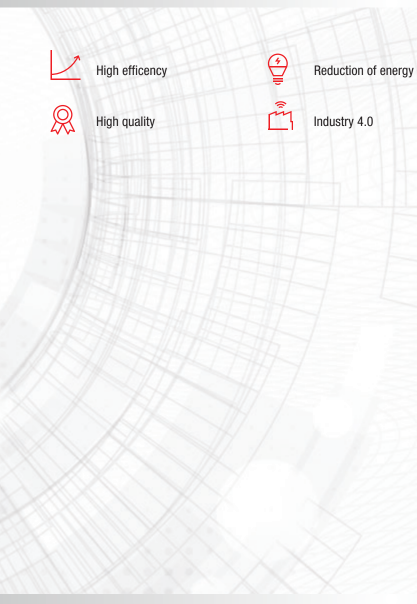
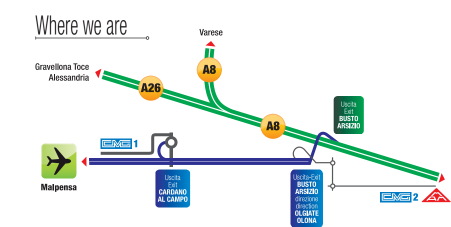
MONOEXTRUSION			50/1200	63,5/1400	70/1600	80/1800	80/2000	80/2200
Width	gross	mm	1200	1400	1600	1800	2000	2200
	net	mm	1100	1300	1500	1700	1900	2100
Extruder		mm	50	63,5	70	80	80	80
Screenchanger					Cartr	idae		
Fixed head			S493	S693	S693	S693	S693	S693
Dies range	min	mm	50	175	175	175	175	175
	max	mm	150	300	300	300	300	300
Optimum dies range	min-ma		100/150	175/200	200/250	250/300	275/300	275/300
IBC		×	100/100	110/200		es	210/000	210/000
Double flux air ring			CR 225	CR 225/400	CR 400	CR 400	CR 400	CR 400
Bubble-guide			0h 225		lepending on t			Ch 400
Oscillating haul off			H0 1200	HO 1400	HO 1600	HO 1800	HO 2000	H0 2200
Winder (single or double)			TA/LSW 1200	TA/LSW 1400	TA/LSW 1600	TA/LSW 1800	TA/LSW 2000	TA/LSW 2200
			1A/LSW 1200	IA/L5W 1400			TA/LSW 2000	IA/L3W 2200
Max. reel diameter		mm			10			
hickness range			10 / 200					
Line speed		m/min				20 / 150 / 175		
OPTIONS			50/1200	63,5/1400	70/1400	80/1800	80/2050	80/2200
Overdimensioned extruder			63,5	70	80			
Granules suction				•	•		•	•
Gravimetric dosing system					•	•	•	•
High performance air ring				•	•		•	•
Quick change die gap				•	•	•	•	•
Extra die gap				•	•	٠	•	•
Tubular width reading							•	•
Thickness control option							•	
Deep gusseting boards					•	•	•	
Carbon fiber rollers				•			•	•
COEXTRUSION			Α	В	(	)	D	E
Width	gross	mm	1600	2000	24	00	2800	3200
	net	mm	1500	1900	23	00	2700	3100
Extruders		mm	2x50	2x63,5	2x	63	2x63,5	2x63,5
			1x63,5	1x70	1x	80	1x80	1x80
creenchangers			Cartridge					
Fixed head			S698	S698	CBH	700	CBH700	CBH700
Dies range	min-ma	x mm	175/300	175/300	) 300/	650	300/650	300/650
IBC					Ye	es		
Double flux air ring			CR 225/400	CR 225/4			CR 400	CR 400
							HO 2800	H0 3200
Oscillating haul off			HO 1600	HO 2000	J HU 2	400		
Oscillating haul off Winder (single or double)			HO 1600	HO 2000				
Winder (single or double)		mm	HO 1600 TA/LSW 1600		000 LSW	2400 L	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter		mm			100 LSW	<b>2400 L</b> 00		
Winder (single or double) Max. reel diameter Thickness range					000 LSW 10 10 /	<b>2400 L</b> 00 200		
Winder (single or double) Max. reel diameter Thickness range Line speed		mm m/min	TA/LSW 1600	TA/LSW 20	000 LSW 10 10 / 80 / 100 / 12	<b>2400 L</b> 00 200 0 / 150 / 175	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed OPTIONS			TA/LSW 1600	TA/LSW 20	000 LSW 10 10 / 80 / 100 / 12 C	2400 L 00 200 0 / 150 / 175	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed OPTIONS Granules suction			TA/LSW 1600	TA/LSW 20	000 LSW 10 10 / 80 / 100 / 12	2400 L 00 200 0 / 150 / 175	SW 2800	LSW 3200 E
Winder (single or double)Max. reel diameterThickness rangeLine speedOPTIONSGranules suctionGravimetric dosing system			TA/LSW 1600	TA/LSW 20	000 LSW 10 10 / 80 / 100 / 12 C	2400 L 00 200 0 / 150 / 175	SW 2800	LSW 3200
Winder (single or double)Max. reel diameterThickness rangeLine speedOPTIONSGranules suctionGravimetric dosing systemHigh performance air ring			TA/LSW 1600	TA/LSW 20	000 LSW 10 10 / 80 / 100 / 12 C	2400 L 00 200 0 / 150 / 175	SW 2800	LSW 3200 E
