

Pilot Modular TM0605 horizontal shaft impact crusher

PRODUCT NAME: Pilot Modular TM0605
horizontal shaft impact crusher
DOCUMENT NO: PCS-07-02-21
REV: 02
DATE: 15/01/2013

innovative mobile crushing, screening and washing solutions

SPECIFICATIONS SHEET

DESCRIPTION

The Pilot Modular TM0605 horizontal shaft impact (HSI) crusher is designed to crush low to medium abrasion material and to be conveyor fed. It is ideal for contractors requiring on-site mobility and independence from a power source.

CRUSHER

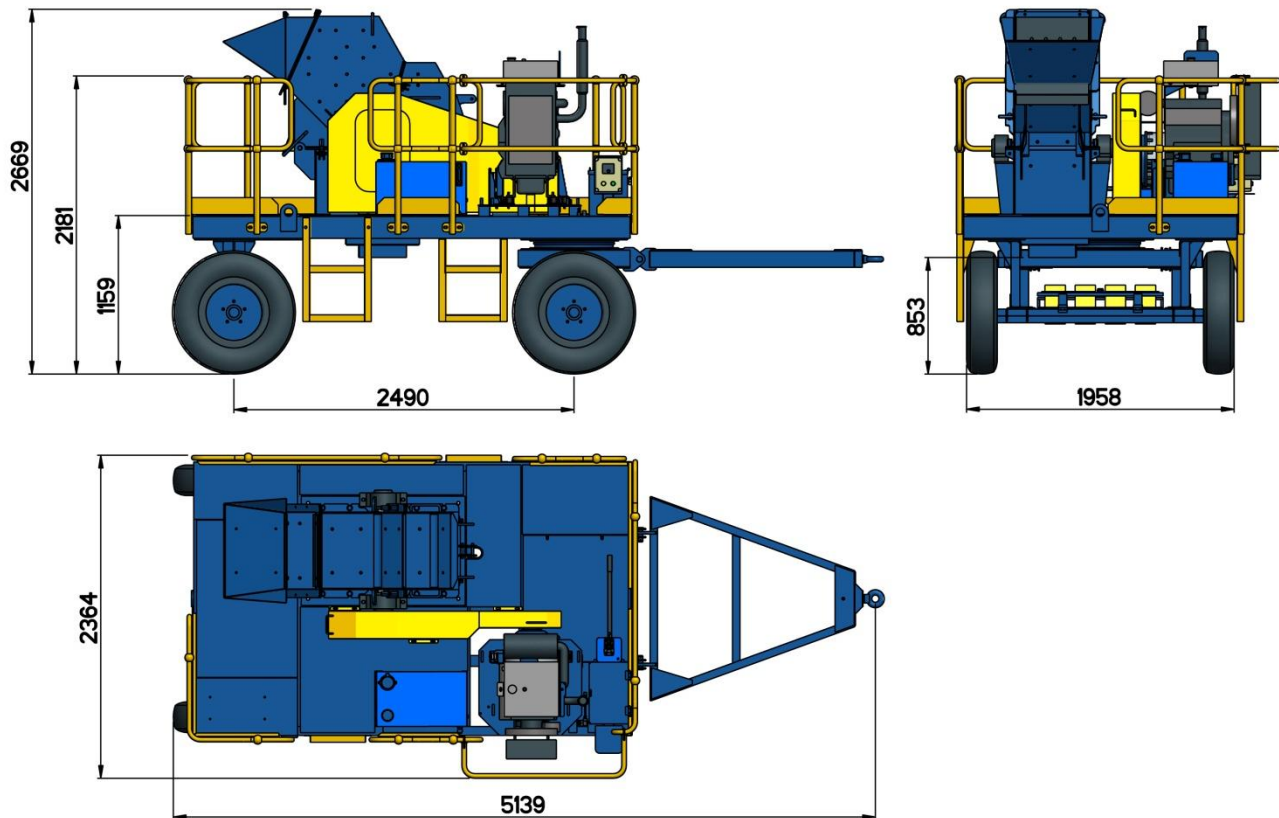
Rotor:	600mm diameter x 500mm width Heavy duty three hammer rotor Reversible hammers with four working faces Variable rotor speed between 650 and 960rpm
Crusher Housing:	Split and hinged upper housing for easy maintenance Manual hydraulic opening Feed chute with rubber curtains Feed opening 524 mm x 350 mm 400 Brinell liners and impact plates
Frame:	Heavy duty chassis with maintenance platform Hand rails, safety guards and cat ladder Deadbox chute for crusher discharge Front drawbar mounted to slew ring for on-site towing Mounted on two heavy duty axles with 16" off road tyres
Drive:	CAT C2.2 water cooled diesel engine 25l diesel tank Control panel including a key start ignition with an engine protection system Pulleys and V-belt drive Manually operated dry clutch
Feed Size:	Soft Rock up to 300 mm Hard Rock up to 100 mm
Crusher Capacity:	Up to 30tph
Optional Extras:	PTO driven hydraulic power pack for optional conveyor

ESTIMATED WEIGHT

Weight: 4050kgs

WORKING DIMENSIONS

The working dimensions of the Pilot Modular TM0605 horizontal shaft impact crusher



Note: All capacities are provided as an application aid. No performance guarantees are expressed or implied. Maximum feed size is indicative, actual feed size will depend on the type of material. Contact PILOT CRUSHTEC or your local representative for assistance. All reasonable steps have been taken to ensure the accuracy of this publication however, due to our policy of continual product development we reserve the right to make changes to the specifications shown herein, or add improvements at any time, without notice or obligation.