



TEREX® | FINLAY



TF-50L LOW LEVEL FEEDER

SPECIFICATION:

Conveyor Length:	15.6m (51' 2")
Net Engine Power:	
Tier 3:	Caterpillar C4.4 62kW (83hp) @2300rpm
Stage V:	Caterpillar C2.2 55kW (74hp) @2300rpm
Portability:	Tracked

SPECIFICATION

POWERUNIT:

Tier 3: Caterpillar C4.4 62kW(83hp) @2300rpm

Stage V: Caterpillar C2.2 55kW (74hp) @2300rpm

Fuel tank volume: 145litres

FEED CONVEYOR/HOPPER:

Capacity: 7m³ (9.2yds³)

Feed in height rear - Lowest position (Flares up): 2.7m (8' 9")

Drive: hydraulic variable speed drive via high torque gearbox

Speed: 0 - 20MPM (65ft / min)

Wearplate Hopper (No liners)

Hydraulic folding hopper flares

Tubular feeder support frame

DISCHARGE CONVEYOR:

Conveyor Length: 15.6m (51' 2")

Belt Width: 1050mm (42")

Belt Type: EP400 3 ply, 4 + 2 plain belt

Optimum working angle: 18°

Optimum discharge height: 5.9m (19' 4")

Stockpile capacity at optimum working angle based on 37° angle of repose: 290m³ (379yd³)

Max. working angle: 24°

Max. discharge height: 7.2m (23' 8")

Max Stockpile capacity based on 37° angle of repose: 583m³ (762yd³)

Capacity: up to 450TPH

Hydraulic discharge height adjustment

Hydraulic fold over for transport

Rosta scraper at head drum

UNDERCARRIAGE:

Shoe Width: 300mm (1' 0")

Sprocket Centre: 3434mm (11' 3.2")

Outer Width: 2770mm (9' 1")

Gradability: 39.2°

Speed (KM/H) (Low): 0.8

Speed (KM/H) (High) / Or Single Speed: 1.5

ELECTRICAL

Hand held track control set with connection lead



Feed Conveyor



Discharge Conveyor



Undercarriage

GENERAL

Discharge Headdrum Bearing with Automatic Greasing Cartridge

External Conveyor Belt Adjustment

Engine Prestart Delay & Siren

Emergency Stops

PACKAGING

Roll on Roll off transport (RoRo)

Containerisation, packed into 1 x 40ft high cube container

OPTIONS

Adjustable Feed Hopper outlet door

Integrated Fall Break system bolted into Hopper C/W adjustable Feed Hopper outlet door

Anti-Roll Back Flaps

Discharge Conveyor Fitted With Chevron Belt EP315/3 Ply x 3+1.5 Covers C/W Beater Roller

Discharge Conveyor Fitted With Heavy Duty Plain Belt EP500 3 Ply x 5+2 Covers

High Spec Scraper Discharge Conveyor at Head Drum (only with Plain Belt)

Discharge Conveyor Underguard Length of Mid-Section

Pull Cord E-Stop Running Length of Discharge Conveyor

Canvas Dust Covers complete with Dust Hood on Discharge Conveyor

Spray Bar at Head Drum on Discharge Conveyor

Full Length skirting rubber along Discharge Conveyor

Belt Weigher

Low Level Grease Lines to Head Drum

Overband Magnet on Discharge Conveyor with Hydraulic Kit and Support Frames

Radio Remote to Stop / Start Feed Conveyor, Stop / Start Discharge Conveyor and Tracking

Radio Remote to Raise / Lower Discharge Conveyor and Raise / Lower Feed Conveyor

ISO 68 Hydraulic Oil - (Recommended For Ambient Temperatures Between 15 - 50°)

Aftermarket option available for Telemetry for this model but not as factory supply option

