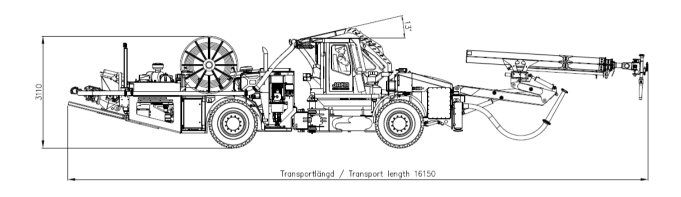
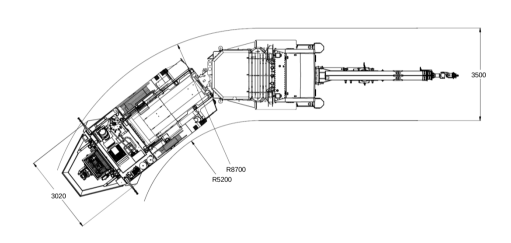
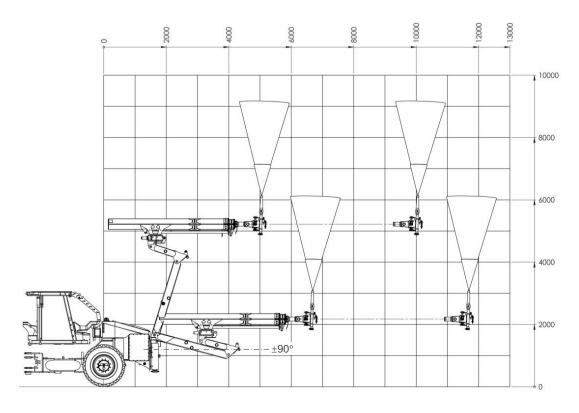


JAIIA







Manufacturer JAMA Mining Machines

Machine type Concrete Spray Unit CSU 8000B

Carrier Jama 8000B

DIMENSIONS

 Height [mm]
 3110

 Wheelbase [mm]
 4500

 Width [mm]
 3020

 Ground clearance [mm]
 370

 Length in transport mode [mm]
 16150

 Turning radius [mm]
 5200

 Total weight [kg]
 32 000

PERFORMANCE

Max speed horizontal [km/h] 25 Max speed inclination 1:7 [km/h] 9

1:10 [km/h] 16

Max inclination

fully loaded (up and down) 1:4

BOOM SYSTEM Spraying boom designed for concrete spraying

All joints has expander bolts and plain bushings Automatic extension with hydraulic cylinders, rotatable nozzle (horizontally and vertically) with

variable speed oscillation.

Maximum spraying height [m] 12 Spraying length [m] 0,5-

Spraying length [m] 0,5-1,5
Spraying height with extension [m] 6

Extension [m] 2x2,5

Boom oscillating [degrees] 180 with worm gear Boom turn [degrees] 180 with worm gear

Nozzle rotation right/left [degrees] 360 with hydraulic actuator Nozzle rotation up/down [degrees] 180 with hydraulic actuator

CONCRETE PUMP Capacity 16 m³/h, 24 m³/h as option*

Shelf Assembled on a shelf that can be lowered to 150mm under

ground level and is tilt able ±14 degrees to enable work in

inclination.

ACCELERATOR TANK

Volume [1] 350, extra tank option*

COMPRESSOR

Concrete spraying compressor Water cooled rotary screw compressor (rotary vane

compressor as option*)

Power [kW] 2x45

Air flow [m³/min] Approximately 17 at 6-8bar

CHASSIS Articulated mining chassis with rigid axles

Modular design with bolted front and rear shelf.

Steer angle ±39°

Stabilization Hydraulic jacks legs in front.

