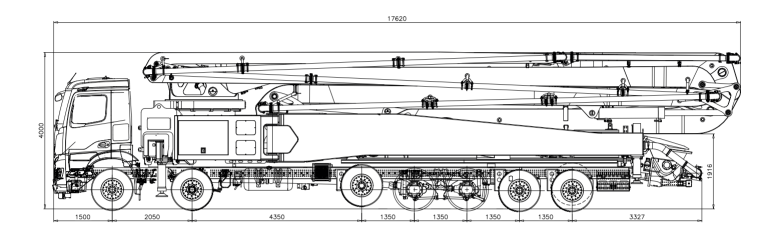
6RZ73



DIMENSIONS ARE INFORMATIVE AND DEPEND ON THE TRUCK COMPOSITION CHOSEN

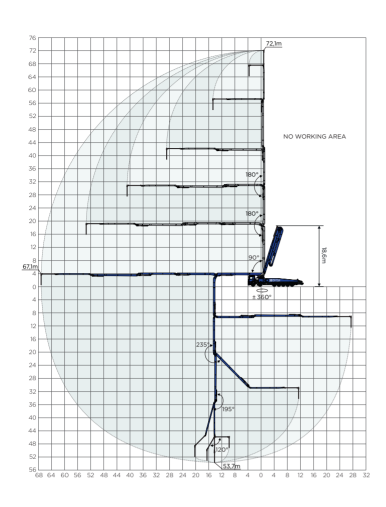
PUMPING UNIT XJG5680	
MAX. CONCRETE FLOW RATE*	160 м³/н
MAX. CONCRETE PRESSURE*	85 BAR
MAX. NUMBER OF STROKES	24/MIN
STROKE LENGTH	2100 MM
DIAMETER OF CONCRETE CYLINDER	260 MM
HOPPER CAPACITY	700 L
*THE DATA GIVEN ARE THEORETICAL VALUES AND CANNOT BE REACHED SIMULTANEOUSLY.	

- POWERED BY PTO TRANSMISSION OF THE TRUCK
- S-VALVE MADE OF WEAR-RESISTANT STEEL
- WEAR RING AND WEAR PLATE WITH COMPENSATION SYSTEM (INLAY OF TUNGSTEN CARBIDE STEEL)
- HYDRAULICALLY DRIVEN AND TEMPERATURE CONTROLLED OIL COOLER
- MIXING SHAFT WITH REMOVABLE BLADES (HARDOX®)
- AUTOMATIC GREASE LUBRICATION SYSTEM, HYDRAULICALLY DRIVEN
- DOUBLE-WALLED EXIT BEND 7" WITH CLEANING ACCESS
- CONCRETE CYLINDER WITH HARD CHROME INNER WALL
- SIMPLE STRUCTURED, OPEN HYDRAULIC SYSTEM
- ELECTRO-HYDRAULIC CONTROLLED PUMPING UNIT
- SEPARATE CONTROL FOR PUMPING AND S-VALVE CYLINDERS SUPPORTED WITH ACCUMULATOR
- FUEL-SAVING FLOW AND SPEED CONTROL
- VARIABLE DISPLACEMENT PUMP, PRESSURE FLOW CONTROLLED
- ALUMINUM COVER WITH LED WORK LIGHT

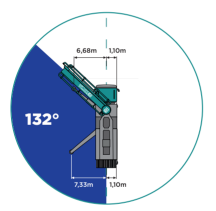


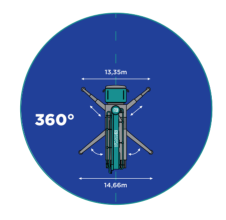


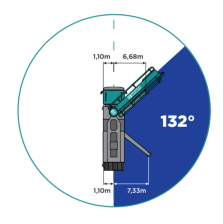




BOOM 6RZ73	
MATERIAL	HIGH-STRENGTH STRUCTURAL STEEL
STRENGTH CALCULATION	FEM ANALYSE
FOLDING SYSTEM	TYPE 'RZ'
NUMBER OF SECTIONS	6
MAX. VERTICAL RANGE	72,1 M
MAX. HORIZONTAL RANGE	67,1 M
MAX. DEPTH RANGE	53,7 M
MIN. UNFOLDING HEIGHT	18,6 м
ROTATION ANGLE	± 360°
TURNING ANGLES	90°- 180°- 180° 235°- 195°- 120°
CONTROL VALVE	PROPORTIONAL
MAX. HYDRAULIC PRESSURE	350 BAR
PIPELINE	Ø 5" (DN 125)
END HOSE	Ø 5" (DN 125) - 3 M





















RADIO REMOTE CONTROL 2 TRANSMITTERS + 1 RECEIVER

HYDRAULIC CONTROL BOOM PROPORTIONAL DIRECTIONAL SPOOL VALVE

HYDRAULIC PUMPS
ELECTRONIC CONTROL UNIT
BODAS HARDWARE
CONTROLLER RC SERIES

OUR PRODUCTS ARE CONSTANTLY EVOLVING, WHICH MEANS SPECIFICATIONS MAY VARY