

N

Per particolari voluminosi
For bulky parts
Volumenteilen

Mod. N25-45
Mod. N35-60
Mod. N55-90

Caratteristiche tecniche

- Ideali per iniezione, soffiaggio, estrusione e per usi generali.
- Tramoggia ispezionabile per una facile pulizia e manutenzione.
- Camera di taglio con dischi e piastre laterali resistenti all'usura.
- Taglio a "doppia inclinazione" con lame regolabili per ridurre il consumo di energia e la formazione di calore e polvere.
- Vari sistemi di alimentazione e scarico, sono disponibili, come optional, per ogni esigenza del cliente.
- Sicurezze conformi alle normative CE.

Technical data

- Suitable for injection & blow moulding, extrusion and general purpose applications.
- Hopper with inspection door for easier cleaning and maintenance.
- Cutting chamber with discs and plates wear resistant.
- Advanced "Scissor" cutting action with adjustable roto blades, reduces energy consumption, heat and dust generation.
- A range of feed and discharge options are available to meet each customer's requirements.
- Safety complies with CE standard.

Technische daten

- Entwickelt für Spritzguss-Blass und Extrusion produktion, aber auch als Zentralmühle einsetzbar.
- Trichter mit abdeckplatte für leichte Reinigung und Wartung.
- Mahlkammer mit Scheiben und Platten, verschleissfest.
- Weiterentwickelter Scherenschnitt "Doppelwinkel" mit einstellbaren rotmessern, verringert Energieverbrauch Staub und Wärmeentwicklung.
- Ein Reihe von Materialaufgabe und Entnahmesysteme sind verfügbar um Sonderwünsche zu erfüllen.
- Leichte Wartung nach CE normen.

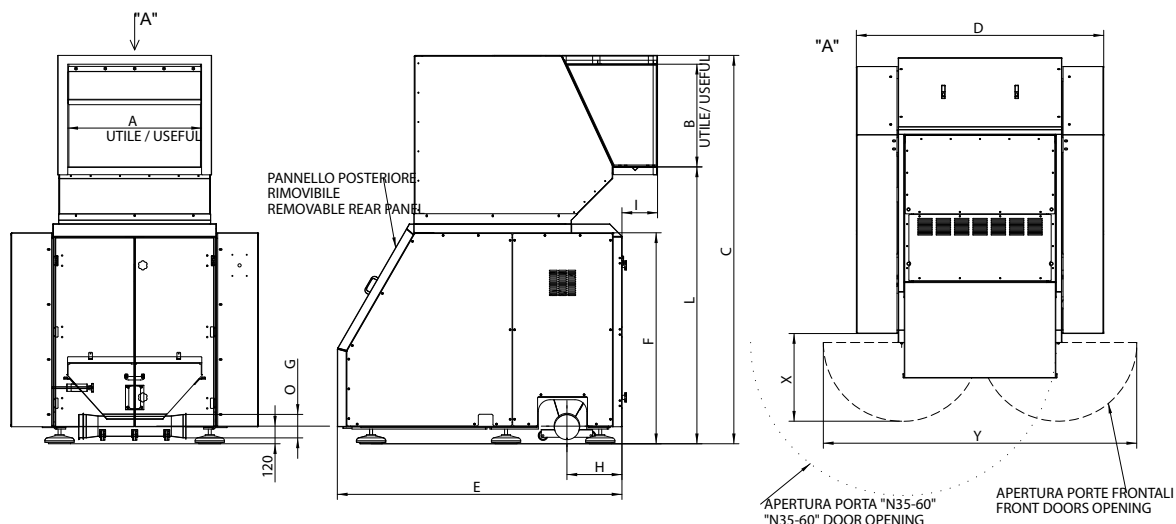
New



Piovan









Customers. The core of our innovation

www.piovan.com



CARATTERISTICHE - TECHNICAL DATA - TECHNISCHE DATEN												
	A	B	C	D	E	F	G	H	I	L	X	Y
N25-45-SE	457	350	1630	910	1069	1032	-	-	205	1300	520	1180*
N35-60-SE	607	500	1906	1226	1192	1438	100	290	231	1360	720	1430*
N55-90-SE	912	700	2647	1686	1940	1438	160	375	243	1887	600	2140

*Solo una porta / Only one door / Nur eine Tür

CARATTERISTICHE - TECHNICAL DATA - TECHNISCHE DATEN									
	 mm	 n°	 n°	 mm	 RPM	 KW	 Ø mm	 Kg/H	
N25-45	350x457	3	2	250	340	5,5 (7,5)	8	120-200	
N36-60	500x608	3	2	356	460	11 (15-18,5-22)	8	300-500	
N55-90	700x913	3	2	560	460	37 (45-55)	8	700-1000	



Piovan

Customers. The core of our innovation

www.piovan.com