DRIVETRAIN

Diesel engine Deutz TCD 7,8

Cylinders/stroke [1] R6/7,75

 Power [kW/rpm]
 200/ 1800-2200

 Maximum torque [Nm/rpm]
 1400/ 1400-1600

Emission class Tier 4 final

Transmission ZF 6 gears forward, 3 gears reverse

Axles ZF

Brakes Hydraulic operated multi-disc brake

Parking brake Hydraulic operated wet multi-disc brake of negative type

Fuel tank [1] 200

Tire dimension 1400 - 24"

CABIN

Design Steel with two doors. Safety steel frame FOPS approved Electric system 220V grounded outlet. 12V supply for com-radio and stereo

Doors Both doors are considered as emergency exits and are

equipped with gas springs which keep the door open and enable fast evacuation of the cabin. Rubber ladder provides easy access to the cab. Left entrance is equipped with a shoe wash. In the rear of the cabin there are two removable

caps for drainage.

Seat Jama EVOS¹⁾. The seat has an undercarriage of scissor type

and a three point seat belt. The backrest, the dual

lumbar support and the height adjustment are air controlled. The seat is mounted on a slew disc that can be locked in the

driving positions.

All controls for operation and driving can be found on the

joy-sticks or on the leaver boxes.

1) Ergonomic Vehicle Operator Seat

Windows Front: 31mm armored glass BR4

Rear and sides: 8mm laminated glass

Suspension Spring struts

Cab movement Cab can be tilted 13° backwards for better vision and

comfort during operation

Dashboard All functions within comfortable reach of the operator Pedals Throttle and brake pedals are placed in both directions.

Air filters

Climate control

Climate system with re-circulation

Sound pressure

Climate system with re-circulation

According to ISO6396 (LpA) < 80 dB (A)

Vibration level in cabin

According to EU Directive 2002/44/EG

HYDRAULIC SYSTEM The system consists of load-sensing pumps with integrated

sensors for pressure, levels, temperature and filters

(indication for filter exchange)

Emergency steering Accumulators for emergency power

Electric-hydraulic power pack:

Electric motor 37+30 kW, efficiency cl. IE3 acc. to IEC 60034-2-1

Voltage 690/1000V

Hydraulic pump Variable load sensing piston pumps

Diesel hydraulic power pack:

Hydraulic pump Variable load sensing piston pumps

Hydraulics for concrete pump

Separate hydraulic system for the concrete pump

HYDRAULIC SYSTEM (cont.)

Hydraulic tanks:

Main hydraulic tank volume [1] 200 Concrete pump tank volume [1] 200

Oil cooler Plate heat exchanger

HOSE REEL Hydraulic driven with 80m 1" hose. Other capacities see options*

CABLE REEL Hydraulic driven, can accommodate 180m 3x70mm²

ELECTRIC SYSTEM

Battery cut off switch 24 V Manouvered from the cabin Manual master switch On the outside of the machine

Electrical system (24V) 24 VDC unit for power supply Separate service charging during

electric drive

Battery charging during storage Separate 240V power supply. Option*

Control system 15" colour monitor (touch-screen) with integrated control system

of PLC type with Power link, CAN J1939 and Ethernet

communication.

Transformer 10 kVA 1000/400 volt.

Sensors Digital sensors. Analogue sensors for temperature and pressure

Fuses Breaking capacity 10 kA

EMR box Engine control and alarm handling system via CAN J1939 bus TCU box Transmission control with status and alarm handling via CAN

J1939 bus

LIGHTING (24V)

Headlamp high beam 4pcs 70W Headlamp low beam 4pcs 70W

Work lights 6pcs 42W LED (yellow light, additional lights available as

option *)

Ladder lights 2pcs 28W LED

Rear lights 4pcs 28W LED (yellow light, additional lights available as

option*)

FIRE EXTINGUISHING SYSTEM Sprinkler system Dafo, (optional brands, see Options*), and two

6kg handheld fire extinguishers

CENTRAL LUBRICATION Brand "Lincoln" (alternative brands as option*)

TOOL BOXES Stainless steel boxes mounted under the footstep on either side

SPARE WHEEL Option*

MANUALS
Operators Manual and Spare Part Catalogue 2pcs + CD
TRAINING
1 day basic training for operators (additional training option *)

^{*} For complete information about available options, please contact the manufacturer or the manufacturer's representative

We reserve the right to make changes as the product is under continuous development. Products must be used in conformity with
safe practice, the manufacturers instructions, laws and regulations concerning occupational safety and other recommendations.



