

GFH1000 Grizzly Feed Hopper

PRODUCT NAME: GFH1000 Grizzly Feed Hopper
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innovative mobile crushing, screening and washing solutions

SPECIFICATIONS SHEET

DESCRIPTION

The Pilot Modular GFH1000 Skid mounted primary loading grizzly feed hopper, designed to scalp out +100mm material. It is fitted with a heavy duty reject tipping grid and variable speed conveyor belt. It is designed to be loaded by front end loader or excavator, provides a surge capacity, and gives a controlled feed output.

BELT FEED HOPPER

Hopper: Approximate 4,6 cub meter
Belt: 1050mm, Class 500/4Ply, 6.0mm top cover, 2.0mm bottom cover
Operating Speed: 9 - 22 meter per minute
Maximum Feed Size: 300mm
Capacity: Up to 500mtph
Power: 9,2kW 380V electric motor complete with variable speed drive

REJECT TIPPING GRID

Grid: Heavy duty frame and support structure
Grizzly Bars: Standard Grizzly bar spacing set to 100mm

SKID FRAME

Frame: Heavy duty support structure
Accessories: Easy access maintenance and inspection door, centralized greasing point

ESTIMATED WEIGHT

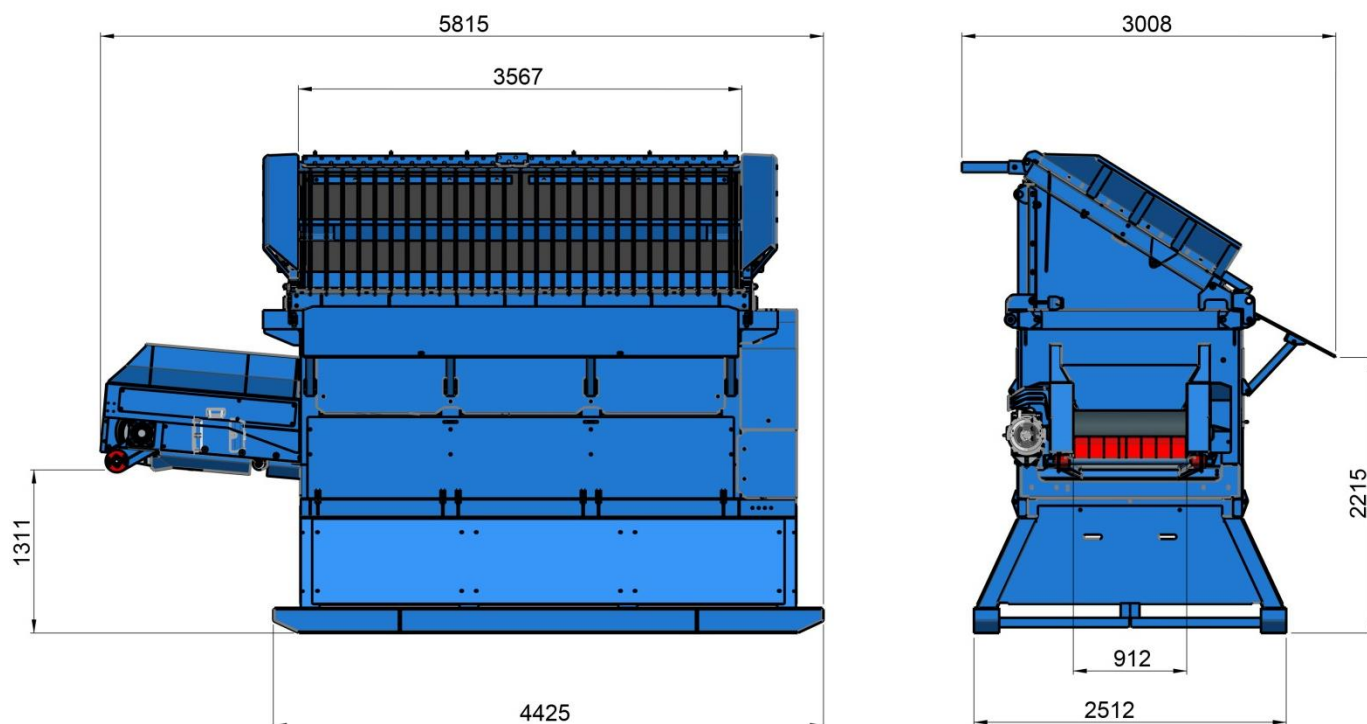
Total: 9100kg

OPTIONAL EXTRAS

Surge capacity: 500mm Hopper extensions to increase surge capacity

WORKING DIMENSIONS

The working dimensions of the Pilot Modular GFH1000 Grizzly Feed Hopper



PILOT
modular

TRIO

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 change to specifications shown herein, or add improvements at any time, without notice or obligation.