

S30



FLEXIBLE GRANULATOR

Up to 340 kg/h

S30 series is suitable for a wide range of applications thanks to the robust construction and the highly efficient “scissor” cutting, with double inclination that reduces also heating and dust generation.

The cleaning and maintenance operations can be easily performed thanks to the quick opening.

A wide range of feed and discharge options are available to meet customer’s requirements.



Easy maintenance and accessibility



Lowest noise level



High efficiency and clean process thanks to the advanced “Scissor” cutting



PET Preforms & Bottles



Rigid Packaging



Automotive components



Technical parts



Medical solutions



Thermoforming & Technical Sheets



Flexible Film



Pipes, Profiles, Cables



Fibres & Strapping



Recycling



Compounds

- Rotor** Open type diameter 305 mm.
- Cutting system** Inlet contrary to direction of rotation, tangential cut, adjustable blades, with hardness 56-58 HR, bolted chamber.
- Available screen** 4, 5, 6, 8, 10 mm; reversible.
- Main options and versions** Different extracting devices: fan and cyclone (available also with the noise insulated or with high performance fan), flexible screw feeder or connection for suction probe; current absorption meter; back soundproofed feeding hopper for sheet (500 x 100 mm); side sound-proof feeding hopper for pipe (150 x 150 mm); enlarged feeding inlet (std or soundproofed); niploy treatment for the cutting chamber.



The hopper is designed to guarantee minimum distance for operator safety, facilitate the falling down of the pieces and reduce noise propagation



The bolted construction of the cutting chamber allows the replacement of every components, with a tremendous reducing of costs refurbishing for old machines

	Inlet dimensions (mm)	N. rotating blades	N. fixing blades	Rotor diameter (mm)	RPM	Grid size (mm)	Max throughput (kg/h)
S30-50-3K	305 x 510	3	2	305	460	8	340