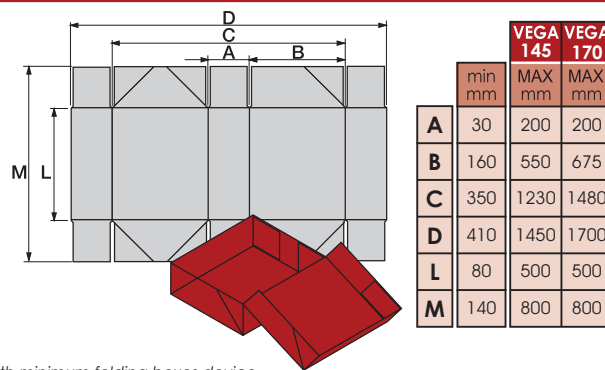
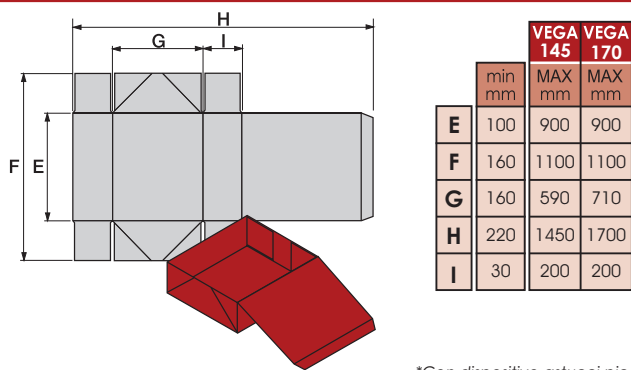
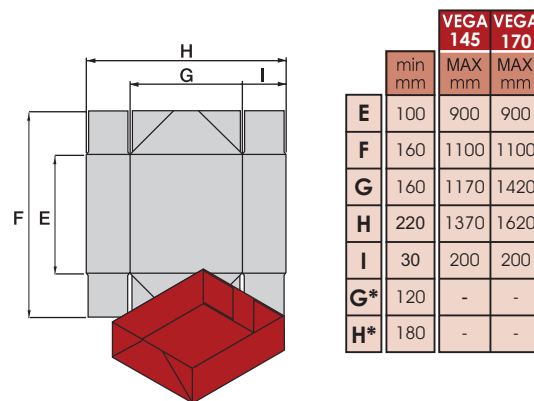
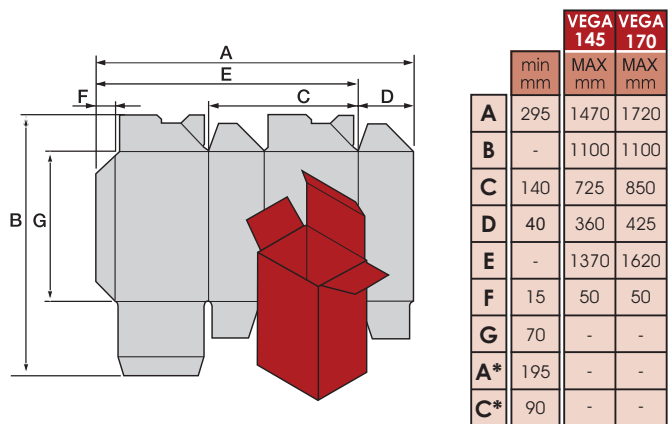
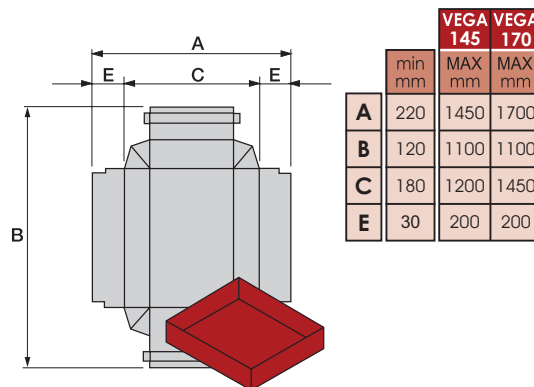
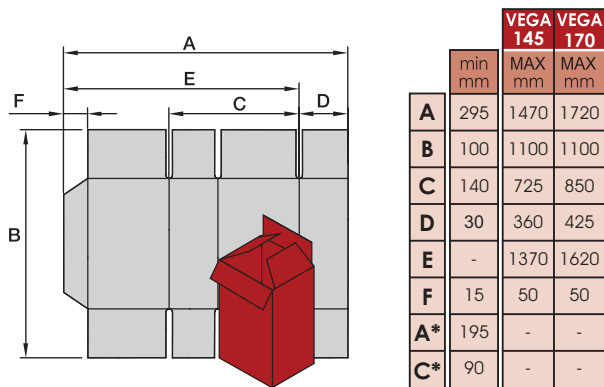


