TM SERIES







Reduce Oversize at Grizzlies, Stopes and Draw Points

The TM series mobile rock breaker will easily and quickly reduce oversize in a safe, effective and efficient manner

Fast Set-Up Time and Stable Operation

Offers four heavy-duty tube-in-tube self-leveling stabilizers to ensure your crew is working safely without compromising time. The stabilizers also eliminate the oscillation of the engine end axle for excellent machine stability during boom and breaker operation

Good Visibility for Tramming and Breaking Functions

Located mid-ship, the operator's cab provides great visibility while moving through an underground mine and breaking oversize. The low-profile, side-mounted breaker provides low tram and operating heights with a plus/minus 45-degree articulation for a tight turning radius

Excellent Dexterity and Strength

When breaking oversize material in underground mining, you need something that can withstand harsh conditions. Astec's TM series mobile rock breaker is purpose-built with a heavy-duty, large cross-section boom

Physical/Operating Characteristics

Model	Breaker Options	Operating Weight		Width		Tramming Length		Tramming Height		Boom Swing
		lb	kg	ft	m	ft	m	ft	m	deg
TM 12-LP 15	BX20/BX30	32,050	14,537	6.5	2	30.3	9.25	8.25	2.5	±30
TM 15-LP 15	BXR50/BXR65	45,100	20,457	7.08	2.16	32	9.75	8.5	2.6	±30

