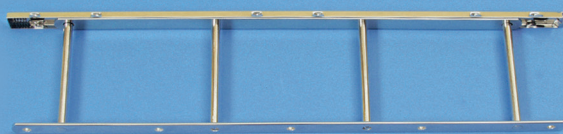











# PAN



Stiftmechanik		Postlock mechanism		Mechanisme à tiges					Mecanismo de postes				
A Blatthöhe B Stiftanzahl C Kapazität		A Sheet length B Number of posts C Capacity		A Hauteur de feuille B Nombre des tiges C Capacité					A Altura de la hoja B Número de postes C Capacidad				
A / B / C	ABC										kg /1000	m <sup>3</sup> /Karton	TM
PAN 297/04/20	D	80-80-80	20	13,3	27	306,5	4 x 69,0	5,0	500	17.500	161,0	0,0916	KH
PAN 297/04/30	D	80-80-80	30	13,3	37	306,5	4 x 69,0	5,0	400	14.000	170,0	0,0916	KH
PAN 297/04/40	D	80-80-80	40	13,3	47	306,5	4 x 69,0	5,0	400	14.000	168,0	0,0916	KH
PAN 297/04/50	D	80-80-80	50	13,3	57	306,5	4 x 69,0	5,0	300	10.500	175,0	0,0916	KH
PAN 297/04/60	D	80-80-80	60	13,3	67	306,5	4 x 69,0	5,0	300	10.500	181,0	0,0916	KH
PAN 297/04/70	D	80-80-80	70	13,3	77	306,5	4 x 69,0	5,0	300	10.500	187,0	0,0916	KH
PAN 297/04/80	D	80-80-80	80	13,3	87	306,5	4 x 69,0	5,0	250	8.750	194,0	0,0916	KH
PAN 297/04/100	D	80-80-80	100	13,3	107	306,5	4 x 69,0	5,0	200	7.000	208,0	0,0916	KH

Mindestmenge: 1 Packungseinheit  
 Minimum quantity: 1 unit  
 Quantité minimum: 1 conditionnement  
 Cantidad mínima: unidad por envase