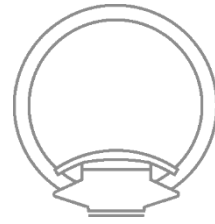


Ringmechanik  
Schienausführung  
Kipphebelöffnung  
Rückenleiste RLC auf Wunsch









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



A Blatthöhe  
B Anzahl Ringe  
C Ringdurchmesser (innen)  
D Gehäusebreite

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

## Concorde – R (COR)

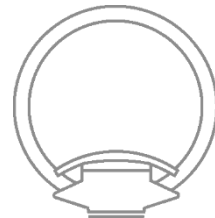
A / B / C (D)	ABC								
COR 127/06/13 (15)	E	5 x 19,05	9	17	15**	118,0	139,0	2,8 x 1,8	640
COR 127/06/16 (15)	D	5 x 19,05	12	20	19**	118,0	139,0	2,8 x 1,8	640
COR 127/06/20 (21)	D	5 x 19,05	14	24	24*	76,2	138,0	3,4 x 2,2	230
COR 152/06/16 (15)	E	2 x 19,05-38,1-2 x 19,05	12	20	19**	143,0	164,0	2,8 x 1,8	400
COR 171/06/13 (15)	D	2 x 19,05-50,8-2 x 19,05	9	17	15**	162,0	183,0	2,8 x 1,8	500
COR 171/06/16 (15)	E	2 x 19,05-50,8-2 x 19,05	12	20	19**	162,0	183,0	2,8 x 1,8	500
COR 171/06/20 (21)	B	2 x 19,05-50,8-2 x 19,05	14	24	24*	107,9	182,0	3,4 x 2,2	300
COR 171/06/25 (21)	B	2 x 19,05-50,8-2 x 19,05	20	31	30*	107,9	182,0	3,4 x 2,2	220
COR 171/06/30 (21)	D	2 x 19,05-50,8-2 x 19,05	24	34	34*	107,9	182,0	3,4 x 2,2	220
COR 216/06/13 (15)	C	2 x 19,05-70-2 x 19,05	9	17	17**	207,0	228,0	2,8 x 1,8	650
COR 216/06/16 (15)	C	2 x 19,05-70-2 x 19,05	12	20	19**	207,0	228,0	2,8 x 1,8	650
COR 216/06/20 (21)	C	2 x 19,05-70-2 x 19,05	14	24	24*	172,0	227,0	3,4 x 2,2	300
COR 216/06/25 (21)	B	2 x 19,05-70-2 x 19,05	20	31	30*	172,0	227,0	3,4 x 2,2	330
COR 280/06/20 (21)	C	2x 19,05-127-2x 19,05	14	24	24*	244,0	291,0	3,4 x 2,2	270
COR 280/06/25 (21)	C	2x 19,05-127-2x 19,05	20	31	30*	244,0	291,0	3,4 x 2,2	220
COR 297/04/20 (21)	D	80-80-80	14	24	24*	212,0	308,0	3,4 x 2,2	180

\* +1,5 mm = Gesamteinbauhöhe / +1,5 mm hauteur totale de l'installation

\*\* +1,1 mm = Gesamteinbauhöhe / +1,1 mm hauteur totale de l'installation

Ringmechanik  
 Schienenausführung  
 Kipphebelöffnung  
 Rückenleiste RLC auf Wunsch









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



A Blatthöhe  
 B Anzahl Ringe  
 C Ringdurchmesser (innen)  
 D Gehäusebreite

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

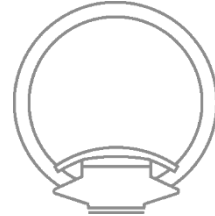
## Concorde Data – R (CDR)

A / B / C (D)	ABC								
CDR 280/06/25 (21)	E	2x 38,1-63,5-2x 38,1	20	31	30*	243,9	291,0	3,4 x 2,2	175
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

\* +1,5 mm = Gesamteinbauhöhe / +1,5 mm hauteur totale de l'installation

Ringmechanik  
 Schienenausführung  
 Kipphebelöffnung  
 Rückenleiste RLC auf Wunsch









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



A Blatthöhe  
 B Anzahl Ringe  
 C Ringdurchmesser (innen)  
 D Gehäusebreite

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

## Concorde Multiring – R (COR)

A / B / C (D)	ABC								
COR 225/17/23 (21)	C	16 x 12,7	18	27	28*	165,1	237,0	2,8 x 1,8	200
COR 288/22/23 (21)	C	21 x 12,7	18	27	28*	228,6	300,0	2,8 x 1,8	200
COR 288/22/25 (21)	D	21 x 12,7	20	30	30*	228,6	300,0	2,8 x 1,8	200
COR 301/23/23 (21)	C	22 x 12,7	18	27	28*	241,3	313,0	2,8 x 1,8	200
COR 301/23/25 (21)	C	22 x 12,7	20	30	30*	241,3	313,0	2,8 x 1,8	200

\* +1,5 mm = Gesamteinbauhöhe / +1,5 mm hauteur totale de l'installation

Combi-Mechanik  
 Schienenausführung  
 Kipphebelöffnung  
 Rückenleiste RLC auf Wunsch

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











141230

A Blatthöhe  
 B Anzahl Combi-Ringe (D)  
 C Kapazität  
 D Gehäusebreite

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

## Concorde Multiring – D (COD)

A / B / C (D)	ABC								
COD 225/17/20 (21)	D	16 x 12,7	20	25	30*	165,1	237,0	2,8 x 1,8	200
COD 225/17/25 (21)	D	16 x 12,7	25	30	35*	165,1	237,0	2,8 x 1,8	130
COD 301/23/20 (21)	D	22 x 12,7	20	25	30*	241,3	313,0	2,8 x 1,8	200
COD 301/23/25 (21)	C	22 x 12,7	25	30	35*	241,3	313,0	2,8 x 1,8	130

