



TC-100 CONVEYOR

SPECIFICATION:

Conveyor Length: Net Engine Power: Tier 3: Stage 3A CAT 4.4:

Tier 4F/ Stage IV:

Portability:

30m

4 cylinder diesel engine developing 83kw (111hp) @1800rpm Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110 Hp) @ 1800 RPM Tracked

SPECIFICATION

POWERUNIT:

Tier 3: Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kW (111hp) @1800rpm

Tier 4: Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110hp) @ 1800 RPM

Fuel tank volume: 220 litres

FEED BOOT:

Standard Feedboot Capacity: 0.6 m³ Feed in Width: 1.3m Min Feed height: 1.45m Extended Feedboot Capacity: 1.6m³ Feed in Width: 1.85m Min Feed Height: 1.8m

CONVEYOR:

Conveyor length: 30m

Belt width: 1.05m (42")

Belt spec: 3 ply, 4 + 2 plain belt

Conveyor drive: Variable speed - Max 175m/min

Optimum working angle: 18°

Optimum discharge height: 9.7m

Stockpile capacity at optimum working angle based on 37⁰ angle of repose: 2135m³

Max. working angle: 25°

Max. discharge height: 13.178m

Max. stockpile capacity based on 37° angle of repose: 4145m³

Capacity: up to 600+tph

Based on 100mm Lump size at 18⁰ work angle. Max belt speed.

Hydraulic feed in height adjustment

Hydraulic fold over for transport

Rosta scraper

UNDERCARRIAGE:

Undercarriage with tracks. 4m centers, 400mm shoe. Front stabilising bar

ELECTRICAL:

Hand held track control set with connection lead

Emergency stops x 2

Radio remote control system for crawler tracks



Dust Covers

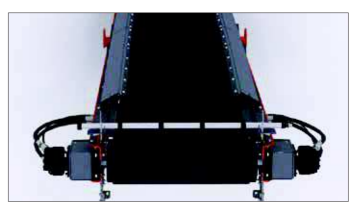




Feedboot Extension



Discharge Conveyor Underguard



Chevron Belt



GENERAL

Discharge head drum bearing automatic greasing cartridge

Low level greasing

Orange-RAL2002. Special paint colour (if different from above). RAL must be specified on order

PACKAGING

Roll on Roll off transport (RoRo)

Containerisation, packed into 40ft high cube containers

OPTIONS

6mm removable wea	arplate liners
20mm rubber wear f	eedboot liners
Feedboot extension (complete with steel liners
Feedboot extension (complete with 20mm rubber liners
Impact bed at feedb	oot area
Impact rollers at fee	dboot area
Full length Side skirt	ing along main conveyor.
High spec discharge	conveyor head drum scraper
Conveyor head drum	guarding
Discharge Conveyor Underguard option Length of Mid section.	
Dust Suppression at Conveyor head drum (spray bar only)	
Pull Cord emergency stop running length of conveyor	

Canvas dust covers

Conveyor twin drive motors

TRANSPORT DIMENSIONS



Showing Transport with tail unfolded.

WORKING DIMENSIONS



For further information on specific machine weight configurations please consult Terex Finlay

WORKS FOR YOU.

TC-100 CONVEYOR

FEED BOOT

- Capacity: 0.6m³ (0.66yd³)
- Feed height: 1.8m
- Feed in width: 1.45m

DISCHARGE CONVEYOR:

- Conveyor length: 30m
- Belt width: 1050mm (42")
- Optimum working angle: 18⁰
- Optimum discharge height: 9.7m
- Stockpile capacity at optimum working angle based on 37^o angle of repose: 2135m³
- Max. working angle: 25[°]
- Max. discharge height: 13.1m

- Max. stockpile capacity based on 37⁰ angle of repose: 4145m³
- Capacity: up to 600+tph

UNDERCARRIAGE:

Undercarriage with heavy duty tracks.
4m centres, 400mm shoe

POWERUNIT:

Tier 3:

TEREX FINLAY TC-100

Stage 3A CAT 4.4

- 4 cylinder diesel engine developing 83kW (111hp) @1800rpm

Tier 4:

Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110 hp) @ 1800rpm



WORKS FOR YOU.