





Secondary delaminator - STAGE 2

High-performance solution for the micronization of plastics, rubber, light metals, composite materials, and electronic waste.



Power: 55 kW - 400V, 50Hz



Cooling: Air or liquid



Dimensions: 2000x1200x1300 mm



Control: Touchscreen+SCADA



System: Rotor or air jet



Protection IP65 / ATEX (opz.)







The Stokkermill XRS secondary delamination mill is designed for the mechanical removal of silicon and residual glass dust from EVA plastic from photovoltaic panels and composite materials.

It is a secondary processing system (post-primary delamination) that allows for complete cleaning of the EVA, improving the quality of the recovered material and reducing treatment costs.

Operation and Technology:

The XRS Delaminator uses a low-energy controlled crushing system developed to replace the high-speed turbines traditionally used in delamination processes.

This innovative technology:

- Maximizes the removal of silicon and glass micro-particles;
- Reduces energy consumption by up to 40%;
- · Minimizes wear on mechanical components;
- Guarantees consistent results over time, even under continuous working conditions.

The mill can operate up to three shifts per day, maintaining high efficiency and operational stability.

Please contact us for further information.

STOKKERMILL RECYCLING MACHINERY