\* +1,5 mm = Gesamteinbauhöhe / +1,5 mm hauteur totale de l'installation

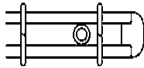






Rückenleisten  
für Concorde  
RLC  
(gewölbt)

Contre-plaques  
Pour Concorde  
RLC  
(arrondies)

A Breite  
B Länge  
C Höhe der Niete

A Largeur  
B Longueur  
C Hauteur des rivets

## Rückenleisten (RLC)

A / B / C								
RLC 25/181/10 **		COR	20, 25	171,0	25,0	181,0	107,9	400
RLC 28/181/10 **		COR	25	171,0	28,0	181,0	107,9	400
RLC 37/181/10 **		COR	30	171,0	37,0	181,0	107,9	250
RLC 16/226/08 *		COR	13, 16	216,0	16,0	226,0	207,0	600
RLC 25/226/10 **		COR	20, 25	216,0	25,0	226,0	172,0	300
RLC 28/226/10 **		COR	25	216,0	28,0	226,0	172,0	300

\* für Folienstärke bis 0,8 mm / pour une épaisseur de couverture jusqu'à 0,8 mm

\*\* für Folienstärke bis 1,5 mm / pour une épaisseur de couverture jusqu'à 1,5 mm

Ringmechanik  
Schienenausführung  
prismatisch  
Kipphebelöffnung  
Rückenleiste RLU auf Wunsch









Mécanisme à anneaux  
Mécanisme à plaques  
prismatique  
Ouverture à basculeur  
Contre-plaque RLU sur demande



A Blatthöhe  
B Anzahl Ringe  
C Ringdurchmesser (innen)  
D Gehäusebreite

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

## America – R (AMR)

A / B / C (D)	ABC								
AMR 216/03/38 (27)	D	70-70	33	45	45*	177,8	224,0	4,5 x 3,2	135
AMR 216/03/50 (27)	D	70-70	45	56	57*	177,8	224,0	4,5 x 3,2	125
AMR 280/03/29 (27)	D	108-108	24	34	34*	242,9	288,0	4,0 x 2,5	125
AMR 280/03/38 (27)	E	108-108	33	45	45*	242,9	288,0	4,5 x 3,2	115
AMR 280/03/45 (27)	D	108-108	40	51	53*	242,9	288,0	4,5 x 3,2	125
AMR 280/03/50 (27)	E	108-108	45	56	57*	242,9	288,0	4,5 x 3,2	105
AMR 280/03/55 (38)	D	108-108	46	62	61*	252,2	290,0	5,5 x 3,8	60
AMR 280/03/65 (38)	E	108-108	55	73	71*	252,2	290,0	5,5 x 3,8	60
AMR 280/03/76 (38)	E	108-108	65	84	81*	252,2	290,0	5,5 x 3,8	60
AMR 273/10/45 (27)	D	9 x 25,4	40	51	53*	203,2	281,0	4,5 x 3,2	125

\* +2,0 mm = Gesamteinbauhöhe / +2,0 mm hauteur totale de l'installation

Combi-Mechanik  
Schienenausführung  
prismatisch  
Kipphebelöffnung  
Rückenleiste RLU auf Wunsch

Mécanisme à anneaux D  
Mécanisme à plaques  
prismatique  
Ouverture à basculeur  
Contre-plaque RLU sur demande











141230

A Blatthöhe  
B Anzahl Combi-Ringe (D)  
C Kapazität  
D Gehäusebreite

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

## America – D (AMD)

A / B / C (D)	ABC								
AMD 216/03/30 (27)	D	70-70	30	36	41*	177,8	224,0	4,0 x 2,5	185
AMD 216/03/35 (27)	D	70-70	35	39	46*	177,8	224,0	4,5 x 3,2	160
AMD 216/03/40 (27)	D	70-70	40	42	53*	177,8	224,0	4,5 x 3,2	125
AMD 216/03/45 (27)	D	70-70	45	44	57*	177,8	224,0	4,5 x 3,2	125
AMD 280/03/30 (27)	D	108-108	30	36	41*	242,9	288,0	4,0 x 2,5	150
AMD 280/03/35 (27)	D	108-108	35	39	46*	242,9	288,0	4,5 x 3,2	115
AMD 280/03/40 (27)	D	108-108	40	42	53*	242,9	288,0	4,5 x 3,2	125
AMD 280/03/45 (27)	D	108-108	45	44	57*	242,9	288,0	4,5 x 3,2	105

\* +2,0 mm = Gesamteinbauhöhe / +2,0 mm hauteur totale de l'installation








Rückenleisten  
für America  
RLU  
(gewölbt)

Contre-plaques  
Pour America  
RLU  
(arrondies)

A Breite  
B Länge  
C Höhe der Niete

A Largeur  
B Longueur  
C Hauteur des rivets

## Rückenleisten (RLU)

A / B / C								
RLU 47/227/12		AMR	38, 50	216,0	46,2	227,0	177,8	200
RLU 47/252/12		AMR	38, 50	241,0	46,2	252,0	203,2	200
RLU 37/291/12		AMR	29	280,0	37,0	291,0	242,9	350
RLU 47/291/12		AMR	38, 45, 50	280,0	46,2	291,0	242,9	120

für Folienstärke bis 2,0 mm / pour une épaisseur de couverture jusqu'à 2,0 mm