

MEROKA Primary Screener

Screening and Separation

The MEROKA screener is usually applied in recycling, as primary screening for damp or sticky products.

The MEROKA is a combination bar sizer with flip flop or flip flow screener. These robust screeners are used in:

- Compost
- Paper
- Plastic
- Ash
- Slag
- Glass



Advantages of the MEROKA Primary screener:

- Up to 5 Scalping decks
- Carbon or Stainless Steel Construction
- Suitable for Damp or Sticky Products
- Combination Bar Sizer and Flip Flop Machines in one
- Low power consumption

The ROLLIER MEROKA Primary screener is designed to offer scalping and removal of oversized materials or paper and plastics, while screening wet or damp products, such as you might find in a MRF or recycling center.

The Linear movement is powered by two electric motor vibrators. The motors are side mounted giving a unique movement and controllable amplitude.

This unique Primary Screener can also be used for slag cleanup, and compost applications where there is plastic sheets and paper to remove.

Many different models and combinations of bars and screen mats are available.

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Model	Width (mm)	Lenght (mm)
Meroka 60 200	600	2000
Meroka 86 230	860	2300
Meroka 122 363	1220	3630
Meroka 150 363	1500	3630
Meroka 150 460	1500	4600
Meroka 150 550	1500	5500
Meroka 150 700	1500	7000





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