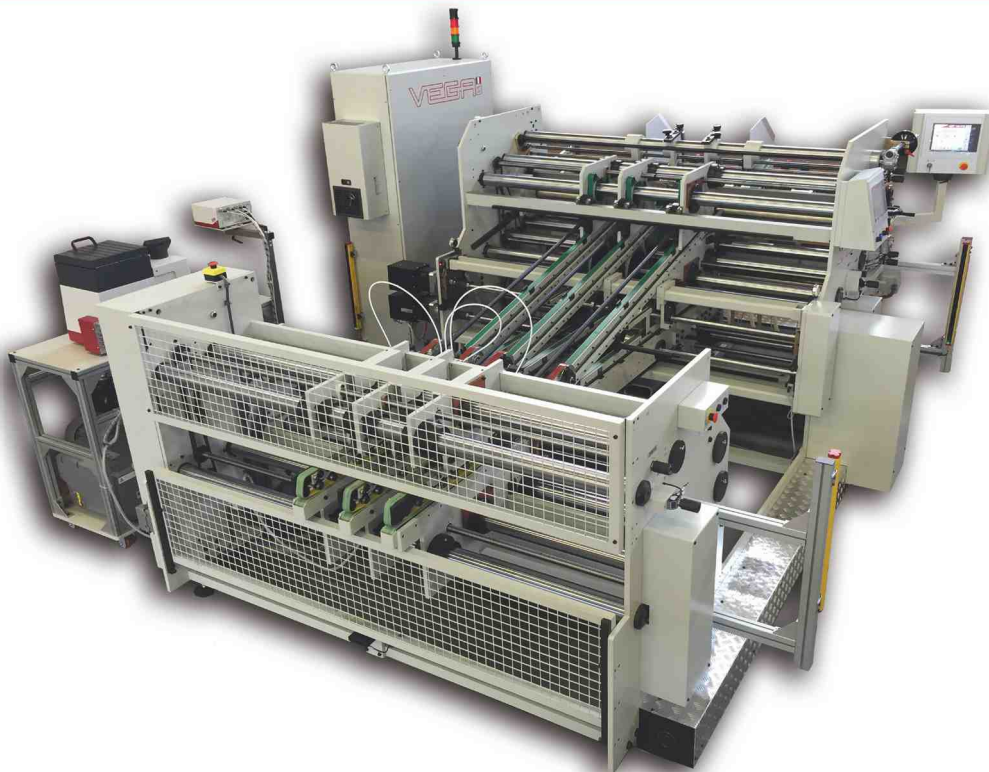




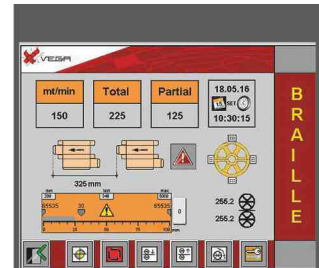
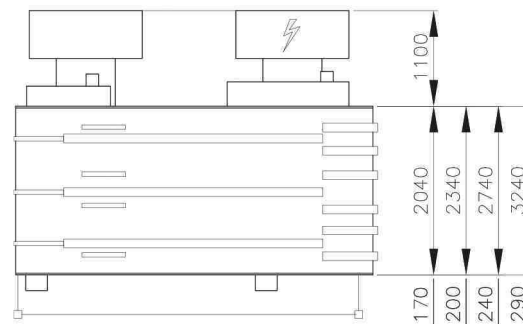
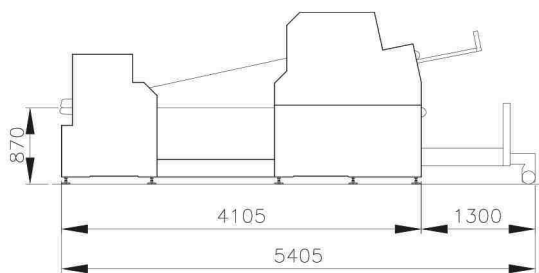
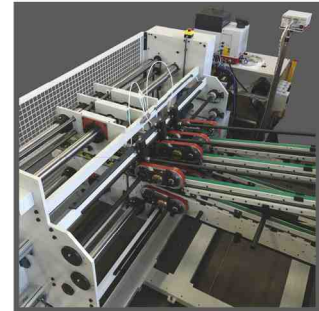
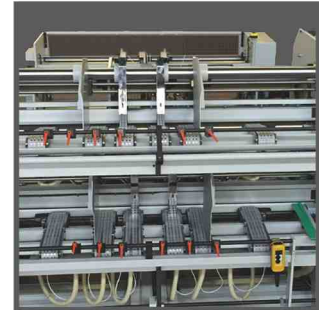
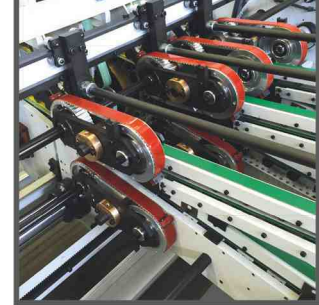
# VEGA

