



DATI TECNICI

Pressione 5 bar

**Tabella di composizione
alimentatore-impianto**

★ TECHNISCHE DATEN

Bezugsdruck 5 bar

**Zusammensetzung
Vorschubeinheit-Steuerung**

● TECHNICAL DATA

Pressure 5 bar

Feeder - control matching table

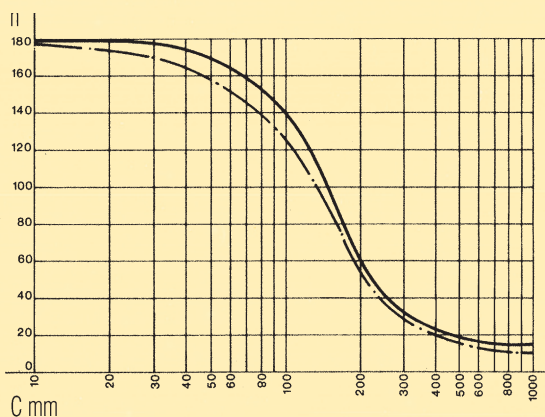
▲ DONNEES TECHNIQUES

Pression 5 bars

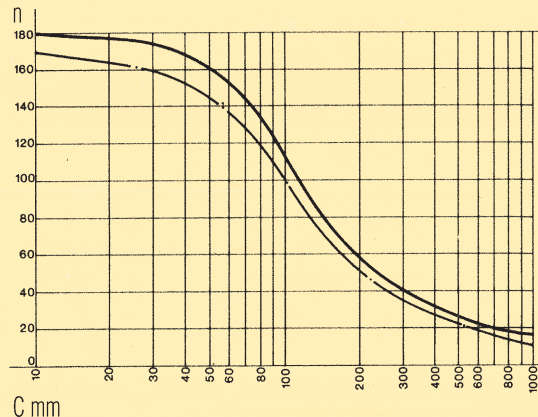
**Tableau de composition
avance-bande - installation**

Modi di funzionamento <i>Betriebsarten</i> Operation modes <i>Modes de fonctionnement</i>	Modi di alimentazione <i>Zuführart</i> Feeding modes <i>Modes d'alimentation</i>	Alimentatori utilizzabili <i>Verwendbare</i> <i>Vorschubeinheit</i> Suitable feeders <i>Avance-bandes utilisables</i>	Impianto - <i>Steuerung</i> Control - <i>Installation</i>		Attacco aria <i>Luft anschluss</i> Air inlet <i>Prise d'air</i>
			Codice <i>Best. Nr.</i> Code <i>Code</i>	Quadro elettrico <i>Elektr. Schaltpult</i> Electrical board <i>Tableau électrique</i>	
A	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	AN 4.24.000	S.24101		1/4"
A	Reversibile - <i>Schiebend/ziehend</i> Push or pull - <i>Reversible</i>	AN 4.24.100 4.24.200	S.24103		1/4"
A/B A/C A/B	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	AN 4.24.100 4.24.200	S.24109 S.24111 S.24136	• •	1/4"
A A/B	Doppio - <i>Doppel</i> Double - <i>Double</i>	ANDCB 4.24.300	S.24137 S.24144	•	1/4"
A/B A/C	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	AN 4.24.400	S.24017-EC S.24019-EC	• •	1/2"
A	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	ANM 4.25.100	S.25001/P		1/2"
A	Reversibile - <i>Schiebend/ziehend</i> Push or pull - <i>Reversible</i>	ANM 4.25.100 4.25.400	S.25003/P		1/2"
A/B A/C A/B	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	ANM 4.25.100 4.25.400	S.25009/EC S.25011-EC S.25036	• •	1/2"
A/B A/C	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	AMC 4.26.200	S.26009-EC S.26011-EC	• •	1/2"
A/B A/C	Spinta - <i>Schiebend</i> Push - <i>Poussée</i>	AM2C 4.27.200	S.27009-EC S.27011-EC	• •	1/2"

4.24.000 - 4.24.100 - 4.24.200



4.25.100 - 4.25.400 - 4.26.200 - 4.27.200



n= N° di avanzamenti/1' - Anzahl Vorschübe pro Minute - No. of Feeds/min. - Nombre d'avances/min. C= corsa/Hübe/stroke/course
Largh./Breite/width/larg. 150-200 _____ Altre largh./andere Breiten /other widdles /autres largeurs - - - - -