

## BALLISTOR

#### STATIONARY BALLISTIC SEPARATOR

WIDE RANGE OF APPLICATION SEPARATION INTO 3 FRACTIONS RELIABLE LOW OPERATING COSTS





#### HIGHLIGHTS

» Wide range of applications – from municipal waste (household waste, commercial waste) to potential recyclables and construction and demolition waste

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- » High degree of selectivity with adjustable separation limit
- » Efficient drive design with low power requirements
- » Rugged design with long service life and low operating costs

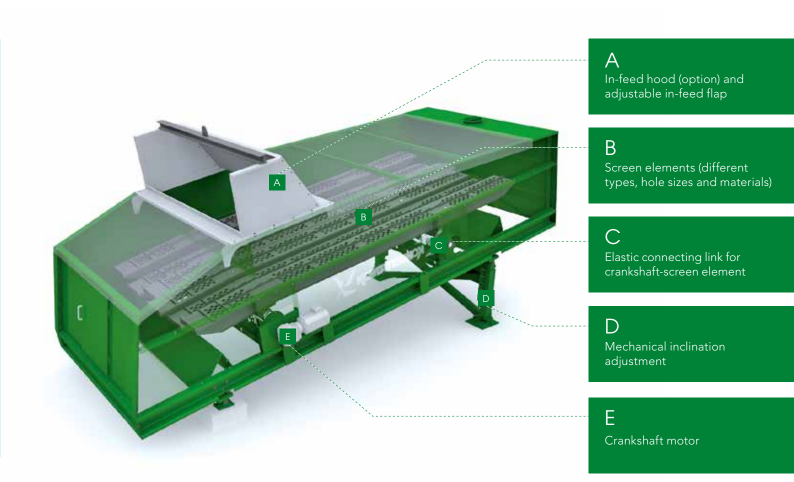


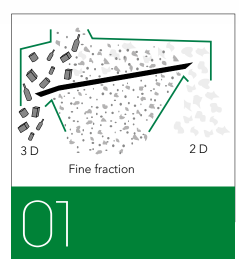
# BALLISTOR BETTER SEPARATION

The Ballistor separates out usable fractions from waste and potential recyclables. By combining ballistic separation with screening, in just one pass-through the material stream is separated to the criteria 3/2-dimensional, rolling-cubic-rigid/flat-soft-narrow, and particle size.

This means that high-caloric fractions can be separated out of commercial or household waste and further processed into RDF in one operation. Other methods like screening followed by windsifting involve a conveyor and take substantially more space and energy. The Ballistor's long-life components, readily replaceable wear elements, and excellent maintenance access further reduce operating costs.

With four sizes and many options, the Ballistor separator can be configured to suit the application.





### Separation physics

The 2-dimensional fraction is shaken clean of impurities as it passes across the screen elements, and transported upwards. The 3-dimensional fraction is moved downwards by the ballistic movement, and removed. Variable hole sizes of the screen elements further sort the rising material to separate out the fine fraction.





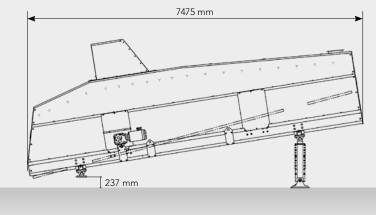
### Reliable

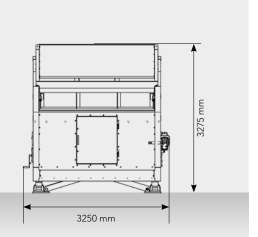
A drive system using an electric motor, crankshaft, and elastic connecting link provides long service life. Automatic lubrication options combined with electronic monitoring make the machine dependable even under heavy-duty operation. The sturdy housing simplifies installation, gives better access to the screen elements, and reduces operating costs by making it easy to replace the wear elements.

#### Low operating costs

The low power requirements of the simple yet efficient mechanism keep energy costs low, they are at 4 - 8 kW. Three screen element designs and a choice of different materials lets the operator select the best configuration for the task, to reduce the wear and maintenance costs.

#### Ballistor 6300





	4300	6300	8300	10300
Drive				
Power (kW):	5.5	11.0	11.0	11.0
Dimensions (mm)				
Length:	7475	7475	7475	7475
Width:	2400	3250	4100	4960
Height without inlet cap:	1930	1930	1930	1930
Transport Width (pre-assembled machine, reduction by decomposition possible)	2150	3000	3940	4800
Screen				
Number of screening elements:	4	6	8	10
Length screening elements (mm):	5600	5600	5600	5600
Screening area (m <sup>2</sup> ):	9.6	14.4	19.2	23.9
Weight				
Weight, machine only (t):	5.75	7.0	8.5	9.75
Throughput (dependent on material )				
Throughput performance (m³/h):	up to 60	up to 100	up to 130	up to 160
Options				

Screening plates in various designs, perforation (30/50/60/80 mm) and material texture, central lubrication crankshaft bearing, automatic grease cups connecting rod bearing, fixed or manual inclination, in-feed hood, tarpaulin cover and more



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