



TROMMEL SCREENERS MDS MIDI

Unique and robust construction

•
High performance

•
Compact size

•
Unrivalled efficiency



NEW GENERATION OF MDS SCREENERS

DO YOU NEED TO SEPARATE

COMPOST, SOIL, WOODCHIPS, SAND,
CRUSHED PLASTIC OR OTHER BULK
MATERIALS?

MDS MIDI is a trommel screener with a unique, compact construction that includes a foldable frame for easy transport and handling. With the option to switch the lower frame, MDS can be part of a recycling line or fitted with a fixed frame for stationary use.

Upon request, MDS can be made based on a container frame or equipped with belt conveyors.

MDS MIDI

MDS is intended for loaders with a maximum shovel width of 8' with a volume up to 1.3 yd. To change the fraction, simply and quickly change the screen, or alternatively, two different screens can be installed behind each other. This concept allows two fractions from the incoming material to be separated. High efficiency separation is ensured by drum rotation speed control and the option to set the blade angle for shifting the material. For stickier materials, the screening hopper is equipped with a vibration engine. The drum is cleaned with an integrated brush.



TECHNICAL PARAMETERS

Drum Size: 4' x 7'

Load height: 8'-11"

Load width: 8'

Discharge Height (overs): 4'

Discharge height (fines): 3'-8"

Width for fines: 7'-8" x 5'

Length 10'-4"

Width 6'-9"

Height 9'-6" (6'-11" for transport)