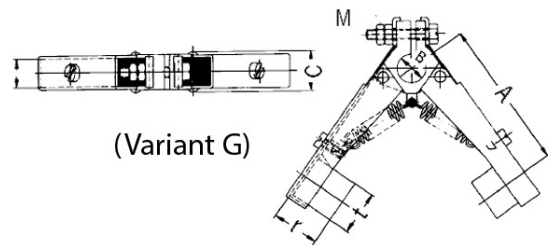
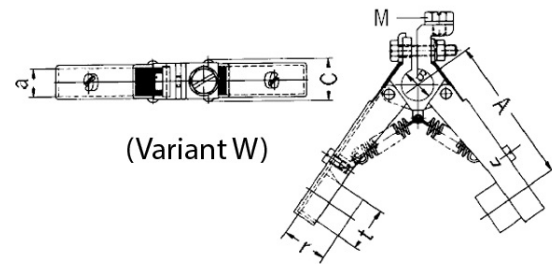


DOUBLE LEG BRUSH HOLDERS TYPE DD FOR SLIP RINGS

Robust, reliable construction with very stable clamp assembly in drawn brass. Strong stainless steel springs guarantee constant contact. Shackles made of brass sheet with flexible, built-in copper connectors for safe power transmission with minimized losses. Designed for loads of at least 25 A/cm² and compliant with all copper grades.

Product information for which Carbex bears no responsibility is provided by the manufacturer.



PRODUCT AND DATA
SHEETS FOR DOWNLOAD

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY

CARBEX AB
BOX 115, SE-592 22
VADSTENA, SWEDEN

PHONE
+46 (0)143-294 40

MAIL
info@carbex.se

WEB
carbonbrushsolution.com

ITEM NUMBER	PRODUCT TYPE		BRUSH DIMENSIONS			ARM LENGTH	STANDARD	GAUGE MAX	WIDTH	CONNECTION SCREW	MAKE
			t	a	r						
13 020 8410	84 DD30	B 10	8	4	15	30	10	-	8	M4	G/W
13 020 8420	84 DD43	B 10	8	4	15	43	10	-	8	M4	G/W
13 020 8510	85 DD27	B 7-9	8	5	15	27	7	9	9	M3	G
13 020 8520	85 DD32	B 10	8	5	15	32	10	-	9	M4	G/W
13 020 8530	85 DD43	B 10	8	5	15	43	10	-	9	M4	G/W
13 020 1010	105 DD37	B 10	10	5	16	37	10	-	9	M4	G/W
13 020 1020	1064 DD37	B 10	10	6,4	16	37	10	-	11	M4	G/W
13 020 1210	12564 DD40	B 10	12,5	6,4	20	40	10	-	11	M4	G/W
13 020 1220	1258 DD47	B 10-13	12,5	8	20	47	10	13	12	M5	G/
13 020 1610	168 DD45	B 10-13	16	8	20	45	10	13	12	M5	G/W
13 020 1620	168 DD50	B 10-13	16	8	20	50	10	13	12	M5	G/W
13 020 1630	168 DD62	B 13-16	16	8	25	62	13	16	12	M5	G/W
13 020 1640	1610 DD50	B 10-13	16	10	25	50	10	13	14	M5	G/W
13 020 1650	1610 DD62	B 13-16	16	10	25	62	13	16	14	M5	G/W
13 020 2010	208 DD50	B 13-16	20	8	25	50	13	16	12	M5	G/W
13 020 2020	208 DD60	B 13-16	20	8	25	60	13	16	12	M5	G/W
13 020 2030	2010 DD50	B 10-13	20	10	25	50	10	13	14	M5	G/W
13 020 2040	2010 DD60	B 13-16	20	10	25	60	13	16	14	M5	G/W
13 020 2050	2010 DD70	B 16-20	20	10	30	70	16	20	14	M5	W
13 020 2510	258 DD60	B 13-16	25	8	25	60	13	16	12	M5	G/W
13 020 2520	2510 DD60	B 13-16	25	10	25	60	13	16	14	M6	G/W
13 020 2530	2510 DD70	B 16-20	25	10	30	70	16	20	14	M6	W
13 020 2540	25125 DD60	B 13-16	25	12,5	25	60	13	16	17	M6	G/W
13 020 2550	25125 DD70	B 16-20	25	12,5	30	70	16	20	17	M6	W
13 020 2560	25125 DD80	B 16-20	25	12,5	30	80	16	20	17	M6	W
13 020 2570	25125 DD90	B 16-20	25	12,5	30	90	16	20	17	M6	W
13 020 2580	2516 DD85	B 16-20	25	16	30	85	16	20	22	M8	W
13 020 3210	3210 DD60	B 13-16	32	10	32	60	13	16	15	M6	G/W
13 020 3220	3210 DD80	B 16-20	32	10	32	80	16	20	15	M6	W
13 020 3230	32125 DD70	B 16-20	32	12,5	32	70	16	20	17	M6	W
13 020 3240	32125 DD80	B 16-20	32	12,5	32	80	16	20	17	M6	W
13 020 3250	32125 DD90	B 16-20	32	12,5	32	90	16	20	17	M6	W
13 020 3260	32125 DD100	B 16-20	32	12,5	32	100	16	20	17	M6	W
13 020 3270	3216 DD90	B 16-20	32	16	32	90	16	20	22	M8	W
13 020 3280	3216 DD100	B 16-20	32	16	32	100	16	20	22	M8	W
13 020 4010	40125 DD95	B 16-20	40	12,5	40	95	16	20	17	M8	W
13 020 4020	4020 DD100	B 16-20	40	20	40	100	16	20	26	M10	W
13 020 4030	4020 DD125	B 25	40	20	40	125	25	-	26	M10	W
13 020 4040	4020 DD140	B 25	40	20	40	140	25	-	26	M10	W

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY

CARBEX AB
BOX 115, SE-592 22
VADSTENA, SWEDEN

PHONE
+46 (0)143-294 40

MAIL
info@carbex.se

WEB
carbonbrushsolution.com