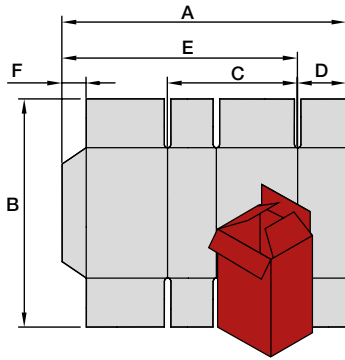


VEGA

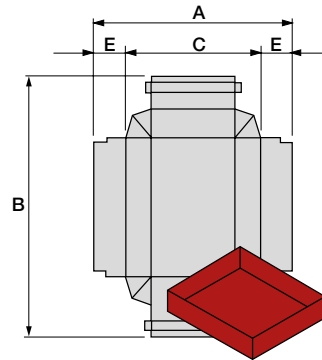
A L T A I R 1 6 0 • 2 0 0 • 2 4 0 • 2 9 0



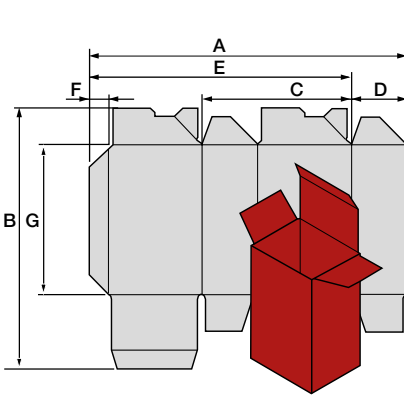
PIEGATRICE-INCOLLATRICE PER SCATOLE IN CARTONE TESO E ONDULATO
FOLDING AND GLUING MACHINE FOR SOLID AND CORRUGATED BOARD BOXES



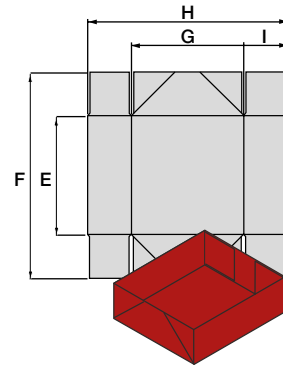
	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
A	435	1620	2020	2420	2920
B	120	1400	1400	1400	1400
C	210	800	1000	1200	1450
D	40	400	500	600	725
E	--	1520	1920	2320	2820
F	15	60	60	60	60
A*	255	--	--	--	--
C*	120	--	--	--	--



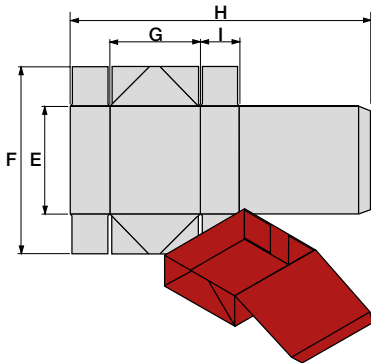
	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
A	360	1600	2000	2400	2400
B	120	1400	1400	1400	1400
C	200	1300	1700	1800	1800
E	40	250	250	300	300



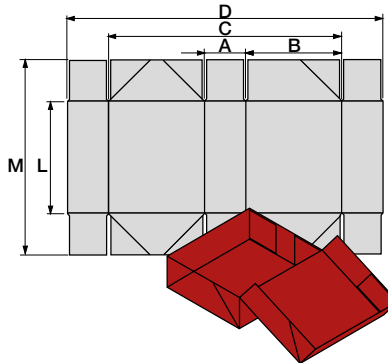
	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
A	435	1620	2020	2420	2820
B	--	1400	1400	1400	1400
C	210	800	1000	1200	1400
D	40	400	500	600	700
E	--	1520	1920	2320	2720
F	15	60	60	60	60
G	120	--	--	--	--
A*	335	--	--	--	--
C*	160	--	--	--	--



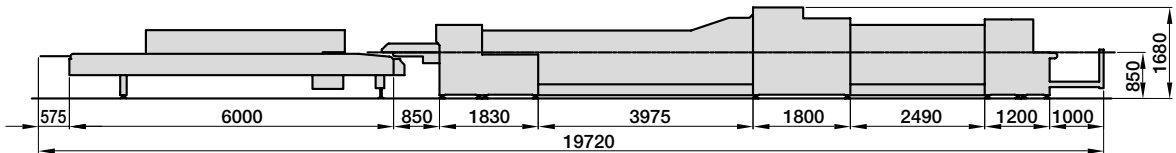
	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
E	120	1320	1320	1320	1320
F	230	1400	1400	1400	1400
G	200	1200	1600	1800	1800
H	280	1500	1800	2000	2200
I	40	250	250	250	250
G*	180	--	--	--	--
H*	260	--	--	--	--

