



FEEDER TROMMEL

The Compact FT Feeder Trommel combines fast, simple and safe on-site set-up capability with the already proven design and build quality of Kiverco's successful static plants, to give long lifespan, high performance and rugged reliability. The modular design enables ease of set up and rapid relocation if required.

ESI FT 620

RCO

This innovative new design is truly adaptive, with 2 or 3 way split, and is ideal for use across a wide range of applications. A key feature of this machine is that it is **fully enclosed with roof and outlet covers**, which **greatly minimises noise and dust**.

The Compact FT Trommel Range is **diesel** electric powered with the option of mains electric power. This eliminates the risk of hydraulic oil spills during operation.

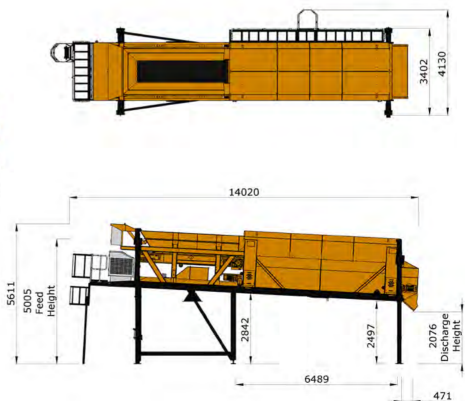
SPECIFICATION



OUTPUT PERFORMANCE: UP TO 150 m³/h per hour

FEATURES	BENEFITS	OPTIONS
 Hydraulic Jack Leg Support System 	Safe and rapid set up and transport capability on or off-site. Quick set-up time, with basic tools.	2 or 3 Way Split Configuration
		Clean Fix Fan
 Pre-wired 'Plug and Play' Design 	No separate on site wiring required.	Radio Control
		Drum Discharge Dust Cover
Diesel Electric Drive	Offers complete independence - no external power source needed.	Dual Power/Mains Changeover
		Walkway at Side of Trommel
	Eliminates the risk of hydraulic oil spills during operation.	APPLICATIONS
		Construction and Demolition Waste
 Wide Core Radiator 	Allows for easy cleaning during maintenance.	Composting
		Dry Mixed Recyclables
 Heavy Duty Feeder and Drum 	Reliable, durable and proven components from Kiverco static range, to give high throughput and screening performance.	Commercial and Industrial Waste
		Municipal Solid Waste
		OPERATING DIMENSIONS
 Parts Commonality 	Common parts with other models in Kiverco range, to aid parts sourcing and availability.	Operating Length: 14,020mm
		Operating Width: 4,130mm
 Drum Roof Panels and Optional Discharge Dust Cover 	Greatly minimises noise and dust.	Operating Height: 5,611mm
		Operating Feed Height: 5,005mm
		 Weight: 22,000kg





All specifications and details may be subject to change