



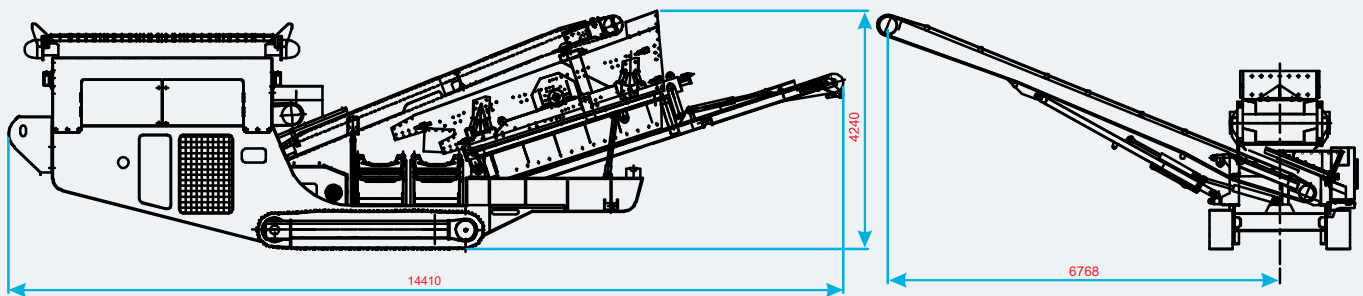
PUZZOLANA

FOUNDATION FOR EXCELLENCE



PUZZOLANA CRAWLER SCREEN

PUZZOLANA CRAWLER



1. Loading Hopper of 25 m³ fitted beneath the vibro grid is designed with tapered sides for greater efficiency.
2. Vibrating grid with exciter is supported on spring mounts giving excellent support to the vibrating system.
3. Puzzolana Crawler Screen 1300 mm W x 4000 mm L designed and developed to fulfill the demands of high production. Max screening efficiency.
4. Puzzolana Crawler Screen designed to use in variety of industries from mining, quarrying and aggregate recycling and waste management.
5. Charging Conveyor 1000 mm wide x 4650 length
6. Discharge Conveyor 1000 mm wide x 6322 length
7. Side Conveyor 650 mm wide x 7800 length
8. Top Conveyor 1000 mm wide x 6200 length
9. Drive Unit
Cummins make engine with 125 KVA power with water cooling system.
10. Hydraulic Power Unit
Bosch Rexroth make with 160 bar working pressure for gear pump and 210 bar for axial piston pump.
11. Under Carriage Model Track shoe width 400 ,Track link pitch 154
12. Operating Dimensions
Length 14410mm x Width 13910 mm x Height 4240mm
13. Transport Dimensions
Length 12750 mm x Width 2700 mm x Height 3930 mm