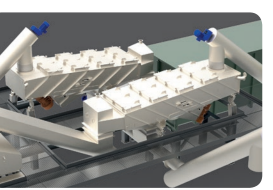


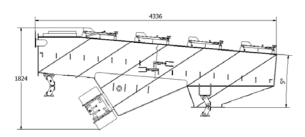
- a strong solution for the environment

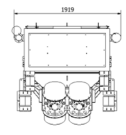




VIBRATION SIEVE

RVS D150/2200







Technical specification:	Vibration Sieve - RVS D150/2200
Measurements	L: 4336 mm, W: 1919, H: 1824 mm.
Incline	5°.
Weight	Approx. 3000 kg.
Power	2 pcs. 4,3 kW vibration motors.
Sieve area	$2 \times 3 \text{ m}^2 = 6 \text{ m}^2 \text{ in two levels.}$
Sieve opening	Sieve screen (stainless steel 304) squares 5x5 mm diagonally approx. 7 mm.
Optional: Cleaning system	Bouncing balls in a basket under net, 84 or 112 balls.
Quality of steel	The Vibration sieve is built in the steel quality S355JR.
Cover plates	4 pcs. For inspection and change of net.



ReTec Miljø ApS Fjordagervej 38 DK-6100 Haderslev Tel.: +45 7456 8106 Fax: +45 7456 8581 VAT: DK 25 86 24 22 sales@retec.dk www.retec.dk ReTec develops, constructs and manufactures special machines for the waste and recycling industry. We offer practical solutions to our customer's needs, helping them increase profitability in their business.