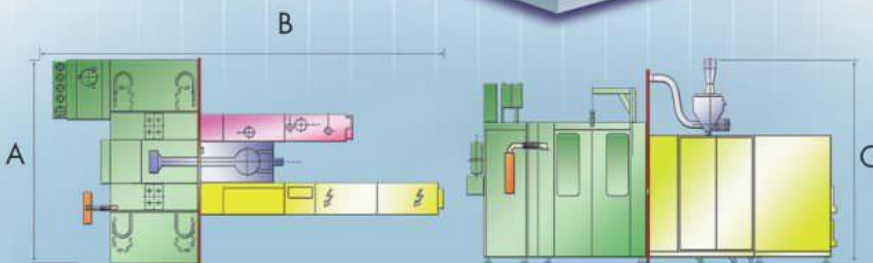


bottelpack®

B L O W - F I L L - S E A L - T E C H N O L O G Y

360M



A	B	C
mm	mm	mm
3.950	6.200	2.900
minimale Raumgröße min. room dimensions		
6.950	7.500	3.200
empfohlene Raumgröße recommended room dimensions		
7.950	8.500	3.500

		Volumen max. volume max.	Nestabstand section	Ø max. Ø max.	Blockbreite width of block	Leistung capacity ca. Stück/h approx. pieces/h
	ml	mm	mm	mm	mm	
20-fach/cavities	multi	50	40	38	4 x 200	6.000
	single	45	41	36	4 x 200	
24-fach/cavities	multi	30	33	31	4 x 198	7.200
	single	25	34	29	4 x 199	
	single	25	33	28	6 x 127	
28-fach/cavities	multi	25	29	27	4 x 203	8.400
	single	20	29	24	4 x 198	
30-fach/cavities	multi	20	26	24	6 x 130	9.000
	single	20	27	22	6 x 130	
32-fach/cavities	multi	20	25	23	4 x 200	9.600
	single	20	26	21	4 x 203	
40-fach/cavities	multi	20	20	18	4 x 200	12.000
	single	15	20	15	4 x 195	
48-fach/cavities	multi	5	16	14	4 x 195	14.400
60-fach/cavities	multi	2	13	11	4 x 195	18.000
	multi	2	13	11	6 x 130	

Die Leistungsangaben sind abhängig von:

- ⇒ Gewicht der Flasche
- ⇒ Form der Flasche
- ⇒ Beschaffenheit des Füllguts
- ⇒ Typ des Kunststoffes

multi = Multiblock
single = Einzelampulle/
individual ampoule

Capacity indications subject to:

- ⇒ weight of bottle
- ⇒ shape of bottle
- ⇒ nature of filling liquid
- ⇒ type of plastic

rommelag®

www.rommelag.com