

# RM MXJ1100

### **HEAVY DUTY MOBILE JAW CRUSHER**

The RM MXJ1100 tracked jaw crusher combines mobility with high productivity creating the ideal solution for all crushing requirements. Used as a primary crusher the RM MXJ1100 is suitable for all types of material covering small mining applications, quarries and perfect for recycle material due to the large jaw to belt clearance.



#### **BENEFITS:**

- · Wide range of application-specific options
- Numerous safety features
- · Easy operation and high throughput capacity
- Easy maintenance
- Robust design
- Durable wear and spare parts
- · High versatility and mobility
- Automatic vibratory feeder control to regulate the feed into the crusher box
- 2-way transfer chute: separate fine material from crushed material



## PERFECT COMBINATION: RM MXJ1100 AND RM IMPACT CRUSHERS

By processing natural rock or recycling material with a combination of the RM MXJ1100 and an RM impact crusher a high quality cubic material is produced. This material fulfills all requirements for immediate use as a base material for road construction. In addition, the end product can be separated by an RM screener to produce a high end single size aggregate.

### **OPTIONS**

- Extended hopper wing plates
- Wear resistant hopper lining
- Hydraulic oil for hot climate
- Diesel Pump
- AdBlue<sup>®</sup> Pump

### **SAFETY FEATURES**

- External belt alignment points
- Engine safety shutdown systems
- Full safety guarding for nip points
- 10 second delay on start-up of any function with siren and lights

### **TECHNICAL DATA**

	METRIC	IMPERIAL
Throughput	up to 350 t/h, depending on application	386 stph
Feed material size	up to an edge length of 600 mm cubed	231/2"
Feed opening	1,100 x 700 mm	43" x 27"
Feed unit	Hopper Capacity: 5 m <sup>3</sup> Extended hopper capacity (optional) 10.6 m <sup>3</sup> Hopper length: 4,600 mm Hopper width: 2,330 mm	6.5 yd <sup>3</sup> 13.8 yd <sup>3</sup> 15' - 1" 7' - 8"
Crusher unit	Single Toggle Jaw Box	
Power unit	Cat C9.3B LRC- Tier 3 / Stage 3 A Cat C9.3B HRC- EPA Tier 4 Final / EU Stage V 6 Cylinder and 9,300 cc; 250 kW (335 Hp) @ 1,900 rpm	
Grizzly feeder dimensions	Feeder Width: 998 mm Total Length: 4,223 mm	3' - 3 <sup>1/4</sup> " 13' - 10 <sup>1/4</sup> "
Main conveyor belt width	1,000 mm	391/4"
Discharge height main conveyor	3,745 mm	12' - 3 <sup>1/2</sup> "
Transport system	crawler gear	
Transport dimensions (L x W x H)	14.60 m x 3.0 m x 3.58 m	47' - 10 <sup>3/4</sup> " x 9' - 10" x 11' - 9"
Working dimensions (L x W x H)	16.11 m x 5.16 m x 4.14 m (no hopper extension)	52' - 10 <sup>1/4</sup> " x 16' - 11" x 13' - 6 <sup>3/4</sup> "
Weight	50,000 kg	110,231 lbs