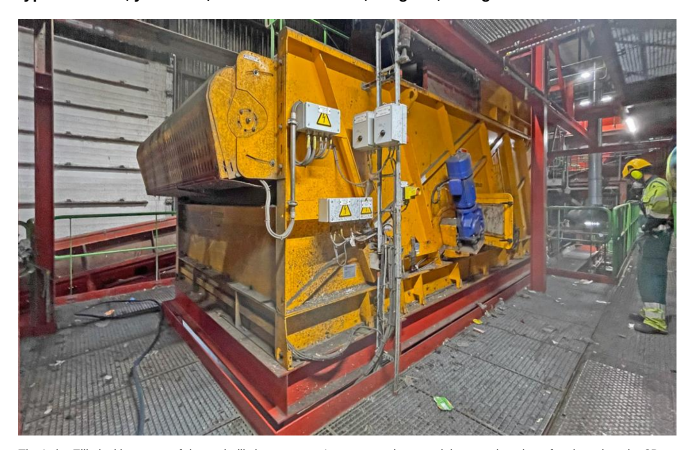


Single-deck ballistic separator for three separation fractions, manufacturer Lubo, type 10EBB05, yoc 2015, screen area 12.5 m², weight 7,100 kg



The Lubo Elliptical is a state-of-the-art ballistic separator. It separates the material stream into three fractions, heavier 3D fractions such as tin cans or PET bottles, lighter 2D fractions and screened fines. This ensures high separation quality for various waste streams such as mixed waste, packaging, mixed paper, film and cans.

Technical data single-deck ballistic separator for three separation fractions:

Manufacturer Lubo Screening & Recycling Systems B.V.
Type Elliptical 10EBB05
Year of construction 2015
Screening area 12.5 m², consisting of 6 screen paddles 400 x 5000 mm
Weight 7,100 kg

Note on the separation process:

The Lubo Elliptical is a state-of-the-art ballistic separator. It separates the material stream into three fractions, heavier 3D fractions such as tin cans or PET bottles, lighter 2D fractions and screened fines. This ensures high separation quality for various waste streams such as mixed waste, packaging, mixed paper, film and cans.

Condition of the machine:

The Elliptical 10EBB05 ballistic separator is still in use at a large recycling company separating mixed waste until the 18th calendar week, when it will be replaced by a larger machine with a higher throughput capacity. The machine is in a well-maintained condition and works perfectly. On request, various spare parts can be purchased for a separate, additional fee.

Comments:

The documentation (Manual, CE-declaration, electr./hydr.-drawings), are completely available. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.



Single-deck ballistic separator for three separation fractions, manufacturer Lubo, type 10EBB05, yoc 2015, screen area 12.5 m^2 , weight 7,100 kg















Single-deck ballistic separator for three separation fractions, manufacturer Lubo, type 10EBB05, yoc 2015, screen area 12.5 m^2 , weight 7,100 kg







