

G 26

Granulators

Mod. G26-30

Mod. G26-45

Mod. G26-60

Caratteristiche tecniche

- Idonei per soffiaggio, iniezione ed estrusione
- Tre modelli base, disponibili in oltre 30 versioni
- Rotore con lame rotanti regolabili
- Motore e quadro elettrico IP55
- Apertura rapida e facilità di pulizia
- Bassa rumorosità, ampiamente entro la norma EN 12012-1
- Configurati per tutte le tipologie di evacuazione del macinato
- Camera di taglio a sviluppo super tangenziale
- Piastre laterali ad alta resistenza
- Lama rotante con alta inclinazione
- Assenza di polvere ed alta efficienza energetica

Technical data

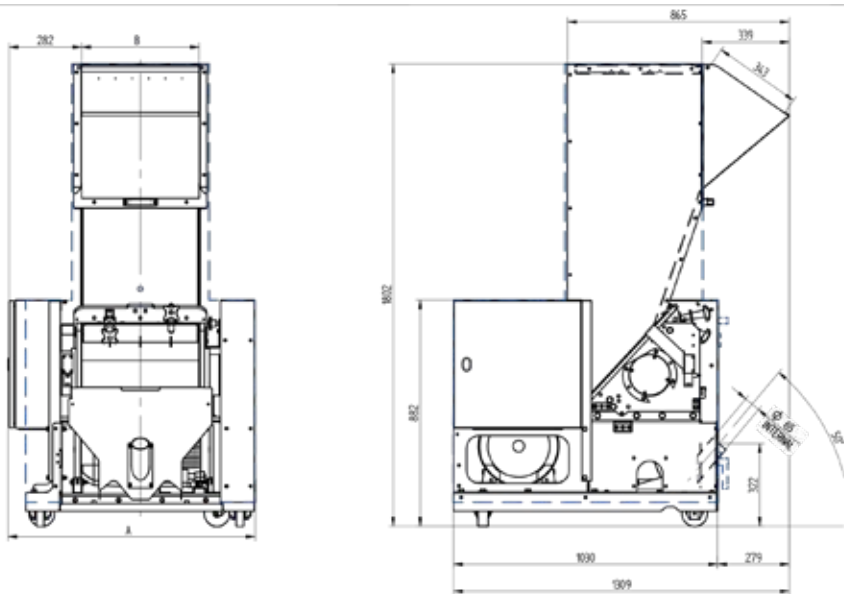
- Suitable for blow moulding, injection moulding and extrusion applications
- Three standard models, over 30 versions available
- Rotor with adjustable rotating knives
- IP55 control cabinet and electrical motor
- Quick opening and easy cleaning
- Noise level largely within European norms EN 12012-1
- Suitable for all kind of regrind evacuation systems
- Super tangential cutting chamber
- High resistant side plates
- High inclination rotating knife
- No dust and energy high efficiency



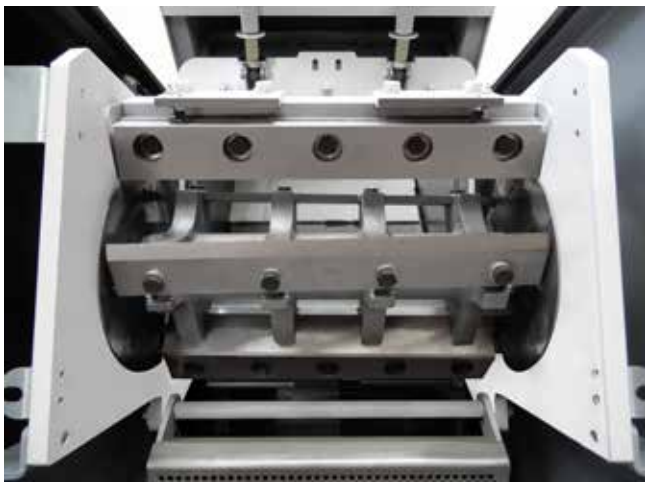
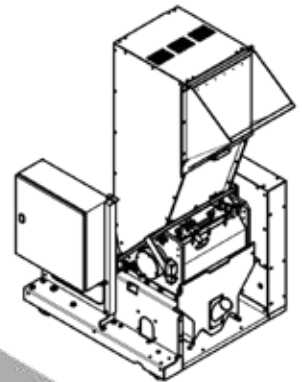
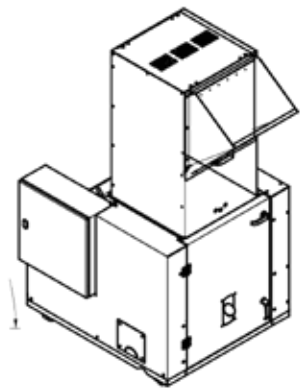
applications



cmg-granulators.com











--- = GRANULATORE INSONORIZZATO
--- = SOUNDPROOF GRANULATOR



	A	B
G26-30	813	310
G26-45	963	460
G26-60	1113	610



	 mm	 n°	 n°	 mm	 RPM	 Ø mm	 KW	 Kg/H
G26-30	310x345	3	2	250	340	8	4 (5,5-7,5-11)	80-140
G26-45	455x345	3	2	250	340	8	5,5 (7,5-11-15)	120-200
G26-60	605x345	3	2	250	340	8	7,5 (11-15)	160-260



cmg-granulators.com