Winder (single or double)Max. reel diameterThickness rangeLine speedOPTIONSGranules suctionGravimetric dosing systemHigh performance air ringQuick change die gap			TA/LSW 1600	B B C C C C C C C C C C C C C C C C C C	000 LSW 10 10 / 80 / 100 / 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2400 L 00 200 0 / 150 / 175 , , , , , , , , , , , , , , , , , , ,	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed <b>OPTIONS</b> Granules suction Gravimetric dosing system High performance air ring Quick change die gap Extra die gap			TA/LSW 1600	<ul> <li>TA/LSW 20</li> <li>B</li> <li>•</li> <li></li></ul>	000 LSW 10 10 / 80 / 100 / 12 C	2400 L 00 200 0 / 150 / 175 , , , , , , , , , , , , , , , , , , ,	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed <b>OPTIONS</b> Granules suction Gravimetric dosing system High performance air ring Quick change die gap Extra die gap IBC			TA/LSW 1600	B B C C C C C C C C C C C C C C C C C C	000 LSW 10 10 / 80 / 100 / 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2400 L 00 200 0 / 150 / 175 , , , , , , , , , , , , , , , , , , ,	SW 2800	LSW 3200
Winder (single or double)Max. reel diameterThickness rangeLine speedOPTIONSGranules suctionGravimetric dosing systemHigh performance air ringQuick change die gapExtra die gapIBCTubular width reading			TA/LSW 1600	<ul> <li>TA/LSW 20</li> <li>B</li> <li>•</li> <li></li></ul>	000 LSW 10 10 / 80 / 100 / 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2400 L 00 200 0 / 150 / 175 , , , , , , , , , , , , , , , , , , ,	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed <b>OPTIONS</b> Granules suction Gravimetric dosing system High performance air ring Quick change die gap Extra die gap IBC			TA/LSW 1600	<ul> <li>TA/LSW 20</li> <li>B</li> <li>•</li> <li></li></ul>	000 LSW 10 10 / 80 / 100 / 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2400 L 00 200 0 / 150 / 175 0 / 175 / 175 0 / 175 / 175 0 / 175 / 17	SW 2800	LSW 3200
Winder (single or double) Max. reel diameter Thickness range Line speed <b>OPTIONS</b> Granules suction Gravimetric dosing system High performance air ring Quick change die gap Extra die gap IBC Tubular width reading			TA/LSW 1600	<ul> <li>TA/LSW 20</li> <li>B</li> <li>O</li> <lio< li=""> <li>O</li> <li>O</li> <li>O</li> <li>O</li></lio<></ul>	000 LSW 10 80 / 100 / 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2400 L 00 200 0 / 150 / 175 0 / 150 / 150 / 175 0 / 150 / 175 / 175 0 / 15	SW 2800	LSW 3200





Standard
 Optional

۲





## New solutions for blown film extrusion

**CMG s.r.l. Registered office:** Corso Europa, 71 21010 Cardano al Campo (VA) - Italy

Headquarters: Via Diaz, 80/82 21057 Olgiate Olona (VA) - Italy Tel. + 39 0331 378 31 Fax +39 0331 378 352 cmg@cmggallia.com www.cmggallia.com - www.mam2.it

> SATELLITE POSITION: coordinates 45.3753 - 8.5228

Design and construction of blown-film lines for high density







## 

۲



