

## **FILM**

Inline recovery of edge trims CPP and LLDPE up to 1000m/min and 600kg/h

High density of flake, up to 150g/dm³, gives ease of feed back to the production machine

Complete system from edge trim intake to extruder throat or storage container

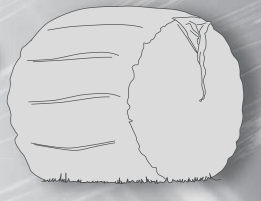
Inline recovery of edge trims BOPP PET PA up to 450m/min, line break to 6,000kg/h











## **Regrind quality material**

Homogeneous and uniform regrind constantly produced. Mechanical and physical properties of plastics unchanged.



- Efficient grinding with XT special cutting chamber
- High throughput screen, rotary discs integral with rotor and containment rings prevent overheating, the windings of the film and dust production

## **Energy efficiency**

Lowest running cost expressed in kWh/kg available on the market. Reaction power cosp reduced to minimum thus having a direct impact on hourly energy cost.



- Keys for the fixing of motor pulley and flywheel
- Pulley and flywheel design gives higher inertia

#### **Efficient solutions**

Know-how, design and production of complete plants, from transportation to storage, always at the vangard with the continued relationship with the OEM.



- Loader of our own design and manufacture, compatible with all extruders
- Reliability and accuracy in the transport of trimmings and fluff thanks to the dedicated injector design

#### Easy operation and maintenance

Reduced mainenance frequency and downtime by advance engineering design. Safety of operator during use and maintenance.



 Easy tool free access to screen, hopper, grinding chamber

# **System**

