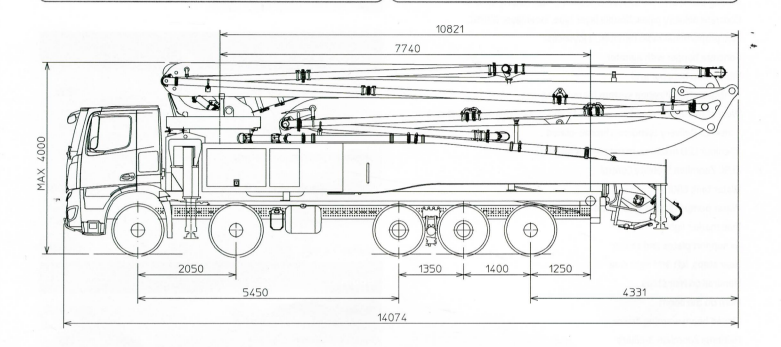
# Easy to use High-efficiency pumping unit 6-section boom

## TRUCK-MOUNTED CONCRETE **BOOM PUMP**

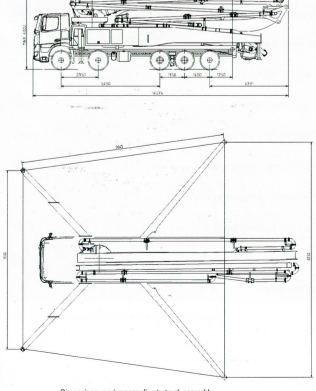
Placing boom ZL56 Pumping unit 1808

Driven by Truck PTO or Gear box

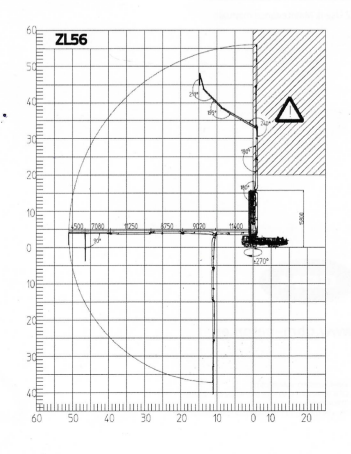
Chassis 5 axles



## Dimensions



Dimensions varying according to truck assembly



# ZOOMLION

#### Standard equipment

Placing boom 6RZ 56/52 with 6 sections, "RZ" folding system Concrete delivery pipes: Double layer type, inner layer 63HRC Two proportional radio remotes, 3 joysticks

Concrete hopper with agitator

Vibrator on hoppper grid

Centralized lubrification system for pumping unit

Wear components: S-valve, wear plate and cutting ring with hard-carbide inserts. Delivery cylinders: chrome-plated

7" colour LCD machine-management display

ZLSC Zoomlion Stability Control

Water tank 600l

Water pump (130 bar - 20 l/min)

Side marker lights

4x support plates and casing

Rear steps, left and right side

Handrail on rear steps

Horn on the boom

Closed boom warning device

Painting: Zoomlion 3-colors

EU road approval kit (sidebars, rear protection)

CE certification & documentation

2 Use & Maintenance manuals



www.gbm-beton.eu

# **Main Parameters**

Pumping unit		
Model		1808
Maximum theorical output	m³/h	180
Maximum pressure on concrete	bar	83
Concrete cylinders (diam. x stroke)	mm	260x2100
Concrete hopper capacity	1	600
Hydraulic circuit		Closed
Boom		
Model		6RZ 56/52
Pipeline diameter	mm	125
Maximum vertical reach	m	56
Maximum horizontal distance (from center of slewing axis)	m	51
Minimum unfolding height	m	15.8
Number of sections	No.	6
1 <sup>st</sup> section opening angle	•	90
2 <sup>nd</sup> section opening angle	0	180°
3 <sup>rd</sup> section opening angle	0	180°
4 <sup>th</sup> section opening angle	0	240°
5 <sup>th</sup> section opening angle	o	195°
6 <sup>th</sup> section opening angle	•	210°
Rotating angle	•	+/-270
End hose length	m	3

Technical data and characteristics subject to modifications without notice