A D F 1 7 0 • 2 0 0 • 2 4 0 • 2 9 0



DOPPIO INTRODUTTORE PER PIEGATRICE-INCOLLATRICE  
PER SCATOLE IN CARTONE TESO E ONDULATO  
DOUBLE FEEDER FOR FOLDING AND GLUING MACHINE  
FOR SOLID AND CORRUGATED BOARD BOXES

Caratteristiche tecniche / Technical Data		ADF 170	ADF 200	ADF 240	ADF 290
Fustellato aperto / Open blank	max mm	1720	2020	2420	2920
	min mm	435	435	435	435
Altezza / Blank length	max* mm	2100	2100	2100	2100
	max mm	1400	1400	1400	1400
	min mm	200	200	200	200
Materiale lavorato / Convertible material	 	g/m <sup>2</sup> 500 ÷ 1500 N-F-E-B-C-A-K-EB-BC			
Velocità / Speed	m/min	20 ÷ 200			
Motore a velocità variabile / Variable speed motor	kW	max 11			
Aria compressa / Compressed air	bar	6			
Peso netto / Net weight	kN	96	100	105	115
*Senza piega incollatrice / *Without folder-gluer					

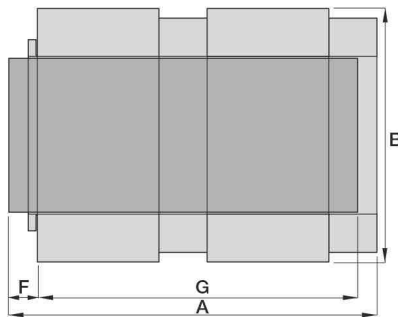




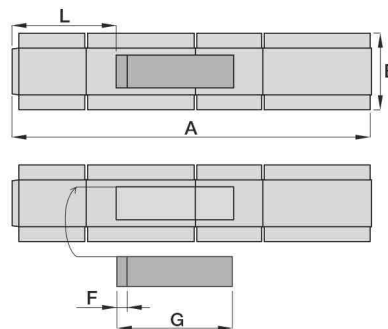
A D F 1 7 0 • 2 0 0 • 2 4 0 • 2 9 0

Il doppio introduttore Vega ADF espande le potenzialità della Vostra piega incollatrice attraverso un doppio banco di introduzione. Può essere integrato o abbinato alla linea e per questo viene fornito con spostamento motorizzato su binario. Gli assi sono motorizzati e computerizzabili per una rapida impostazione. Tutti i registri che regolano la precisione di abbinamento dei fustellati superiori rispetto agli inferiori sono computerizzati per una rapida messa a punto. I banchi sono aspiranti e motorizzati indipendentemente.

