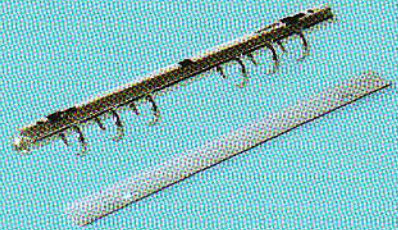
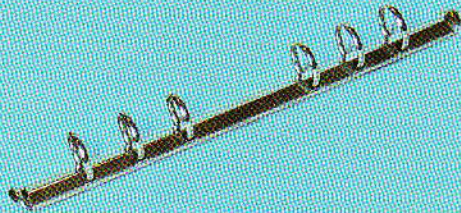










# Perfekt - R (PUR)



Ringmechanik Schienenauführung Kipphebelöffnung Rückenleisten RLA, RLE	Ring mechanism Blade type Trigger-opening Backplate RLA, RLE	Mécanisme à anneaux Mécanisme à plaques Ouverture à basculeur Contre-plaque RLA, RLE	Mecanismo de anillas redondas Mecanismo de regleta Abertura con pulsador Contraplaca RLA, RLE
A Blatthöhe B Ringanzahl C Ringdurchmesser (innen) D Gehäusebreite E Rückenleistenbreite F Rückenleistenlänge G Laschenlänge	A Sheet length B Number of rings C Ring diameter (internal) D Width of base E Width of backplate F Length of backplate G Length of lug	A Hauteur de feuille B Nombre des anneaux C Diamètre intérieur d'anneaux D Largeur de semelle E Largeur de contre-plaque F Longueur de contre-plaque G Longueur de patte	A Altura de la hoja B Número de anillas C Diámetro interior de las anillas D Ancho de la base E Ancho de la contraplaca F Longitud de la contraplaca G Longitud de la pestena

A / B / C (D) E / G / G	ABC									kg /1000	m <sup>3</sup> /Karton	TM
PUR 127/06/13 (15) <sup>3</sup> RLA 16/131/04 RLE 16/131	C	5 x 19,05	9	17	17	138,0 131,0	2,8 x 1,8	420 2.000	27.720	30,0 7,0	0,0197	K
PUR 127/06/16 (15) <sup>3</sup> RLA 16/131/04 RLE 16/131	C	5 x 19,05	12	19	20	138,0 131,0 131,0	2,8 x 1,8	360 2.000 2.000	23.760	32,0 7,0 7,0	0,0197	K
PUR 152/06/13 (15) <sup>3</sup> RLA 16/156/04 RLE 16/156	C	2x 19,05-38,1-2x 19,05	9	17	17	163,0 156,0 156,0	2,8 x 1,8	420 2.000 2.000	20.160	33,0 9,0 9,0	0,0229	K
PUR 152/06/16 (15) <sup>3</sup> RLA 16/156/04 RLE 16/156	C	2x 19,05-38,1-2x 19,05	12	19	20	163,0 156,0 156,0	2,8 x 1,8	360 2.000 2.000	17.280	34,0 9,0 9,0	0,0229	K
PUR 171/06/13 (15) <sup>3</sup> RLA 16/175/04 RLE 16/175	C	2x 19,05-50,8-2x 19,05	9	17	17	182,0 175,0 175,0	2,8 x 1,8	360 2.000 2.000	17.640	36,0 10,0 10,0	0,0226	K
PUR 171/06/16 (15) <sup>3</sup> RLA 16/175/04 RLE 16/175	C	2x 19,05-50,8-2x 19,05	12	19	20	182,0 175,0 175,0	2,8 x 1,8	300 2.000 2.000	14.700	37,0 10,0 10,0	0,0226	K