





- Primary 1100mm x 700mm Single Toggle Jaw Crusher, designed by Sandvik, utilising the very latest in finite crushing analysis.
- Rigid one piece welded Crusher Frame, which has been heattreated after welding for internal stress relief.
- Fully Hydraulic Wedge type system for CSS adjustment
- Hydrostatic crusher drive complete with reverse jaw movement to guickly relieve blockages.
- Sandvik Feeder is controlled with a level monitoring system in the crusher, which will stop/start the feeder independently.



Technical Specifications



Crusher

1100 x 700mm Sandvik Jaw

Range

40 - 175mm *

Feeder

4.1 x 1.04m

Engine Type

Deutz V6 (1015C)

Engine Power 273 Kw (365 Hp)

Hopper Capacity

6m³ (7.85 yd³)

Main Conveyor

1050mm 3 ply Extra Heavy Duty (42")

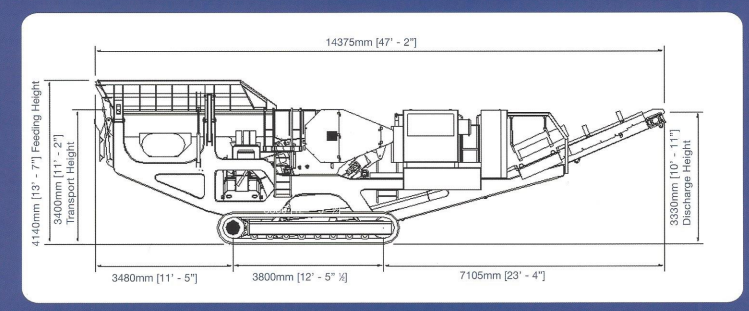
Side Conveyor

650mm 3 ply (26")

Weight

42.5 Tonnes (50 US Ton)

Dust Suppression

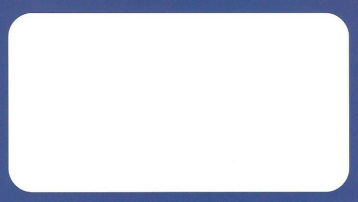




FINLAY BME LTD. TULLYVANNON BALLYGAWLEY CO.TYRONE NORTHERN IRELAND BT70 2HW

TEL +44 (0) 28 8556 7799 FAX +44 (0) 28 8556 7007

EMAIL SALES@FINLAYBME.CO.UK WEB WWW.FINLAYBME.CO.UK



*Notes: Fintec reserves the right to make changes to the information in this brochure and the product design without reservation and without notification to users. The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by Fintec that its products will be suitable for a customer's particular purpose, an enquiry should always be made to Fintec to ensure such suitability. The crusher is designed to work with feed materials not exceeding a preset Working Index.