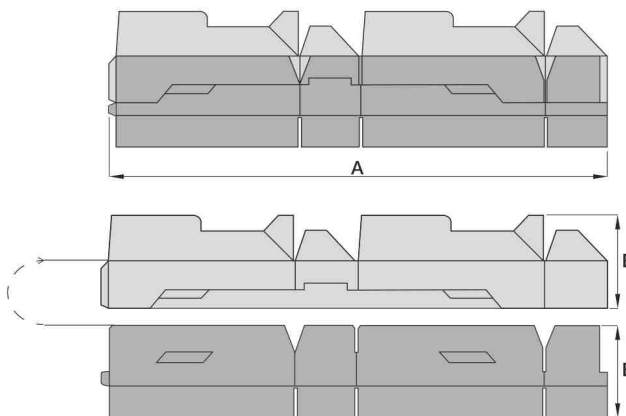
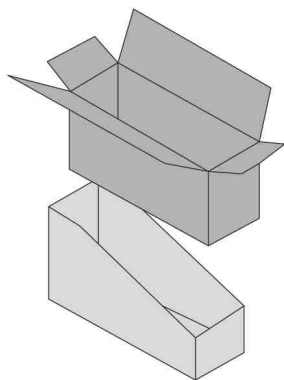
The Vega ADF Double Feeder increases the performance of your folder gluer by means of a double feeding bench. It can be integrated or coupled at the complete line and that is why it is supplied with a motorized movement on rails. The axes are motorized and they can be computerized for a quick set-up. All the registers which adjust the precise coupling of the upper blanks compared to the lower ones are computerized for a quick set up. The two vacuum benches are independently motorized.



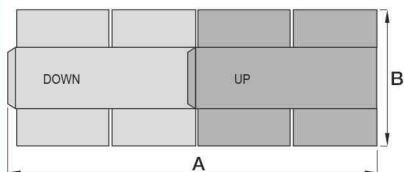
	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A</b>	435	1720	2020	2420	2920
<b>B</b>	200	1400	1400	1400	1400
<b>F</b>	40	100	100	100	100
<b>G</b>	400	1580	1880	2280	2780



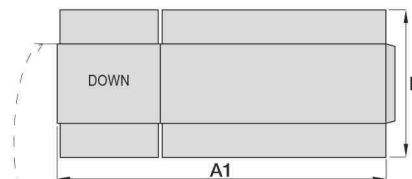
	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A</b>	435	1720	2020	2420	2920
<b>B</b>	200	1400	1400	1400	1400
<b>F</b>	0	80	80	80	80
<b>G</b>	200	750	900	1100	1350



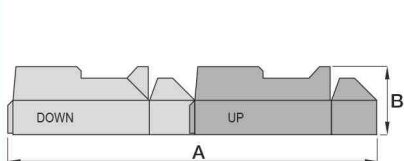
	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A</b>	435	1720	2020	2420	2920
<b>B</b>	200	1400	1400	1400	1400



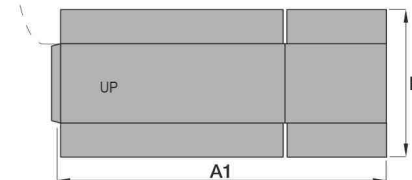
	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A</b>	515	1720	2020	2420	2920
<b>B</b>	200	1400	1400	1400	1400



	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A1</b>	400	1500	1800	2200	2700
<b>A1*</b>	400	1450	1800	1800	1800
<b>B</b>	200	1400	1400	1400	1400
<b>B**</b>	200	2100	2100	2100	2100



	min mm	VEGA	VEGA	VEGA	VEGA
		170	200	240	290
<b>A</b>	615	1720	2020	2420	2920
<b>B</b>	200	1400	1400	1400	1400



\*Con raccogliitore Altair  
\*\*Senza piegaincollatrice  
\*With Altair collector  
\*\*Without folder-gluer



MACCHINE PER CARTOTECNICA  
SOLID AND CORRUGATED BOARD MACHINES



**VEGA S.R.L .**  
VIALE DELL'INDUSTRIA, 6 ▪ 20037 PADERNO DUGNANO ▪ MILANO ▪ ITALY  
TEL. +39 02 99046212 ▪ FAX +39 02 99046202  
COMM@VEGAGROUP.IT ▪ WWW.VEGAGROUP.IT