BME provides a stemming plant fitted on an Ivecot 380 T42 WH 6x6 cab chassis or chassis specified by the client. The stemming truck is capable of delivering 15 to 18 cubic metres of crush aggregate. All stemming trucks are designed to operate in demanding environments encountered during normal mining operations. Design parameters to include all necessary safety control systems, as well as ease of operation, maintenance, and reliability. BME's stemming trucks are SABS approved.

**PRODUCT FEATURES**

**FEATURES**
- 600 mm wide positive drive conveyor
- Custom length placing conveyor to reach either side of truck for stemming
- In-cab control system identical to BME bulk MMUs to control belts and positioning, on/off and amount of stemming to be discharged
- Joystick control of the placing conveyor, inside or outside mounted
- Water spray system to control dust
- A metering system that can determine how much stemming to put in the hole on a meter basis
- Zero waste of aggregate

**DESIGN FEATURES**
- Closed-loop control system
- Variable discharge rate
- In-cab control system
- Joystick control for stemming conveyor

**SAFETY FEATURES**
- Comply to BECSA FRCP (Fatal Risk Company Protocol)