mudflaps (PB607S7)

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**Placing Boom** MK25H

**Pumping Unit** PB607CC EPC - PB607S7

**Concrete Mixer RH 80** Driven by PTO Chassis 3-4-5 axles

#### **Concrete Mixer Technical data**

Model		RH 80	
Nominal capacity	m³	7	
Drum geometric volume	m³	12,8	
Filling ratio	%	55	
Max. drum speed	r.p.m.	14	
Water tank capacity	1	600	
Water pump output	l/bar	n/a	
Liter-counter scale	1	0-500	

#### Pumping unit technical data

Model		PB607CC EPC	PB607S7
Max. theoretical output	m³/h	61	61
Max. pressure on concrete	bar	71	71
Max. number of cycles per minute	n°	32	32
Concrete cylinders (diam. x stroke)	mm	200x1000	200x1000
Concrete hopper capacity	I	400	400
"S" valve diameter	inch	7	7

#### Placing boom technical data

Model		MK25H
Pipeline diameter	mm	100
Max. vertical reach	m	24,2
Max. horizontal reach	m	20,2
Number of sections		4
1st section opening angle		90°
2nd section opening angle		180°
3rd section opening angle		255°
4th section opening angle		252°
Rotating angle		-240° / +240°
End hose length	т	3

Technical data and characteristics subject to modifications without notice