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

TF-50L

TRANSPORT DIMENSIONS

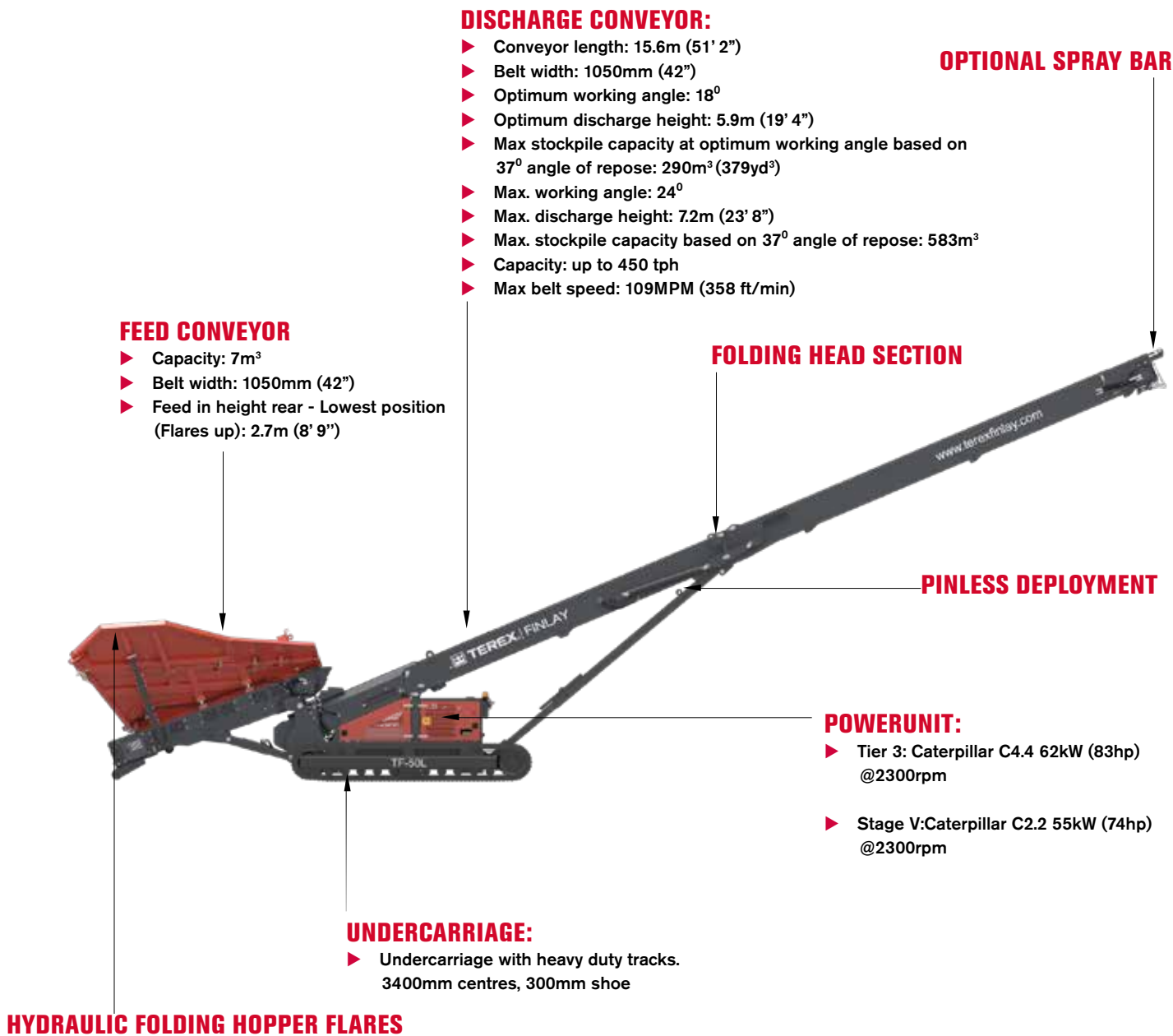


WORKING DIMENSIONS



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

MACHINE WEIGHT: 13,240kg (29,189lbs)



DISCHARGE CONVEYOR:

- ▶ Conveyor length: 15.6m (51' 2")
- ▶ Belt width: 1050mm (42")
- ▶ Optimum working angle: 18°
- ▶ Optimum discharge height: 5.9m (19' 4")
- ▶ Max stockpile capacity at optimum working angle based on 37° angle of repose: 290m³ (379yd³)
- ▶ Max. working angle: 24°
- ▶ Max. discharge height: 7.2m (23' 8")
- ▶ Max. stockpile capacity based on 37° angle of repose: 583m³
- ▶ Capacity: up to 450 tph
- ▶ Max belt speed: 109MPM (358 ft/min)

OPTIONAL SPRAY BAR

FEED CONVEYOR

- ▶ Capacity: 7m³
- ▶ Belt width: 1050mm (42")
- ▶ Feed in height rear - Lowest position (Flares up): 2.7m (8' 9")

FOLDING HEAD SECTION

PINLESS DEPLOYMENT

POWERUNIT:

- ▶ Tier 3: Caterpillar C4.4 62kW (83hp) @2300rpm
- ▶ Stage V: Caterpillar C2.2 55kW (74hp) @2300rpm

UNDERCARRIAGE:

- ▶ Undercarriage with heavy duty tracks. 3400mm centres, 300mm shoe

HYDRAULIC FOLDING HOPPER FLARES