VEGA

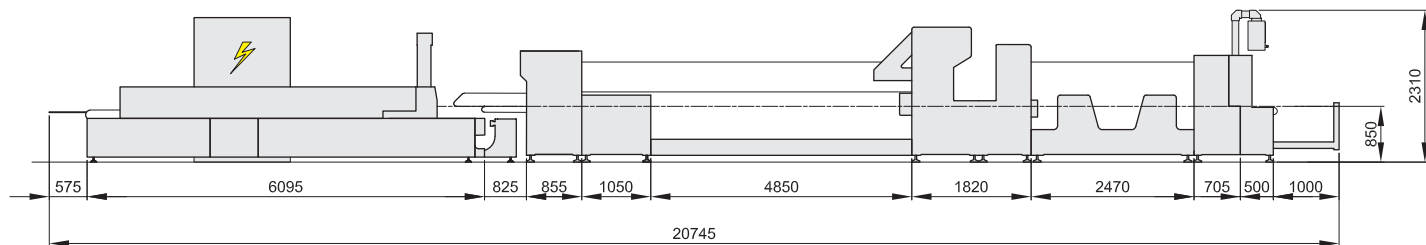
R I G E L • 1 4 5 • 1 7 0

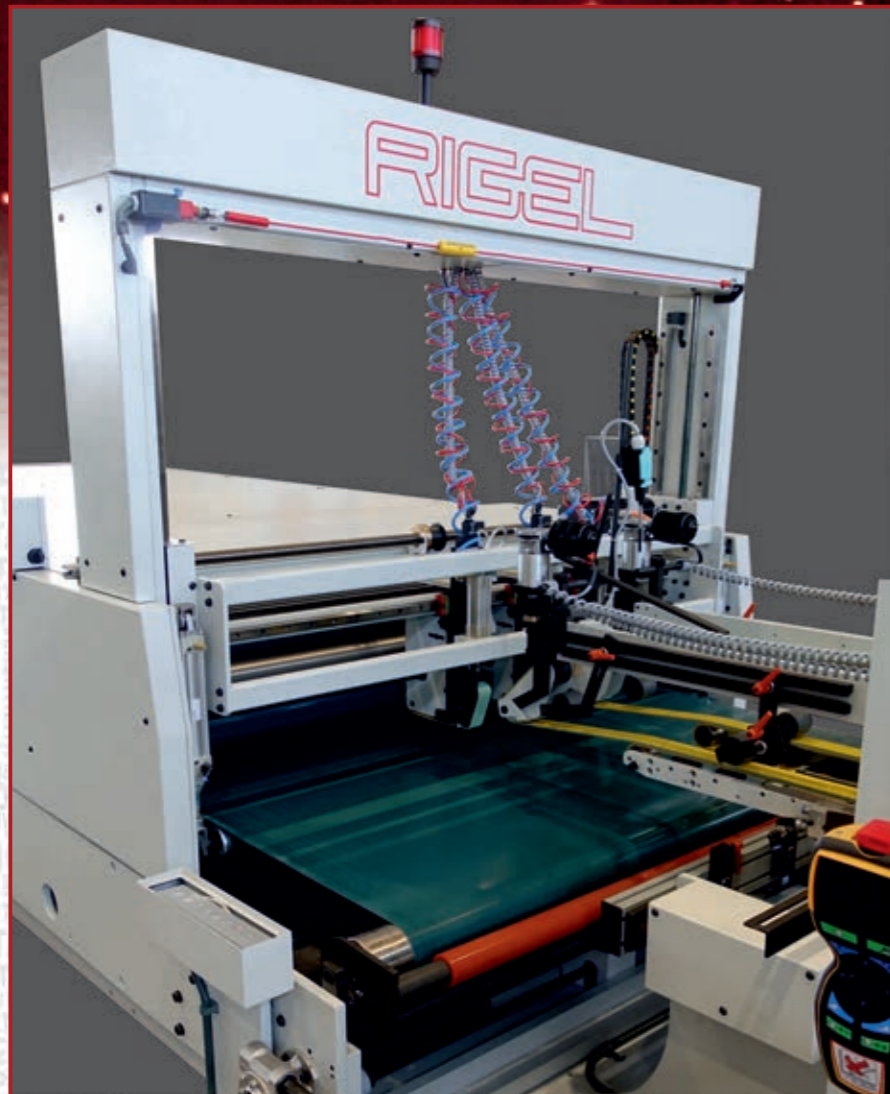


PIEGATRICE-INCOLLATRICE PER SCATOLE IN CARTONE TESO E ONDULATO
FOLDING AND GLUING MACHINE FOR SOLID AND CORRUGATED BOARD BOXES



