4SERMAC



■ MADE IN ITALY

PLACING BOOM:

OPENING SYSTEM "ZR"

PUMPING UNIT:

UP TO 100 m³/h

TOTAL WEIGHT:

< 16 † (35273 lb)

ASSEMBLY ON VEHICLE 2 AXLES:

WB 3,800 - 4,000 MM (S8) WB 4,500 MM (G9)

TECHNICAL CHARACTERISTICS



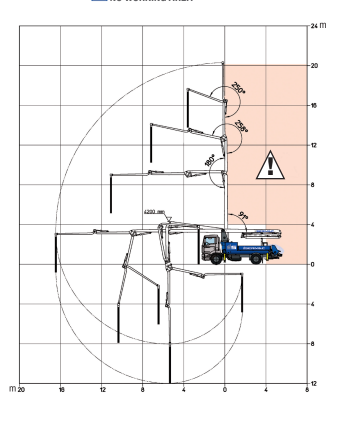
- Concrete pump designed and made by SERMAC
- Structural analyses with Finite Element Method (FEM)
- Pump frame designed for high torsion rigidity
- Suitable for assembly on 2-axle trucks
- Boom 4-stage, ZR-folding type
- Pipeline Ø 125 mm (5")
- Main components sourced from genuine European manufacturers
- Pumping unit with open hydraulic system
- Concrete S-valve Ø 9"
- Ideal for working in tight spaces



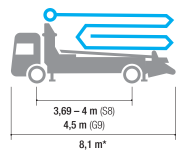
4ZR20



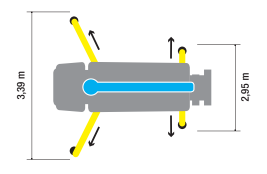
NO WORKING AREA







*Dimensions varying according to truck assembly





PUMPING UNIT G9	
	AG9M09-100-80
THEORICAL OUTPUT (MAX)* PISTON SIDE	100 m³/h - 130 yd³/h
PRESSURE ON CONCRETE (MAX)* PISTON SIDE	80 bar - 1160 psi
NUMBERS OF CYCLES PER MINUTES	21 '/min
PISTONS DIAMETER	250 mm
CONCRETE CYLINDERS	1600 mm
S-VALVE DIMENSION	9"
CONCRETE HOPPER CAPACITY	650 I









DISTRIBUTION BOOMS	
MAX. VERTICAL REACH	19,4 m (63'7")
MAX. HORIZONTAL REACH	15,4 m (50'6")
MAX. DOWNWARD REACH	-12 m (-39'4")
NUMBER OF BOOM SECTIONS	4
MIN. UNFOLDING HEIGHT	4,2 m (13'9")
BOOM ROTATION	370°
BOOM SECTION ARTICULATION	91° - 180° - 258° - 250°
BOOM UNFOLDING SYSTEM	ZR
FRONT OUTRIGGERS	X type
REAR OUTRIGGERS	Fixed oblique
FRONT OUTRIGGER SPAN	3,30 m (10'9")
REAR OUTRIGGER SPAN	2,48 m (8'1")
RUBBER END HOSE LENGHT	3 m

STANDARD EQUIPMENT

- Driven by PTO or gear box
- Concrete pipeline made in twin-wall with chromium carbide inserts
- Boom control by proportional distributor "Load Sensing"
- Two sets of radio remote controls provided with 2-speed proportional boom control
- High strength wear parts (S valve, wear plate, compensation ring)
- Automatic hopper greasing unit and manual back-up system
- Safety device on hopper door and hopper grate
- Remote controlled electric vibrator on hopper grate
- Aluminium hopper cover
- Water pump (60 l/min, 30 bar)
- Water tank capacity 650 I
- Lights for hopper lighting, LED
- Metal bin for accessories beside hopper
- Warning horn
- Accessories for cleaning and maintenance
- Declaration of conformity (user and maintenance manual)

ELECTRONIC STABILITY CONTROL SYSTEM

- Sermac Control Stability (SCS - Basic)



ACCESSORIES ON REQUEST

- Air charged sprayer for concrete release agent (25 I, 8 bar)
- Air compressor for pipeline cleaning (450 l/min, 8 bar)
- Automatic release of end hose
- Connections for hydraulic emergency supply (boom)
- Pipes and rubber end hose holder
- Pressure washer with fan-shaped nozzle (17 l/min, 130 bar)
- Proportional radio control with display
- Stop-flow concrete valve
- Working lights, LED

ELECTRONIC STABILITY CONTROL SYSTEM

- Sermac Control Stability (SCS - Advanced)

Reserved rights STRMAC S.r.l.: this brochure shows models, equipment (standard and optional), data and technical characteristics subject to modification for machines produced and sold by Semas S.r.l. The catalog is intended for information purposes and the data shown does not constitute any sales contract. (4ZRO 04/29).







SERMAC Srl

Headquarter: Via A. Manzoni, 146 - 20811 Cesano Maderno, (MB) Italy Tel. +39 0362 364 320 - Fax +39 0362 163 2000 info@sermacpumps.com







