

# N/S60

## Granulators

**Mod. N60-100**

**Mod. S60-160**

### Caratteristiche tecniche

- Realizzati per una efficace granulazione di plastica e scarti industriali.
- Grande bocca di carico.
- Apertura idraulica per una facile pulizia e manutenzione
- Montato su antivibranti, per eliminare le fondamenta
- Costruzione robusta per una lunga durata.
- Un moderno sistema di taglio "a doppia forbice", riduce il consumo di energia e la formazione di calore e polvere.
- Vari sistemi di alimentazione e scarico sono disponibili, per diverse esigenze del cliente
- Sicurezze conformi alle normative CE.



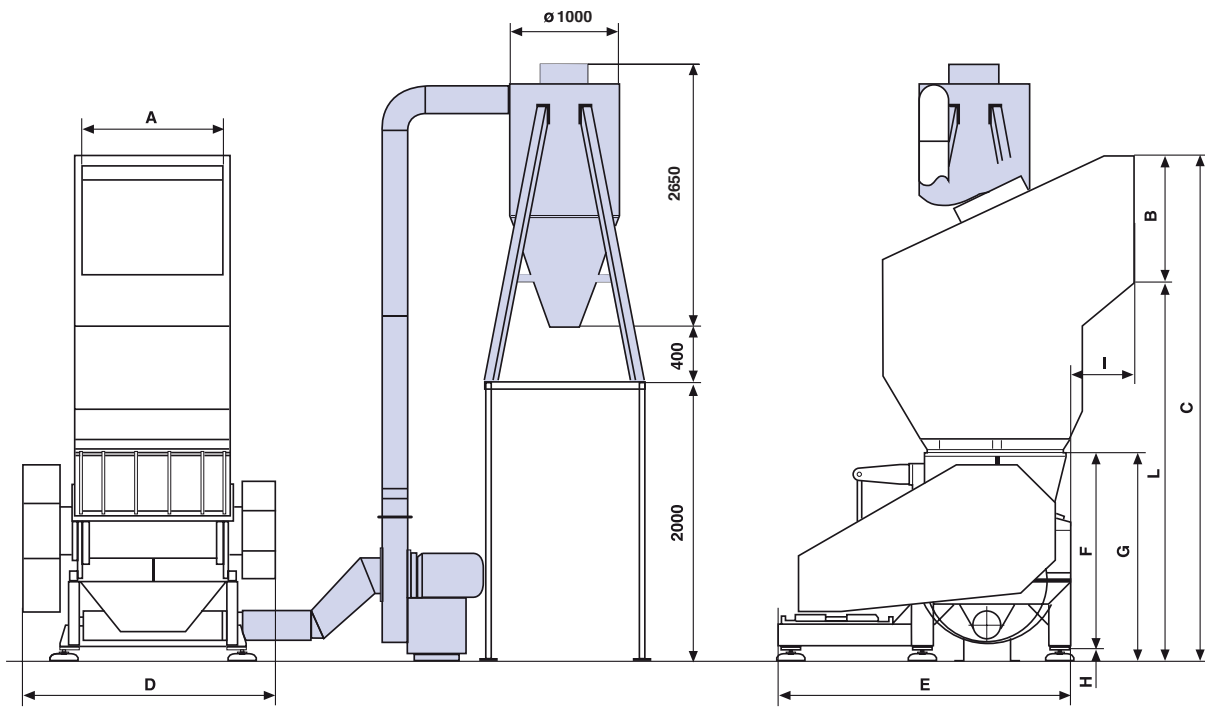
### Technical data

- Designed for efficient size reduction of plastic and waste.
- Large feed opening for easy feeding.
- Hydraulic operated, for easier cleaning and maintenance.
- Anti-vibration mounts, eliminate special foundations.
- Robust construction, for long reliable operating life.
- Advanced "Twin Shear" cutting action, reduces energy consumption, heat and dust generation.
- Various feed and discharge options are available to meet customers requirements.
- Safety complies with CE standards.

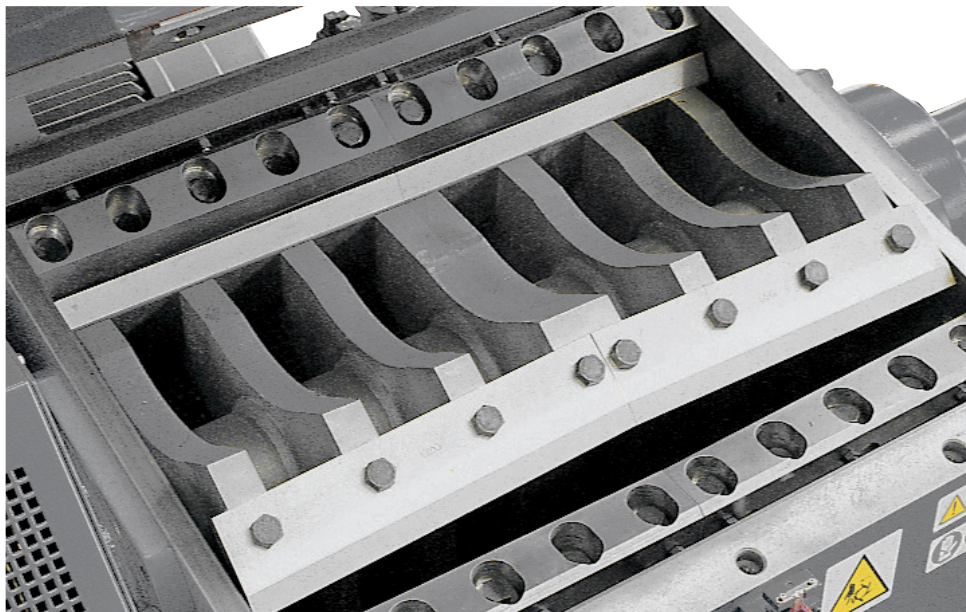
### applications











[www.cmg.it](http://www.cmg.it)



	A	B	C	D	E	F	G	H	I	L
<b>N60-100</b>	1016	825	3650	1815	2125	1415	1515	100	425	2765
<b>S60-160</b>	1590	825	3650	2390	2125	1415	1515	100	425	2765



	 mm	 n°	 n°	 mm	 RPM	 KW	 Ø mm	 Kg/H
<b>N60-100</b>	825x1060	3 (7)	2	609	450	55(75-90-110)	10	1000-1400
<b>S60-160</b>	825x1590	3 (7)	2	609	450	75(90-110-130)	10	1500-2100