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Contact: Brian Pauley (Marketing Manager)

Tel: 0044 (0) 2882 418 768 Mob: 0044 (0) 7766 417602

Email: brian.pauley@terexfinlay.com

## Terex® Finlay launching NEW Terex® Finlay 883+ Spaleck 3D Combi Flip-Flow screen.

The NEW Terex Finlay 883+ Spaleck is the ultimate in mobile screening and separation technology. This new product offering is the result of a joint partnership between Terex Finlay, pioneers in mobile tracked processing equipment and Spaleck, the market leaders in static recycling screening technology.

At the heart of the mobile plant is the 2 deck German designed and constructed high performance screenbox. The unique stepped top deck design combined with state of the art flip flow technology on the bottom deck catapults the Finlay 883 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 and soil.

Even large-grained material can be screened on a screening machine with a Flip-Flow screen deck. The screening desk with 3D screen segments, which is positioned above the Flip Flow screen deck to form a cascade, protects and reduces the stress on the Flip Flow screen mats. Their service life is increased and optimal screening results are guaranteed.

The 3D screen segments with maximum open screen area can be changed quickly and simply thanks to the modular construction. The screen mats of the 3D Flip-Flow screen are fastened without screws and have no edges that could cause difficulties. This means that the screen mats can be changed quickly and there is an optimal product flow on the screen mats.

## Key Features:

- Virtually 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.
- Screenbox discharge end can be hydraulically raised 500mm to facilitate efficient and easy media access and changing.