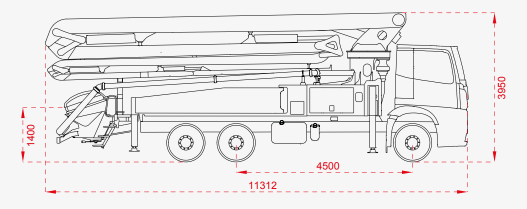
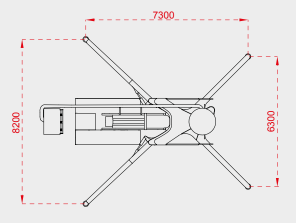


# • TECHNICAL DETAILS



## SUPPORT LEGS DIMENSIONS



PUMP GROUP	Standard	
FOMF GROOF	BST 37.14-5Z	
Theo. Concrete Output (max) (Rod Side)	140 m³ / h	
Theo. Concrete Pressure (max) (Rod Side)	69 bar	
Stroke	26 stroke / min	
Concrete Cylinder Dimensions	230 mm x 2100 mm	
Main Hydraulic Pump	A4 VG 180 (REXROTH)	

## • PUMP SPECIFICATIONS

Hopper Capacity	: 650 liter
Switching System	: Elect. Magn. Sensor
Concrete Valve	: S Valve System
Boom Pump	: A7V028 or A17F0032 (REXROTH)
Agitator Pump	: Included (ASC)

## STANDARD EQUIPMENTS

Smartstar Control System	: Included
Electric Box	: Water Proof and Computer Control
Proportional Remote Controller	: Included (HETRONIC)
End Hose	: 3 m
Water Pump	: Included, 4 m³/h
Water Tank Capacity (Material: Composite)	: 500 liter, 15 m hose with fittings
Lubrication System	: Hydraulic (LINCOLN and ALLFETT)

#### • OPTIONAL EQUIPMENTS

Driven by	: PTO or Gear Box
Vibrator	: Optional
Air Compressor	: Optional
Stability Control System	: Optional
End Hose Squeezer	: Optional
High Pressure Washing Pump	: Optional

#### \* All datas shown are theoretical and subject to change without notice.

#### BOOM SYSTEM

Boom Type	: 5Z
Vertical Reach (max)	: 36,5 m
Horizontal Reach (max)	: 32,5 m
Boom Unfolding Height (min)	: 8,8 m
1. Boom Lenght	: 9,4 m
2. Boom Lenght	: 7,6 m
3. Boom Lenght	: 7,6 m
4. Boom Lenght	: 3,9 m
5. Boom Lenght	: 3,8 m
Boom Swing Speed	: 113 sec
Boom Swinging Angle	: 365°
Concrete Pump Diameter	: 5"

## • SUPPORT LEG SYSTEM

Front Legs	: Diagonal Folding
Rear Legs	: Side Hydraulic Swing
Distance of Front Legs (max)	: 6,3 m
Distance of Rear Legs (max)	: 8,2 m

## BOOM WORKING DIAGRAM

