

SOFT CHEESES

Squares    

55 to 106 mm | 2 5/32 to 4 5/32 inch

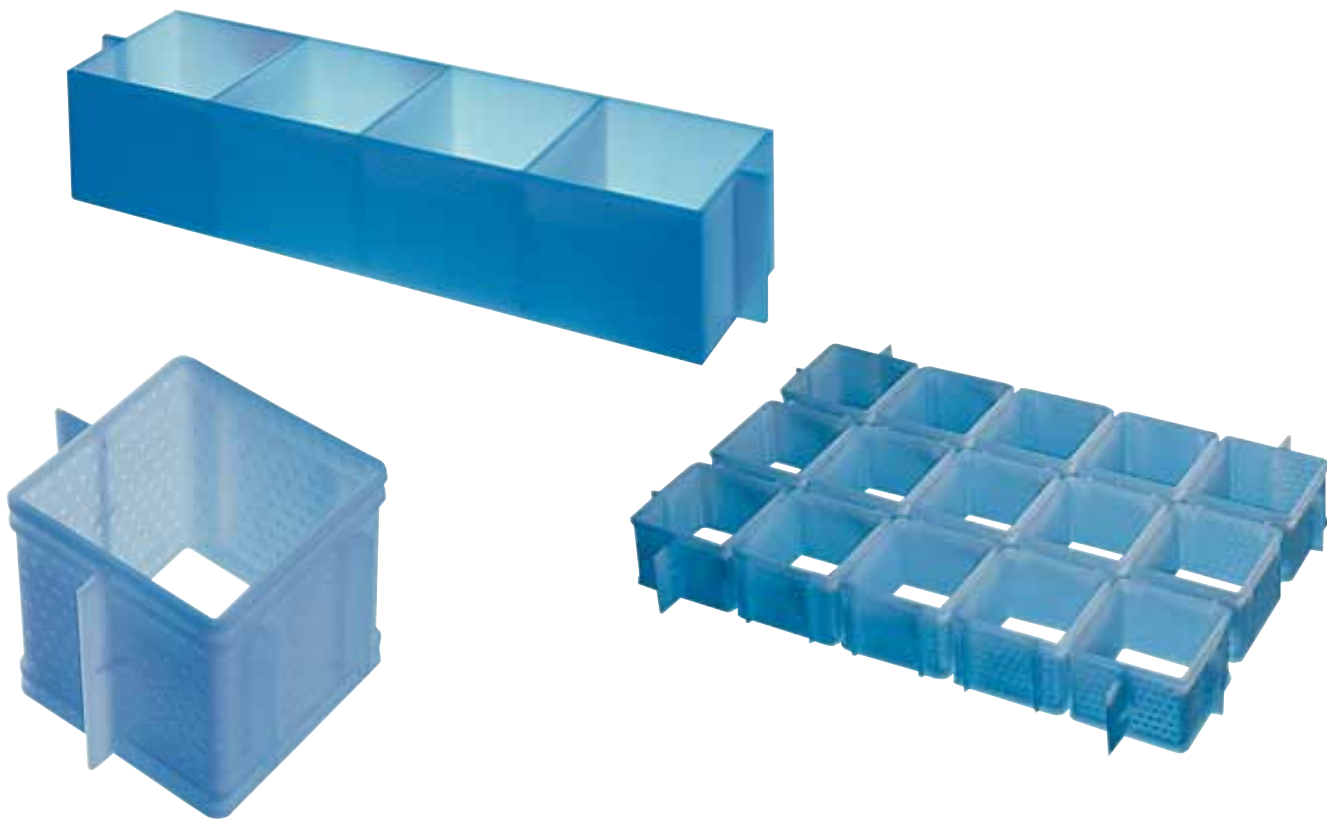


Dimensions		Reference	Bottom	Perforation	Maximal depth		Maximal Height of Mould		Maximal Height of Extension		Single	Bande	1/2 block or block	Cliped	Welded	Standard Grouping	Use under conditions
mm	inch				mm	inch	mm	inch	mm	inch							
55	2 5/32	PMC 55/1		xx			142	5 9/16	142	5 9/16	x			x			
55	2 5/32	PMC 55/2		xx			135	5 5/16	135	5 5/16	x				x		
80	3 1/8	PMC 80/1					77,5	3 1/32				5			x		x
80	3 1/8	PMC 80/2		xxx			65	2 17/32	30	1 5/32	x			x			
81	3 3/16	PMC 81/1		xxx			85	3 11/32			x				x		x
84	3 9/32	PMC 84/1					75	2 15/16			x				x		x
90	3 17/32	PMC 90/1					47	1 27/32				4			x		x
90	3 17/32	PMC 90/2					82	3 7/32				3			x		
90	3 17/32	PMC 90/3		xxx			74	2 29/32			x				x		x
90	3 17/32	PMC 90/4					67	2 5/8					x			5x6	
90	3 17/32	PMC 90/5		xxx			84,5	3 5/16			x				x		x
90	3 17/32	PMC 90/6					125	4 29/32	125	4 29/32		2			x		
90	3 17/32	PMC 90/7					75	2 15/16				4			x		
92	3 19/32	PMC 92/1	x		73	2 27/32					x				x		
92	3 19/32	PMC 92/2					67	2 5/8					x		x	5x6	
95	3 23/32	PMC 95/1					74,5	2 29/32				4			x		
100	3 29/32	PMC 100/1					144,5	5 11/16				2			x		
106	4 5/32	PMC 106/1					80	3 1/8	30	1 5/32	x				x		x
106	4 5/32	PMC 106/2					90	3 17/32			x				x		

