4SERMAC



MADE IN ITALY

PLACING BOOM:

OPENING SYSTEM "Z"

PUMPING UNIT:

UP TO 194 m³/h

TOTAL WEIGHT:

< 32 † (70547 lb)

ASSEMBLY ON VEHICLE 4 AXLES:

WB 4,850 - 5,450 mm (15'10" - 17'10")

TECHNICAL CHARACTERISTICS

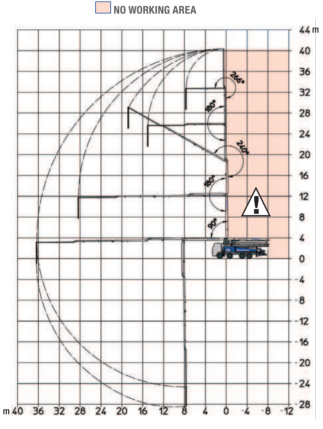


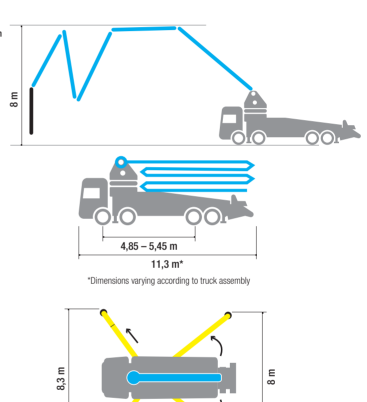
- Concrete pump produced, assembled and tested by SERMAC
- Structural integrity verified with the Finite Element Method (FEM)
- Pump frame designed for high torsion rigidity
- Suitable for assembly on 4-axle trucksBoom 5-stage, Z-folding type
- Pipeline diameter 125 mm (5")
- Main components sourced from genuine German and Italian manufacturers
- Pumping unit with open hydraulic system and high manganese cast iron S-valve
- Ideal for working in tight spaces



5Z42







	PUMPING UNIT			
	\$8	G9		
	AS8L09-150-76	AG9L09-148-80	AG9L10-158-80	AG9L10-194-80
THEORICAL OUTPUT (MAX)* ROD SIDE	150 m³/h - 196 yd³/h	-	-	-
THEORICAL OUTPUT (MAX)* PISTON SIDE	-	148 m³/h - 193 yd³/h	158 m³/h - 206 yd³/h	194 m³/h - 253 yd³/h
PRESSURE ON CONCRETE (MAX)* ROD SIDE	76 bar - 1102 psi	-	-	-
PRESSURE ON CONCRETE (MAX)* PISTON SIDE	-	80 bar - 1160 psi	80 bar - 1160 psi	80 bar - 1160 psi
NUMBERS OF CYCLES PER MINUTES	30 '/min	30 '/min	27 '/min	33 '/min
PISTONS DIAMETER	230 mm	230 mm	250 mm	250 mm
CONCRETE CYLINDERS	2000 mm	2000 mm	2000 mm	2000 mm
S-VALVE DIMENSION	8"	9"	9"	9"
CONCRETE HOPPER CAPACITY	600 I	650 I	650 I	650 I

^{*}Cannot be reached simultaneously









DISTRIBUTION BOOMS			
MAX. VERTICAL REACH	41,1 m (134'10")		
MAX. HORIZONTAL REACH	37,1 m (121'8")		
MAX. DOWNWARD REACH	-28,8 m (-94'5")		
NUMBER OF BOOM SECTIONS	5		
MIN. UNFOLDING HEIGHT	8 m (26'2")		
BOOM ROTATION	370°		
BOOM SECTION ARTICULATION	90° - 180° - 240° - 180° - 266°		
BOOM UNFOLDING SYSTEM	Z		
FRONT OUTRIGGERS	Telescopic "X"		
REAR OUTRIGGERS	Swing-out		
FRONT OUTRIGGER SPAN	8,3 m (27'2")		
REAR OUTRIGGER SPAN	8 m (26'2")		
RUBBER END HOSE LENGHT	3,9 m		

STANDARD EQUIPMENT

- X-type front outriggers and swing-out type rear outriggers
- Straight pipes made in twin-wall with highly abrasion resistant induction hardened inner liner. Elbows made in twin-wall with chromium carbide inner liner
- Two sets of radio remote controls provided with 2-speed proportional boom control, automatic free frequency search, 8-position joysticks and concrete output control
- Wear compensation system between wear plate and wear ring. Wear plate and wear ring with tungsten carbide inserts.
- Automatic hopper greasing unit with manual back-up system
- Automatic oil lubrication for piston rams
- Safety device on hopper door and hopper grate
- Remote controlled electric vibrator on hopper grate
- Hydraulic powered diaphragm water pump (75 l/min 30 bar)
- Water tank capacity 900 I
- Work light on hopper
- Metal bin for accessories beside hopper
- Warning horn on the boom
- Accessories for cleaning and maintenance

ELECTRONIC STABILITY CONTROL SYSTEM

- Sermac Control Stability (SCS)



ACCESSORIES ON REQUEST

- Additional work light on hopper
- Air compressor for pipeline cleaning (450 l/min)
- Aluminium hopper cover
- Air charged sprayer for concrete release agent (25 I 8 bar)
- Automatic release of end hose
- Automatic boom greasing system
- Pressure washer with fan-shaped nozzle (17 l/min 130 bar)
- Stop flow on end hose
- Multi-stage water pump (230 l/min 12 bar)
- Pipe storage
- Rear camera for easy manoeuvring
- Proportional radio control with display









TRUCK MOUNTED PUMPS

MIXER PUMPS TRAILER PUMPS

STATIONARY BOOMS



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