*Con dispositivo astucci piccoli *With minimum folding boxes device





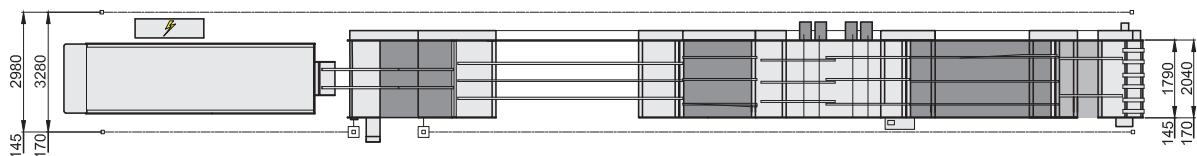
RIGEL





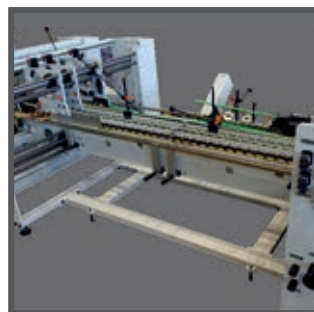
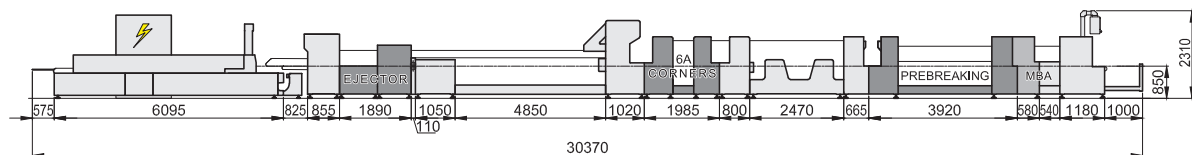
R I G E L • 1 4 5 • 1 7 0

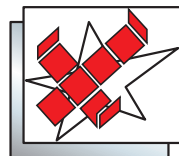
Disponibile in due formati con medesimi minimi, Vega Rigel nasce per lavorare scatole in cartone teso ed ondulato fino alla doppia onda. Macchinario prestazionale a moduli motorizzati indipendenti fino a 250 m/min. Motorizzazione dei trasporti standard con possibilità di computerizzazione, compatibilità totale per l'Industria 4.0. Cinghie di introduzione ad alto grip per la lavorazione di scatole in cartone teso. Innovativo sistema di regolazione della velocità delle cinghie di chiusura, nuovo pareggiatore a pozzetto e tappeto di pressione. Sono disponibili una serie di moduli tra cui: "E-commerce", "leak-proof", cordonatori, rulli di pressione ed eiettore.

Available in two dimensions with the same minimum, the Vega Rigel has been conceived to run solid and corrugated board boxes up to the double flute. Performance machinery with independent motorized modules up to 250 m/min. Standard conveyors motorization with the possibility of computerization, total compatibility for Industry 4.0. High-grip feeding belts to run solid board boxes. Innovative speed adjusting system of the closing belts, new squaring with spanker system and pressure belt. A series of additional modules complete the equipment: E-Commerce, leak-proof, pressing rollers and ejector.



Caratteristiche tecniche / Technical Data		RIGEL 145	RIGEL 170
Fustellato aperto / Open blank	max mm min mm *min mm	1470 295 195	1720 295 195
Fustellato chiuso / Folded blank	max mm min mm *min mm	725 140 90	850 140 90
Altezza / Blank length	max mm min mm	1100 100	1100 100
Materiale lavorato / Convertible material	 	g/m ² 300 ÷ 1200 N-F-E-B-C-A-EB-EF	
Spessore scatola piegata / Thickness folded box		max 25 mm	
Rompipiega / Prefolding section		150°	
Velocità / Speed	m/min	20 ÷ 250	
Motore a velocità variabile / Variable speed motor	kW	max 7,5	
Aria compressa / Compressed air	bar	6	
Peso netto / Net weight	kN	182	191
*Con dispositivo astucci piccoli / *With minimum folding boxes device			





VEGA
G R O U P

M A C C H I N E P E R C A R T O T E C N I C A
S O L I D A N D C O R R U G A T E D B O A R D M A C H I N E S



VEGA S.R.L.

VIA DELL'INDUSTRIA, 6 · 20037 · PADERNO DUGNANO · MILANO · ITALY

TEL. +39 02 99046212 · FAX +39 02 99046202

COMM @ VEGAGROUP.IT · WWW.VEGAGROUP.IT