0* : Separated bottom

SOFT CHEESES

★ ◆ ▼ ▲ ● ■ ● Squares
 110 to 180 mm | 4 5/16 to 7 1/16 inch



Dimensions		Reference	Bottom	Perforation	Maximal depth		Maximal Height of Mold		Maximal Height of Extension		Single	Bande	1/2 block or block	Cliped	Welded	Standard Grouping	Use under conditions
					mm	inch	mm	inch	mm	inch							
110	4 5/16	PMC 110/1		xxxx			82	3 7/32			x				x		x
110	4 5/16	PMC 110/2		xxxx			82	3 7/32	50	1 15/16	x				x		
110	4 5/16	PMC 110/3					82	3 7/32				2			x		x
110	4 5/16	PMC 110/4					94	3 11/16				4			x		
110	4 5/16	PMC 110/5					70	2 3/4				4			x		
110	4 5/16	PMC 110/6					82	3 7/32	35	1 3/8		2			x		
125		PMC 125/1		xxxx			100	3 29/32	40	1 9/16	x			x			x
125		PMC 125/2		xxxx			125	4 29/32			x				x		x
160		PMC 160/1					105	4 1/8	105	4 1/8	x				x		x
180		PMC 180/1		xxx			120	4 23/32	50	1 15/16	x				x		x
180		PMC 180/2		xxx			70	2 3/4	45	1 3/4	x			x	x		

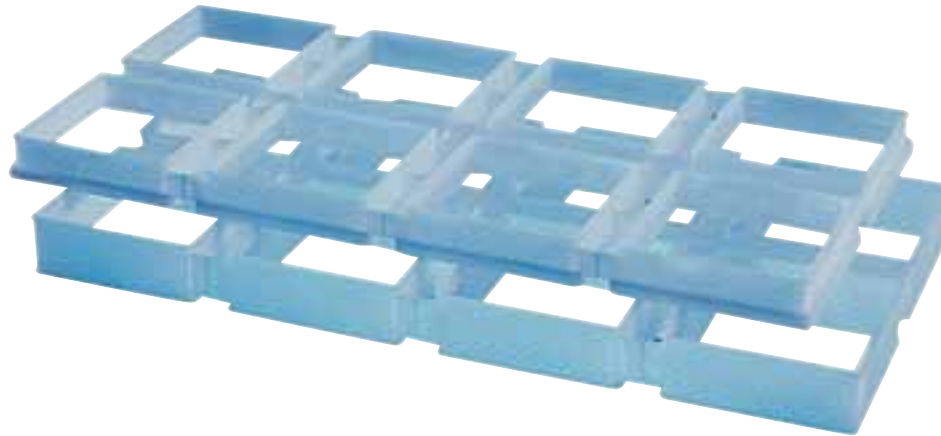
0* : seperated bottom

You have not found the model you are looking for, we certainly have a solution for you.
 Feel free to contact us : Tel +33 (0)2 47 96 11 50 – Fax +33 (0)2 47 96 11 77

SOFT CHEESES

Squares    

190 à 240 mm | 7 15/32 to 9 7/16 inch



Dimensions		Reference	Bottom	Perforation	Maximal depth		Maximal Height of Mould		Maximal Height of Extension		Single	Bande	1/2 block or block	Cliped	Welded	Standard Grouping	Use under conditions
					mm	inch	mm	inch	mm	inch							
190	7 15/32	PMC 190/1		xxx			84,5	3 5/16			x				x		x
190	7 15/32	PMC 190/2		xxx			85	3 11/32	65	2 17/32	x				x		x
190	7 15/32	PMC 190/3		xxx			85	3 11/32	55	2 5/32	x			x			x
190	7 15/32	PMC 190/4	x	xx	0*	0*											
190	7 15/32	PMC 190/5	x	xx	10	3/8						2			x		
190	7 15/32	PMC 190/6	x	xx	10	3/8						2			x		
190	7 15/32	PMC 190/7		xxx			80	3 1/8	45		x				x		
190	7 15/32	PMC 190/8	x		0*	0*						2			x		
190	7 15/32	PMC 190/9		xxx			111	4 11/32	111	4 11/32	x				x		
190	7 15/32	PMC 190/10	x	xx	0*	0*						2			x		x
190	7 15/32	PMC 190/11					80	3 1/8	45	1 3/4	x				x		
190	7 15/32	PMC 190/12		xxx			70	2 3/4	42	1 5/8	x				x		x
190	7 15/32	PMC 190/13		xxx			70	2 3/4	50	1 15/16	x				x		
190	7 15/32	PMC 190/14		xxx					60	2 11/32	x				x		
215	8 7/16	PMC 215/1	x	xxx	0*	0*	90	3 17/32			x				x		
240	9 7/16	PMC 240/1		xx			95	3 23/32			x				x		x

0* : Separated bottom