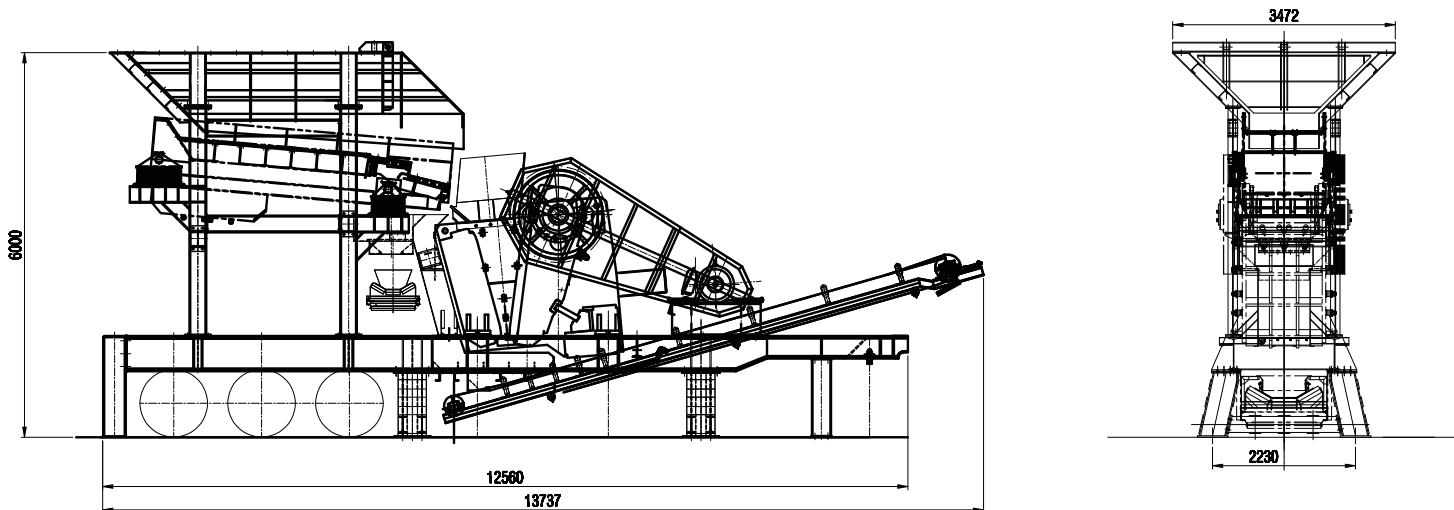




# PUZZOLANA

FOUNDATION FOR EXCELLENCE

## TECHNICAL SPECIFICATION PRIMARY MOBILE PJC 4636 CRUSHING PLANT



- Dump Hopper : 5 cum
- Grizzly Feeder Type : PGF 1545(size 1500 mmWx4500 mm lg)  
Motor : Electric 2X15 Kw, 1450 Rpm,
- Jaw Crusher : PJC 46"x36"(1165x915)  
Motor : Electric 132/160 Kw, 1000 rpm, Squirrel cage  
Discharge Conveyor : 1000 mm wide x 8000 mm Long 5.5 Kw
- Power system :  
Total Power : 190.5 Kw  
Supplying Voltage : 415 V / 50 HZ / 3-Phase AC
- Trolley : All steel welded construction, heavy duty tandem axle trolley  
50.8 dia king pin, twin line air brake system,12 tyres, tyre  
size10"x20" - 16 PR  
2 sets of landing legs & 4 sets of supporting legs
- General information : Easy and quick displacement between job sites, compact design  
and easy access to all equipment  
this plant is designed to produce up to 350 MTPH of quarried  
stone at 125 mm CSS.
- Optionals : scalping conveyor 500mm w x 18000 mm l 5.5 kw  
20 cub.m dump hopper with supporting structure,  
lifting arrangement for changing liners  
handrails and ladders