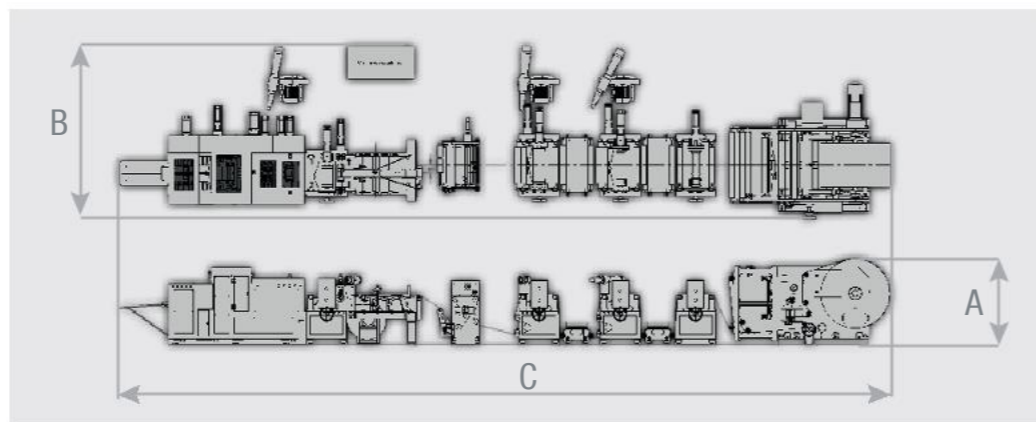


LINE SPECIFICATIONS

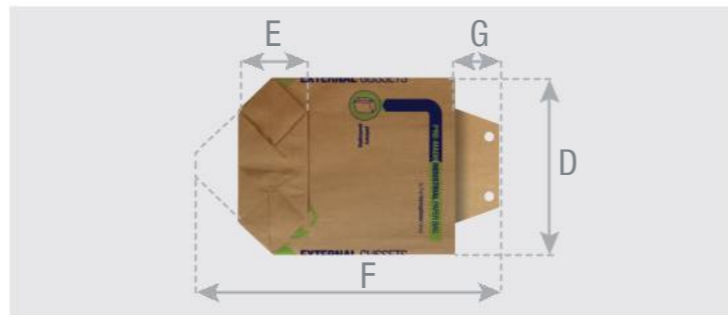
CBB

	CBB 1	CBB 2
Max. paper width	750mm - 29.5'	1180mm - 46.5"
Typical paper weigh	50- 140 gsm / 35 - 95 lbs	
Max. production speed	up to 250 bags/min	
Full line height (A)	2100 mm - 82.7"	
Full line width (B)	3500 mm - 137.8"	
Full line length (C)	14 000 mm - 551"	



BAG SPECIFICATIONS

	CBB 1	CBB 2
Face width (D)	80 mm - 260 m / 3.15" - 10.2"	140 mm - 450 m / 5.5" - 17.7"
Bottom size (E)	40 mm - 105 mm / 1.57" - 4.13"	40 mm - 130 mm / 1.57" - 5.12"
Cutting length (F)	160 mm - 450 mm / 6.29" - 17.7"	200 mm - 500 mm / 7.87" - 19.7"
Flap height (G)	0 mm - 80 mm / 0" - 3.15"	0 mm - 120 mm / 0" - 4.72"



REPAKT Paper Division

Holweg

Weber

MDM

www.holwegweber.com

SALES CONTACT:

- North America
+1 920 894 2221 - info@holwegweber.com
- Europe
+33 3 88 47 84 84 - holweg@holweg.fr
- Asia-Pacific
+86 20 3485 5787 / 5189 / 5797

REPAKT
Sustainable solutions for daily life packaging

www.repakt.com

Version: EN_A4_240502-P

CBB



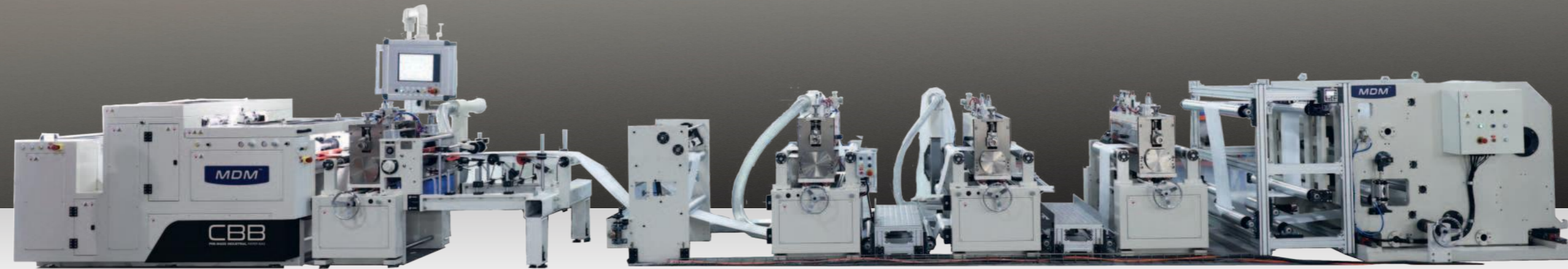
primary
packaging



PRE-MADE INDUSTRIAL PAPER BAG

MDM

The packaging produced by the CBB is recyclable, biodegradable and reduces void space. Thus, making this machine a solution that truly addresses the current environmental challenges facing the industry.



primary packaging



AUTOMATIC INDUSTRIAL FILLMENT READY

Thank to the specific cross bottom (1) manufactured by CBB production lines, the pre-made industrial paper bag has the ideal shape to fit on automatised fillment chain for industrial applications. External Gussets (2) permits to easily push the content into the bag avoiding any blockage. The flap of the bag (3) can be equipped with wicket holes allowing easy grip for the opening, filling and transport phases.

