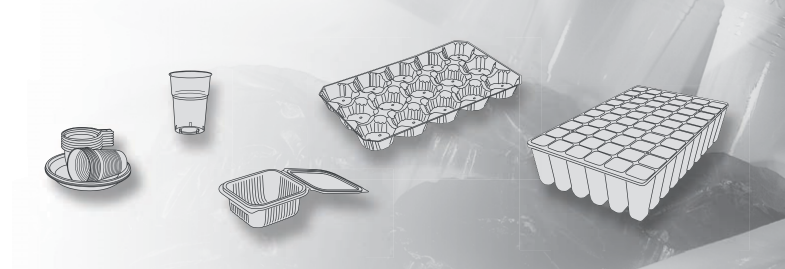


THERMOFORMING

Granulators cater for 100 to 4,500kg/hr; for start up of full sheet, sheet with cups and skeletal waste

Sheet width from 0,5 to 1,9mt, up to 250mm products height up to 3mm thickness

Granulators installed under trim press or stacking station, at the end of the line or into a pit to be perfectly matched to all thermoforming machines



Regrind quality material

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



- Efficient grinding thanks to the counterknives at 0°
- Reliability and no long production thanks to special design of traction group and cutting chamber

Energy efficiency

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

Design of dedicated machines for a full integration into the thermoforming process, even thanks to compact footprint and sound enclosure on board.



- Physical integration, under shearing machine, into the pit, in box
- Full integration into the process thanks to the very high automation due to pneumatical dancing arms, inverters and traction units

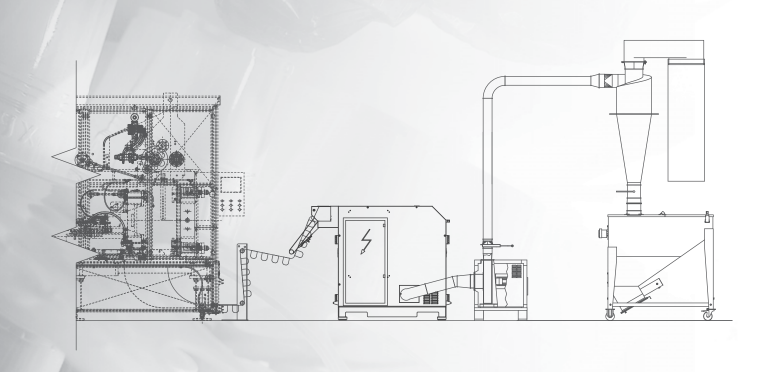
Easy operation and maintenance

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



Our granulators







II.	Series
TF	6024
TF	9024
TF	12024
TF	6030
TF	9030
TF	12030

TP Series	
TP 15030	
TP 15042	

TR Series
TR 9042
TR 12042
TR 15042
TR 11060
TR 16060
TR 15080
TR 15090
TR 20090