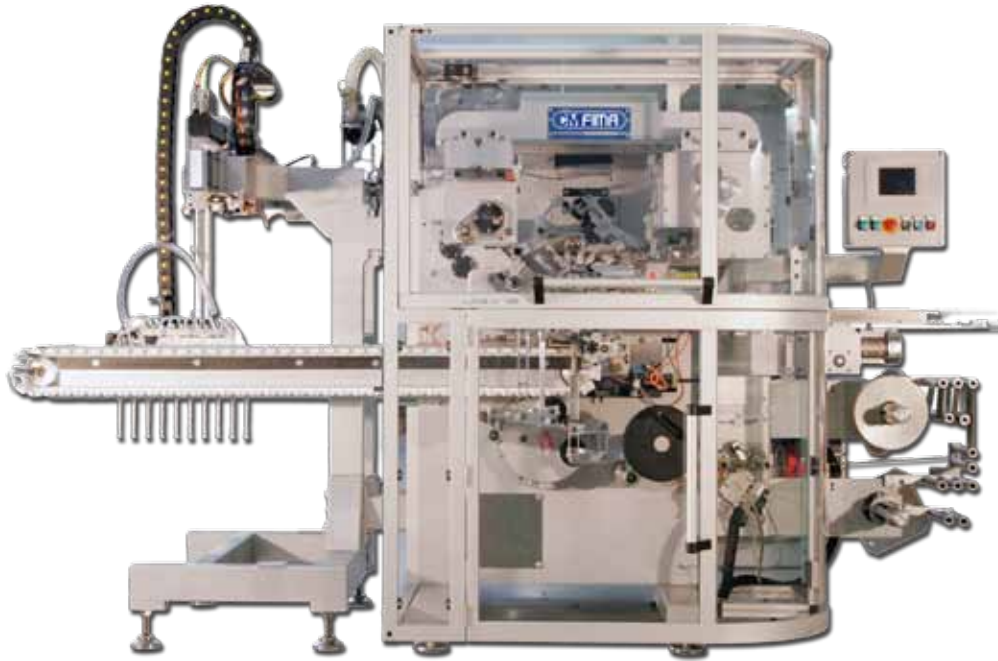


WRAPPING

# SM HF & EGG

wrapping machine for hollow figures and surprise eggs

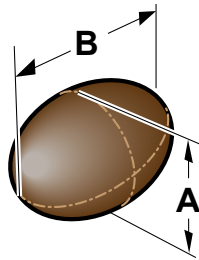


	SM HF	SM EGG	SM FLEX EGG
	speed up to 250 ppm	speed up to 250 ppm	speed up to 60 ppm
models			
standard features	<p>Special version of the SM machine designed to wrap hollow products and chocolate eggs. Each version is dedicated to a specific product (Hollow figures, Surprise egg, Easter egg) in fancy stile with alufoil.</p> <p>The machine is equipped with a Pick &amp; Place system and pocket belt to optimize product feeding by countermoulds.</p> <ul style="list-style-type: none"> <li>● Format CHANGE OVER TIME: less than 45 minutes</li> <li>● HMI by color graphic Touch Screen</li> <li>● 2-axis Pick &amp; Place robot equipped with suction cups</li> <li>● Pocketed feeding belt</li> <li>● Servo-driven Paper feeding / No Product - No Paper system</li> <li>● Gently and positively handling of product and wrapping material</li> <li>● Product is always under operator control during both the feeding and the wrapping sequence</li> <li>● Good accessibility, easy cleaning, maintenance and size change-over operations</li> </ul>		
optionals	<ul style="list-style-type: none"> <li>● Automatic splicer for outer &amp;/or inner wrapping material</li> <li>● Spliced product reject device</li> <li>● Date coder integration</li> </ul> <p>Only for SM HF version:</p> <ul style="list-style-type: none"> <li>● Device to wrap with 'crimped edges' / String applicator</li> </ul>		

## technical data

	SM HF & EGG
total weight	2150 Kg
total installed power	7,5 Kw
supply pressure   average consumption	6 bar   160 NI/min
paint	RAL 7035 Gloss 80

## product size range

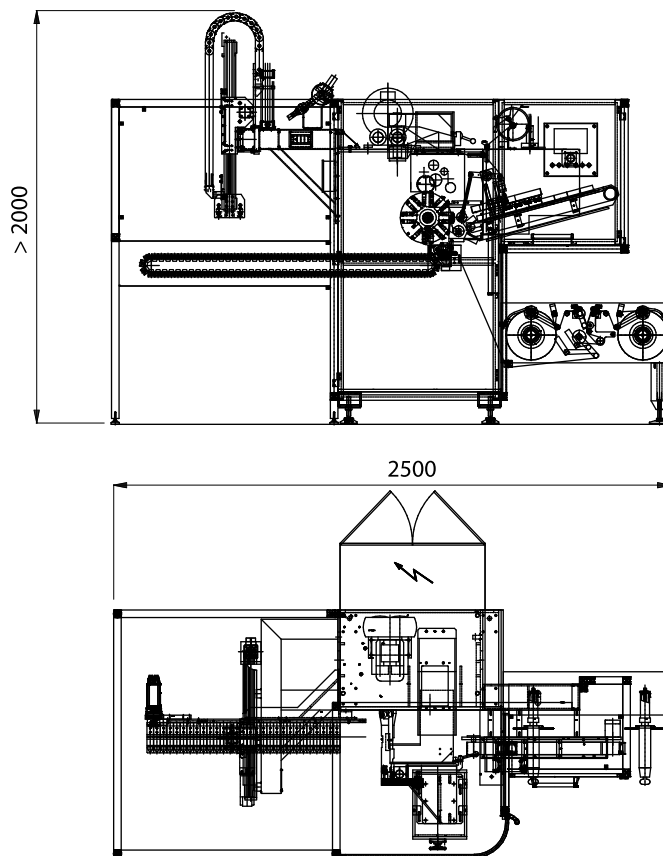


mm	A	B	Ø*
min	20	30	150
max	45	150	225

\* | MAX for easter eggs

Dimension next or beyond the limits of the above range to be evaluated.

## layout



Layout is only indicative.



**CMFima S.r.l.**  
 Via Ca' Bianca, 730  
 40024 | Castel San Pietro Terme (BO) | Italy  
 Phone +39 051.07 09 011  
 Fax +39 051.07 09 012  
 www.cm-fima.com

