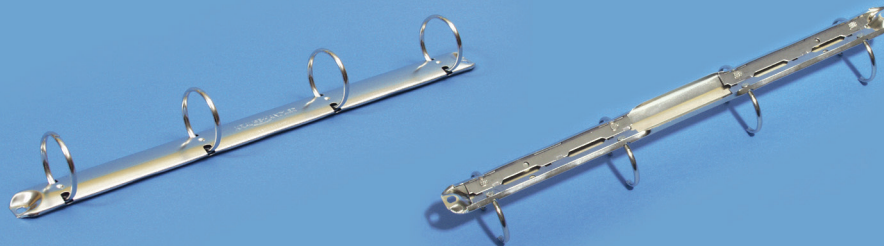










Standard - XR (SXR)



Ringmechanik Schienenausführung Aufreiöffnung paarweise Rückenleiste RLS auf Wunsch	Ring mechanism Blade type Pull-open by pairs Backplate RLS on request	Mécanisme à anneaux Mécanisme à plaque Ouverture manuelle 2 par 2 Contre-plaque RLS sur demande	Mecanismo de anillas redondas Mecanismo de regleta Abertura manual 2 a 2 Contraplaca RLS sobre pedido									
A Mechaniklänge B Ringanzahl C Ringdurchmesser (innen) D Gehäusebreite	A Metal length B Number of rings C Ring diameter (internal) D Width of base	A Longueur du mécanisme B Nombre des anneaux C Diamètre intérieur des anneaux D Largeur de semelle	A Longitud del mecanismo B Número de anillas C Diámetro interior de las anillas D Ancho de la base									
A / B / C (D)	ABC									kg /1000	m³ /Karton	TM
SXR 272/04/16 (15)	A	80-80-80	11	20	19	265,5	2,8 x 1,8	600	18.000	39,0	0,0415	KH
SXR 290/04/20 (21)	A	80-80-80	14	24	23	281,5	3,4 x 2,2	250	10.000	49,7	0,0326	KH
SXR 290/04/25 (21)	A	80-80-80	19	31	30	281,5	3,4 x 2,2	250	8.750	58,0	0,0383	KH
SXR 290/04/30 (21)	A	80-80-80	24	34	34	281,5	3,4 x 2,2	210	7.350	61,0	0,0370	KH