



MOBILE WINDSIFTER UNIVERSAL APPLICATION HIGH SELECTIVITY EASY ADJUSTMENT TO MATERIAL MANY OPTIONS



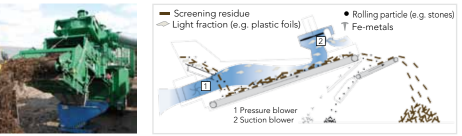


HIGHLIGHTS

» High throughput with over 90% selectivity, by precise adjustment of settings to match material properties

☆

- » Powerful S-version with enlarged suction section (Two suction blowers)
- » Maximum mobility with 80 km/h chassis and independent operation with on-board diesel power unit
- » Compatible with most commercially available mobile screening units



HURRIKAN WINDSIFTER

The mobile Hurrikan windsifters allow effective separation of plastic foils out from over-sized screened particles. The patented "pressure-suction" process enables an effective separation of light fraction from screening residues. In the first step, material is separated off by a pressure blower. In the second step, the lightweight material is drawn off by a powerful suction blower. The suction performance is adjustable to material by variation of blower speed, blower distance and vent flaps. The quality of the recyclable oversized particles can be improved yet further by using magnet separation and a stone trap.



01 Vibrating feeder with enclosure

02 Pressure blower

03 Suction blowers



05 Rolling fraction separator (option)



02



Separation

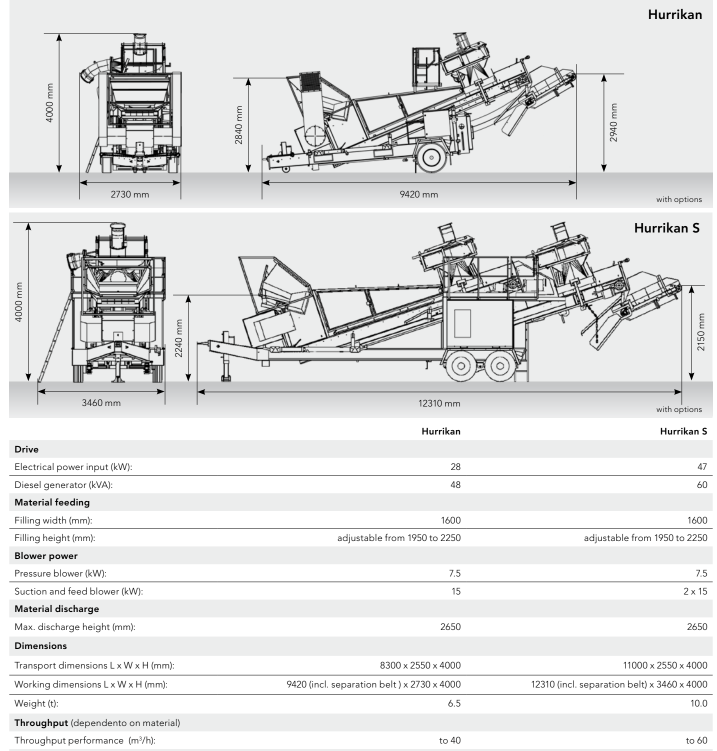
The patented pressure-suction process ensures extremely effective separation of the lightweight fraction from the screen overflow. In the first step, material is separated by a pressure blower. In the second step, the lightweight material is drawn off by a powerful suction blower.

Adjustment

The wide chute enables a width up to 1.2 m and feed height of 1.95 to 2.25 m for the screener conveyor belt. The suction performance is adjustable for the material by changing the blower speed, blower distance and vent flaps.

Options

The optional magnetic drum and rolling fraction separator make the Hurrikan a real clean-up machine. On the tiltable conveyor belt, round, heavy objects (mainly stones) roll downwards and are diverted via a chute.



Options

Magnet drum, separation belt for rolling fraction, diesel generator, frequency controller for suction blower, intake channels, vibrating feeder enclosure etc.



Komptech GmbH Kühau 37, A-8130 Frohnleiten [t] +43 3126 505-0 [f] +43 3126 505-505 [e] info@komptech.com Komptech UK Ltd. Forge End, Lodge Farm Kineton Warwickshire, CV35 0JH [t] +44 1926 64 29 72 [f] +44 1926 64 29 71 [e] info.uk@komptech.com

www.komptech.com

We reserve the right to make technical changes in the course of ongoing development. E2011