



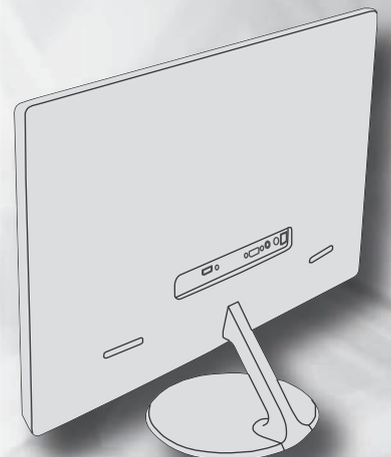
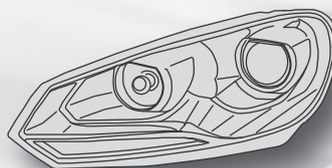
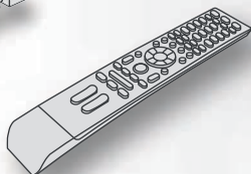
Your recycling needs. Our grinding solutions.

INJECTION MOULDING

Granulator for IMM up to 200 m/Tons,
in line runners 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

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

Energy efficiency

Lowest running cost expressed in kWh/kg available on the market. Reaction power $\cos\phi$ 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

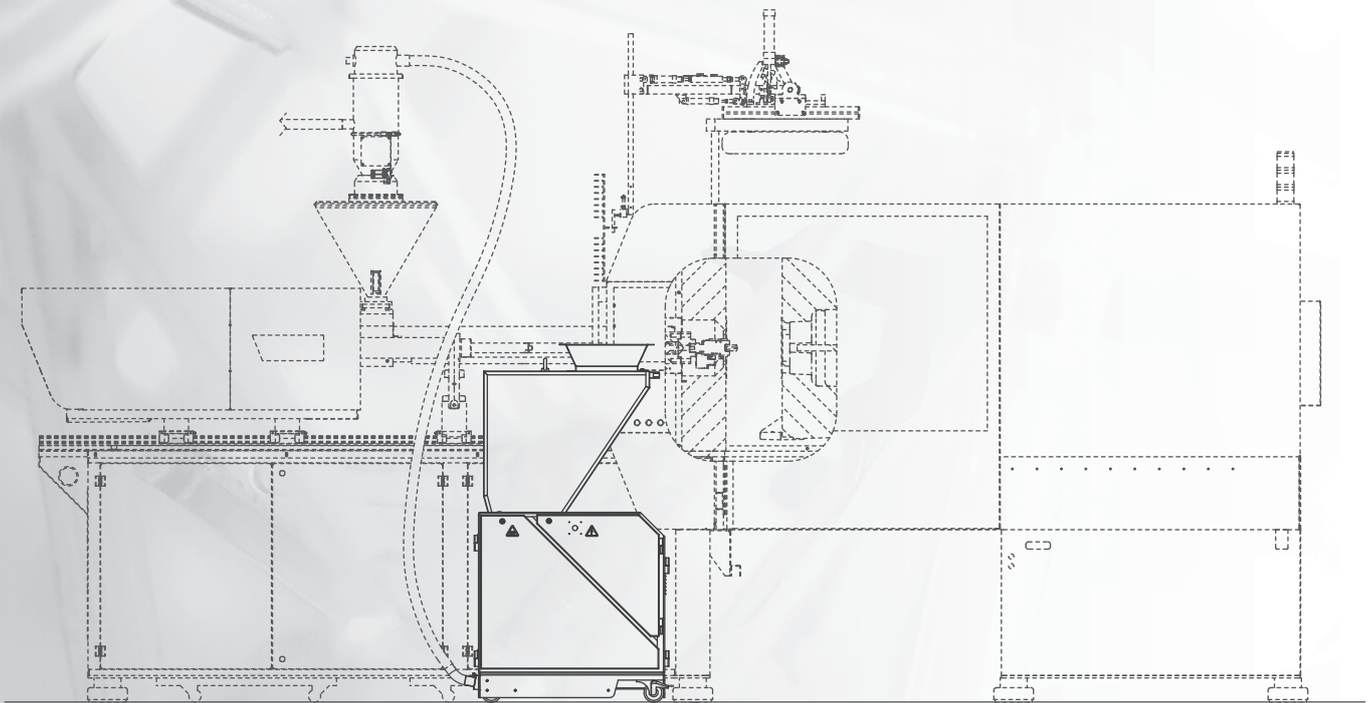
Easy operation and maintenance

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 2018



JM Series
JM 3220
JM 4220



SMGL Series
SMGL 100
SMGL 200



Your recycling needs. Our grinding solutions.

TRIA S.p.A.
via E. Fermi, 8
20093 Cologno Monzese MI
ITALIA

tel ☎ 902.273451
fax ☎ 902.2542101
e-mail info@triaplastics.com
www.triaplastics.com