

N45

Granulators

Mod. N45-100

Mod. N45-160



Caratteristiche tecniche

- Realizzati per applicazioni gravose, per soffaggio, estrusione e usi generali.
- Realizzati per un efficace granulazione di plastica, gomma, metalli leggeri, e scarti generici.
- Due modelli base disponibili in più di 30 versioni.
- Tramoggia e supporto griglie facilmente apribili, per rapidità di pulizia e manutenzione.
- Taglio a "doppia inclinazione" per ridurre il consumo di energia e la formazione di calore e polvere.
- Completamente insonorizzati per una bassa rumorosità di esercizio.
- Vari sistemi di alimentazione e scarico, sono disponibili, come optional, per ogni esigenza del cliente.
- Sicurezze conformi alle normative CE.

Technical data

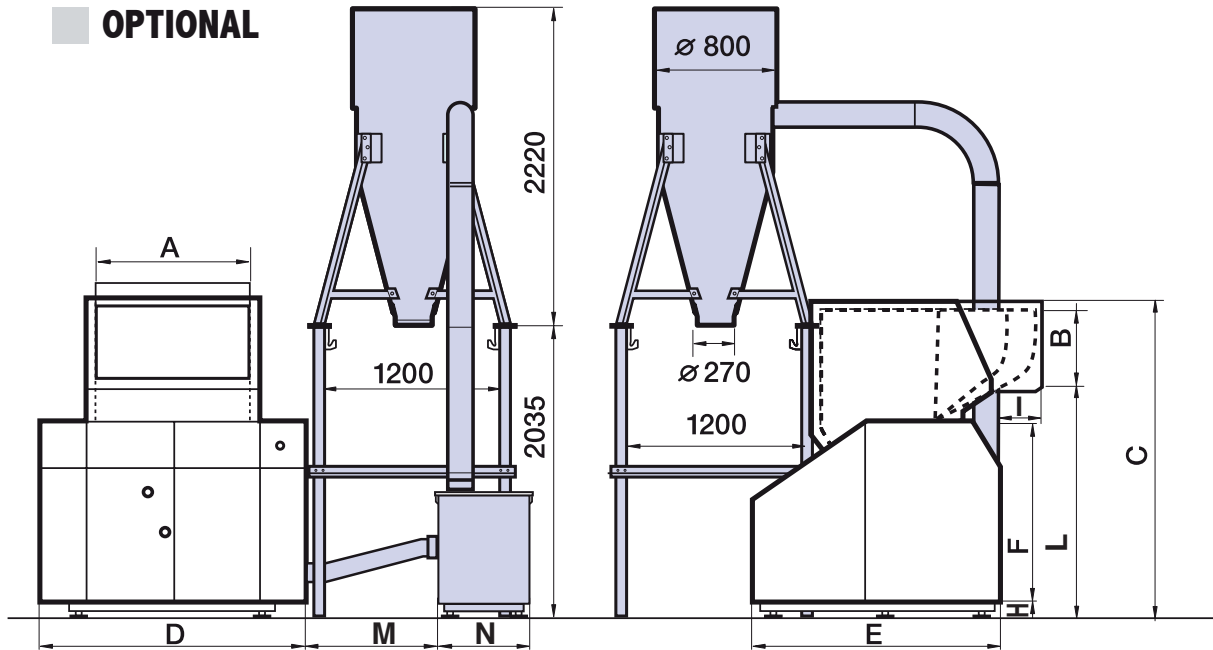
- Designed for heavy-duty applications, for blow moulding, extrusion and general purpose applications.
- Designed for an effective high-quality regrind of plastics, rubber, light metals, and wastes in general.
- Two basic models, over 30 versions available.
- Hopper and screen cradles are of easy access for quick cleaning and maintenance.
- Advanced "Scissor" cutting action, reduces energy consumption, heat and dust generation.
- Fully sound enclosed for low operating noise level.
- A range of feed and discharge options are available to meet each customers requirements.
- Safety complies with CE standard.

applications

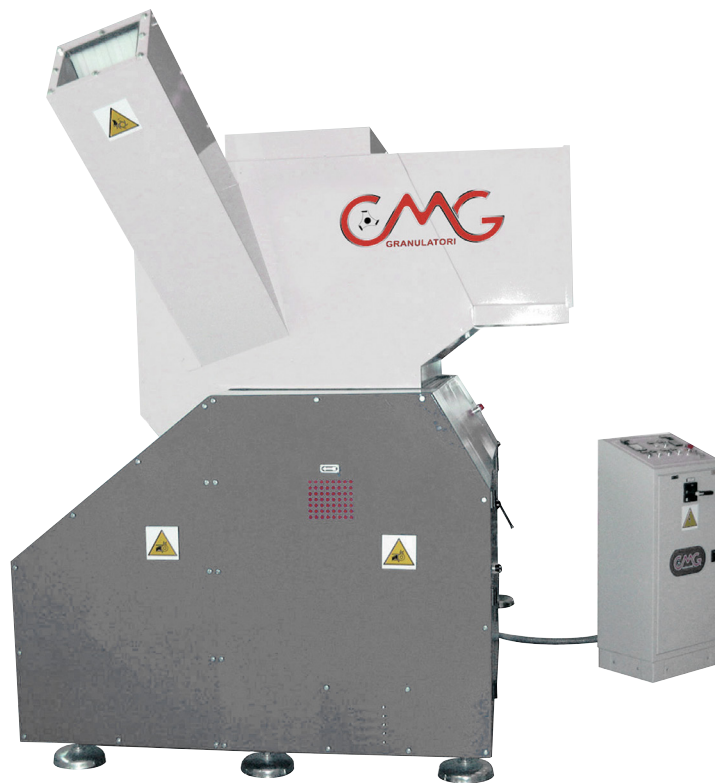










www.cmg.it

OPTIONAL



	A	B	C	D	E	F	H	I	L	M	N
N45-100	1070	600	2500	1850	1960	1350	110	345	1850	800	640
N45-160	1590	600	2525	2375	1960	1350	110	365	1865	1400	850



	 mm	 n°	 n°	 mm	 RPM	 Ø mm	 Kg/H	 KW
N45-100	600x1070	3 (5)	2	450	460	8	800-1000	45 (55-75)
N45-160	600x1600	3 (5)	2	450	460	8	1000-1400	55 (75)

