



- Double deck screen box 5.000 x 1.500 mm (17' x 5')
- 7,5 m² screening surface upper deck, 6,6 m² lower deck
- Capacity up to 450 tonnes / hour
- Can easily be changed from 3 to 2 way split and save logistic costs
- Contractor's choice, compact by weight and dimensions
- Feed hopper 7 m³, several hopper extensions available
- Electric, energy saving, plug-in version available 
- Low emission engine
- Lowest fuel consumption in the industry



OPTIONAL

- FLIP FLOW screen box 5.000 x 1.350 mm (17 x 4'5")
- 6,75 m² screening surface upper deck,
- 5,4 m² lower deck, flip flow

- Pre- screening/scalping
- Recycling landfill and construction waste
- Top soil and many other products
- Separation of "sticky" aggregate
- Construction and demolition
- Screening behind or before a crusher
- Sand and gravel
- Quarrying and mining
- Coal
- Wood and others

Applications



	Transport Dimensions	Working Dimensions
Weight	28,5 t (30 sT)	
Length	11.296 mm (37'1")	14.450 mm (47'5")
Height	3.330 mm (10'11")	4.380 mm (14'4")
Width	2.550 mm (8'4")	14.010 mm (46')

Keestrack cannot be held liable for incorrect information