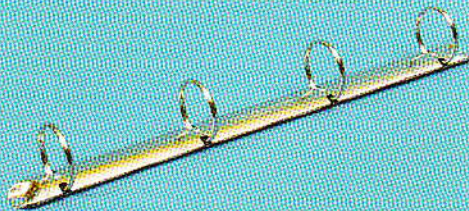
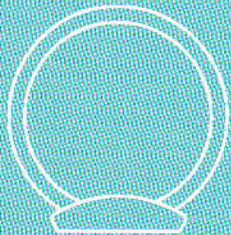


Standard Data - R (SDR)



Ringmechanik
Schienenausführung
Aufreiböffnung
Rückenleiste RLS auf Wunsch

Ring mechanism
Blade type
Pull-open metal
Backplate RLS on request

Mécanisme à anneaux
Mécanisme à plaques
Ouverture manuelle
Contre-plaque RLS sur demande









Mecanismo de anillas redondas
Mecanismo de regleta
Abertura manual
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 d'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	m ³ /Karton	TM
SDR 305/06/30 (21) ¹⁾	E	5 x 50,8	24	34	34	294,0	3,4 x 2,2	210	7.350	75,0	0,0370	KH