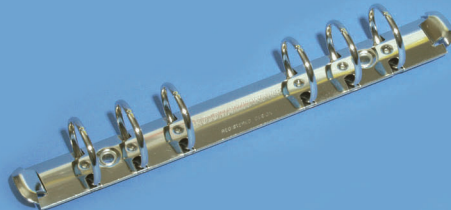


Concorde Data - R (CDR)



Ringmechanik
Schienenausführung
Kipphebelöffnung
Rückenleisten RLC auf Wunsch

Ring mechanism
Blade type
Trigger-opening
Backplate RLC on request

Mécanisme à anneaux
Mécanisme à plaques
Ouverture à basculeur
Contre-plaque RLC sur demande










Mecanismo de anillas redondas
Mecanismo de regleta
Abertura con pulsador
Contraplaca RLC sobre pedido

A Blatthöhe
B Ringanzahl
C Ringdurchmesser (innen)
D Gehäusebreite

A Sheet length
B Number of rings
C Ring diameter (internal)
D Width of base

A Hauteur de feuille
B Nombre des anneaux
C Diamètre intérieur des anneaux
D Largeur de semelle

A Altura de la hoja
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
CDR 280/06/25 (21)	D	2x 38,1-63,5-2x 38,1	20	31	30*	243,9	291,0	3,4 x 2,2	175	7.000	95,0	0,0326	KH
CDR 305/06/25 (21)	D	2x 38,1-76,2-2x 38,1	20	31	30*	266,7	316,0	3,4 x 2,2	180	6.300	100,0	0,0361	KH