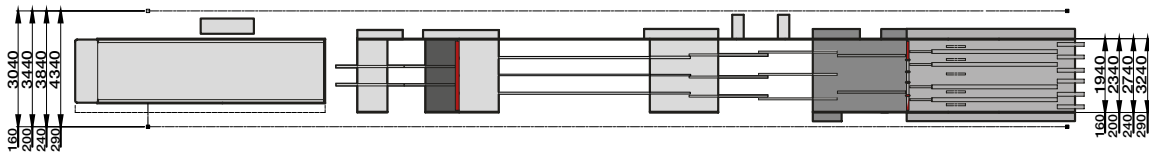




	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
E	120	1320	1320	1320	1320
F	200	1400	1400	1400	1400
G	200	600	800	1000	1200
H	500	1550	1950	2350	2800
I	40	200	200	200	200

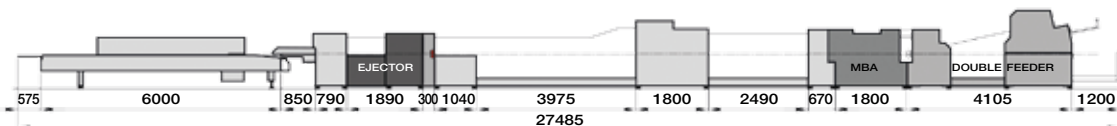
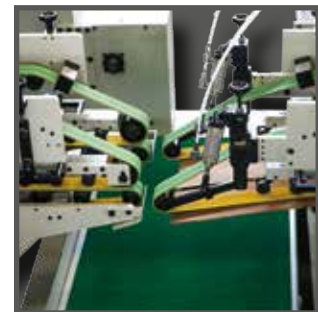
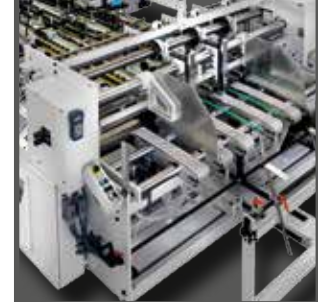


	min mm	VEGA 160 MAX mm	VEGA 200 MAX mm	VEGA 240 MAX mm	VEGA 290 MAX mm
A	40	200	200	200	200
B	200	--	--	--	--
C	440	1300	1700	2100	2600
D	520	1600	2000	2400	2900
L	120	700	700	700	700
M	200	1000	1000	1000	1000





Caratteristiche tecniche / Technical Data		ALTAIR 160	ALTAIR 200	ALTAIR 240	ALTAIR 290
Fustellato aperto / Open blank	max mm	1620	2020	2420	2920
	min mm	435	435	435	435
	min* mm	255	255	255	255
Fustellato chiuso / Folded blank	max mm	800	1000	1200	1450
	min mm	210	210	210	210
	min* mm	120	120	120	120
Altezza / Blank length	max mm	1400	1400	1400	1400
	min mm	150	150	150	150
Materiale lavorato / Convertible material	 	g/m ² 500 ÷ 1500 N-F-E-B-C-A-K-EB-BC-BA			
Spessore scatola piegata / Thickness folded box		max 35 mm			
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	161	171	177	186
*Con dispositivo astucci piccoli / *With minimum folding boxes device					

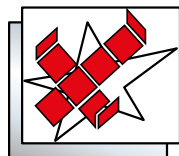




A L T A I R 1 6 0 • 2 0 0 • 2 4 0 • 2 9 0

Quattro formati, un'unica filosofia e tecnica di base, che consentono la produzione di imballaggi in cartone ondulato di grandi formati. Le dimensioni imponenti delle macchine non vanno a discapito della loro semplicità e duttilità. Utilizzabili anche per formati ridotti o lavorazioni particolari, hanno quel qualcosa in più che ne fanno un prodotto "unico" nel suo genere. Le macchine, nella versione base, dispongono di motorizzazioni per il posizionamento di tutti gli assi. A richiesta possono essere accessoriate di computer con sistema touch screen e funzione di autoapprendimento.

Four sizes, a unique philosophy and basic technique which permit the production of corrugated board packagings of big sizes. The stately dimensions of the machines are not to disadvantage of their simplicity and versatility. They can be employed also for the production of small sizes boxes or specific manufactures and they have something more that makes them a unique product of their kind. The machines, in the standard version, are equipped with motorization for the positioning of all their axes. On request, they can be equipped with touch-screen computer and with self-learning function.



VEGA
G R O U P

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