

The NEW Terex Finlay 873 Spaleck is ideally suited to working in aggregates, sand and gravel, top soil, construction demolition and recycling applications. This highly versatile machine can be fed either by a tracked mobile crusher, shovel or an excavator.

The unique stepped top deck design combined with state of the art flip flow technology on the bottom deck catapults the 873 Spaleck into a class of its own.

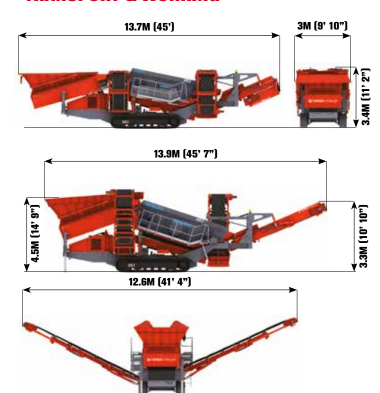
Its processing capabilities and application flexibility make the machine the only all in one mobile solution for processing difficult waste, recycling, slag, C&D, shredded metal, wood, compost, mulch, ores, coal, soil...

Now available with dual power technology option. Onboard electrical motors allow flexibility to run from an outside power supply or standard on-board engine.

KEY FEATURES

- Nearly blockage-free screening in the upper and lower deck thanks to tried and tested 3D and Flip-Flow technology.
- The 3D screening segments guarantee accurate screening with no long pieces passing into the middlegrade material.
- The Flip-Flow screen with screwless mounted screen mats avoids unnecessary cleaning and reduces maintenance times.
- Galvanised access catwalk on both side of screen.
- Oversize conveyor angle can be adjusted from 18° to 24°.
- 1.2m wide Belt feeder complete with 7m³ manual folding hopper.

TRANSPORT & WORKING



WEIGHT

25,800KG (56,879LBS)

(STANDARD MACHINE CONFIGURATION ESTIMATED)

* SHOWING TELESCOPIC SIDE CONVEYOR OPTION

