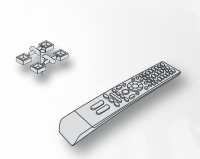


# **INJECTION MOULDING**

Granulator for IMM up to 200 m/Tons, in line runners up to 150°C, cold scraps

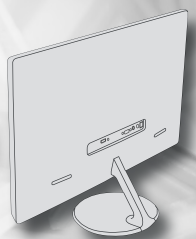
Grinding of all plastics, from TPU to PA6.6, filled with glass up to 25%

Optimal in-feed of the regrind material into dosing and feeding system









### Regrind quality material

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



 Rotary discs integral with the rotor and containment rings avoid overheating and dust production

### **Energy efficiency**

Low running cost expressed in kWh/kg. Reaction power cosφ 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**

Diverse production range of machines for recovery of scraps of varying size and weight maintenance reduced to the minimum.



- Shape, orientation and shutter of hoppers greatly reduce fly-back

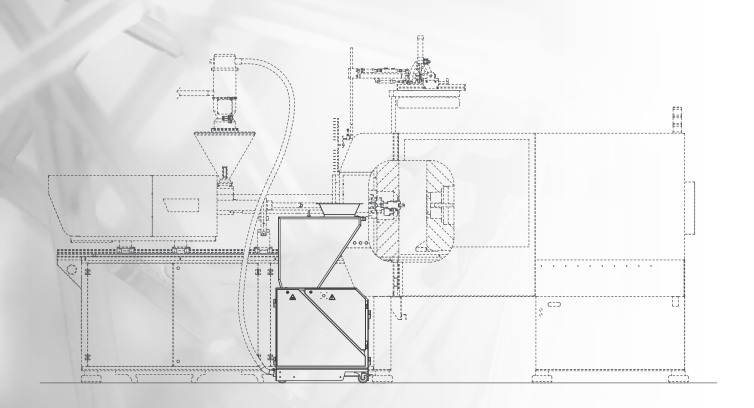
#### Easy operation and maintenance

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



Easy tool free access to screen, hopper, grinding chamber

## System



# Our granulators



JM Series JM 2115 JM 4215



JM Series JM 3220 JM 4220 JM 2018



JS Series JS 2811 JS 3911