



TC60 TRACKED CONVEYOR

DIMENSIONS

Transport	Length Width	11.87 M (38'-11") 2.24 M (7'-4")
	Height	2.69 M (8'-10")
Working @24°	Length (Overall)	17.68 M (58')
	Width	2.24 M (7'-4")
	Height (Top of Drum)	8.16 M (26'-9")
Total Weight (STD) (kg)		9,000
Maximum Tonnage		400-500 TPH (DEPENDING ON MATERIAL AND BULK DENSITY)
Maximum Feed Size		150 MM (DEPENDING ON MATERIAL AND BULK DENSITY)



FEEDBOOT

Standard Capacity	1.3 M ³ (1.7 YD ³)
Extended Capacity	2.6 M ³ (3.4 YD ³)
Standard Feed In Width	1.73 M (5'-8")
Extended Feed In Width	1.73 M (5'-8")
Standard Minimum Feed In Height @24°	1.28 M (4'-2")
Extended Minimum Feed In Height @24°	1.28 M (4'-2")



CONVEYORS

Width	900 MM (36")
Belt Centres	18.3 M (50')
Belt Type (Plain/Chevron)	PLAIN (CHEVRON OPTIONS)
Belt Spec	EP 300 3PLY
Drive Drum Diameter	344 MM (14")
Tail Drum Diameter	275 MM (11")
Max Belt Speed of Conveyor	3 M/SEC
Motor Size & type	500CC
Operating Angle	0-24°
Variable Speed (Y/N)	YES
Discharge Height @ 10° Stockpile Capacity @ 10° & 37° Angle of Repose Discharge Height @ 12°	4.68 M (15'-4") 189.7 M³ (247 YD³) 5.2 M (17'-0")
Stockpile Capacity @ 12° & 37° Angle of Repose	260 M ³ (340 YD ³)
Discharge Height @ 14° Stockpile Capacity @ 14° & 37° Angle of Repose	5.7 M (18'-8") 341.5 M³ (447 YD³)
Discharge Height @ 16° Stockpile Capacity @ 16° & 37° Angle of Repose	6.2 M (20'-4") 440 M³ (575 YD³)
Discharge Height @ 18° Stockpile Capacity @ 18° & 37° Angle of Repose	6.7 M (21'-11") 555 M³ (726 YD³)
Discharge Height @ 20° Stockpile Capacity @ 20° & 37° Angle of Repose	7.2 M (23'-7") 688 M³ (900 YD³)
Discharge Height @ 22° Stockpile Capacity @ 22° & 37° Angle of Repose	7.68 M (25'-2") 835 M³ (1093 YD³)
Discharge Height @ 24° Stockpile Capacity @ 24° & 37° Angle of Repose	8.16 M (26'-9") 1002 M ³ (1311 YD ³)





 $\mathbf{2}$

TC60 TRACKED CONVEYOR

MAIN CONVEYOR

Heavy duty head and tail drums.
Varied angle roller sets.
Impact bars on tail section.
Hydraulic folding head section.
Full side skirting.

POWER UNIT & HYDRAULICS

W
1AX

T4F Engine	
Engine Type and Power Rating	CAT 1.7 TIER 4
	STAGE V - 37KW
RPM	2800 RPM MAX
Crankshaft Pump	33cc
PTO Pump	None

Stage V Engine	
Engine Type and Power Rating	CAT 1.7 TIER 4
	STAGE V - 37KW
RPM	2800 RPM MAX
Crankshaft Pump	33cc
PTO Pump	None
· ·	

Tank Capacities	
Diesel Tank Capacity	228 LT
	(60 US GALLON)
Hydraulic Tank Capacity	290 LT
	(77 US GALLON)





TRACKS

Shoe Width (mm)	400
Sprocket Centre (mm)	2909
Speed (KM/H) (Low)	1.5
Speed (KM/H) (High) / Or Single Speed	2.7



OPTIONS

Dual Power (Electric/Hydraulic/Diesel/Hydraulic) Heavy Duty 4 Ply Belt Chevron Belt C15 Chevron Belt C25

Front extensions for feed boot Rubber Lined Extended Feedboot 10mm Rubber Lined Extended Feedboot 35mm Hardox Lined Extended Feedboot 6mm

Cordless Remote Control Tracks Under Guarding Cover (up to 8ft) Basket guards Manual Jacking Leg System Anti Roll Back Flaps (3 off)

CAT 1.7 STAGE V 37KW
CAT 2.8 STAGE V 55KW pumps upgraded and motors

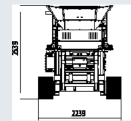
Twin drive - 2 off OMV 400 motors - needs to have a larger engine

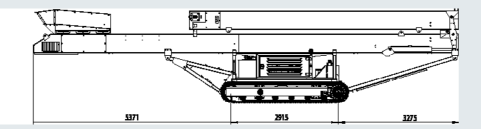
4 5

TC60 TRACKED CONVEYOR

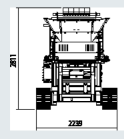
TRANSPORT

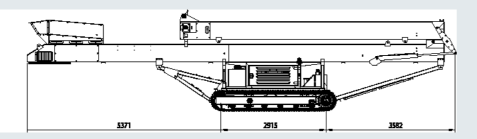
Transport Container



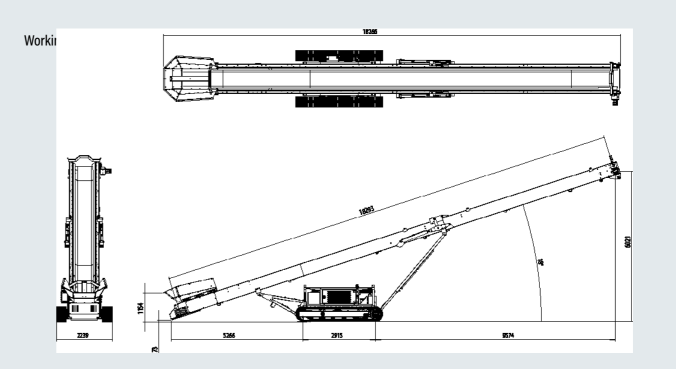


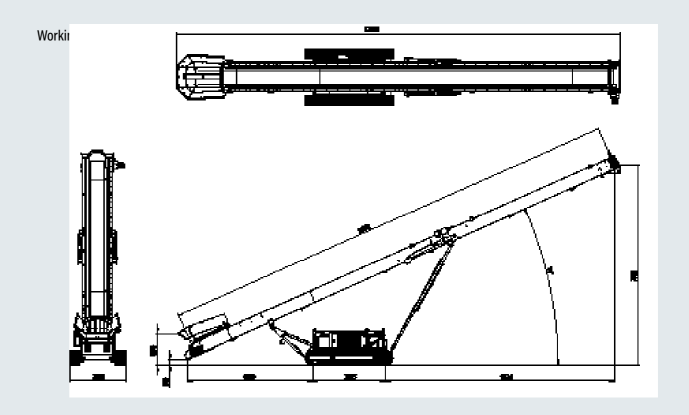
Transport Road





WORKING





6



The material in this document is for information only and is subject to change without notice.

 $Finlay @ assumes no \ liability \ resulting \ from \ errors \ or \ omissions \ in \ this \ document, \ or \ from \ the \ use \ of \ the \ information \ contained \ herein.$

Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee, but shows test examples. These results will vary depending on application. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

Published and Printed in 2025

