

mannesmann
Dematic

DIN 15019.2

CC 2600 Capacities on Main Boom

SH

360°

Capacity (t) = Load + Hook Block

Counterweight 129 t
Track 8 m

Radius (m)	Main Boom (m)		Type 717-01/714-01
	18.0	24.0	30.0

5.5	450.0**	-	-
6	382.0**	400.0**	-
7	359.0**	373.0**	370.0**
8	331.0**	329.0**	327.0**
9	272.0*	271.0*	270.0*
10	225.0*	224.0*	223.0
12	166.0*	165.0*	164.0*
14	131.0	130.0	129.0
16	108.0	106.0	105.0
18	91.0	89.0	88.0
20	-	77.0	76.0
22	-	67.0	66.0
24	-	-	58.0
26	-	-	52.0
28	-	-	47.0

No. of Hoist Lines

**2x20	**2x17	**2x16
*2x11	*2x11	*2x11
1x11	1x11	1x11

**0101	**0102	**0103
*0121	*0122	*0123
DS 0141	0142	0143

DS = operating mode switch on PAT-console

**/*double hook block required!

CC 2600 Capacities on Main Boom



360°

Capacity (t) = Load + Hook Block

Counterweight 149 t
Track 8 m

Radius (m)	Main Boom (m)		Type 717-01/714-01						
	36.0	42.0	48.0	54.0	60.0	66.0	72.0	78.0 ¹⁾	
7	369.0**	-	-	-	-	-	-	-	
8	325.0**	323.0**	309.0**	-	-	-	-	-	
9	290.0**	288.0**	286.0**	281.0*	275.0*	-	-	-	
10	242.0*	241.0*	240.0*	239.0*	238.0*	238.0*	225.0*	-	
12	178.0*	177.0*	176.0*	175.0*	174.0*	173.0*	172.0*	172.0*	
14	139.0	138.0	137.0	136.0	135.0	134.0	134.0	135.0*	
16	114.0	112.0	111.0	110.0	109.0	108.0	108.0	107.0	
18	95.0	94.0	93.0	92.0	91.0	90.0	89.0	88.0	
20	82.0	80.0	79.0	78.0	77.0	76.0	75.0	74.0	
22	71.0	70.0	68.0	68.0	66.0	65.0	64.0	63.0	
24	63.0	61.0	60.0	59.0	58.0	57.0	56.0	55.0	
26	56.0	54.0	53.0	52.0	51.0	50.0	49.0	48.0	
28	50.0	49.0	47.0	46.0	45.0	44.0	43.0	42.0	
30	45.0	44.0	42.0	41.0	40.0	39.0	38.0	37.0	
34	-	36.0	35.0	34.0	32.0	31.0	30.0	28.0	
38	-	30.0	29.0	28.0	26.0	25.0	23.0	22.0	
42	-	-	24.0	23.0	21.0	20.0	18.0	17.0	
46	-	-	-	19.0	17.0	16.0	14.0	13.0	
50	-	-	-	-	14.0	12.0	11.0	9.0	
54	-	-	-	-	10.0	9.0	8.0	6.0	
58	-	-	-	-	-	7.0	5.0	-	

No. of Hoist Lines

	**2x16	**2x15	**2x14					
	*2x11	*2x11	*2x11	*2x11	*2x11	*2x11	*2x10	*2x7
	1x11	1x11	1x11	1x11	1x11	1x11	1x10	1x9
	**0104	**0105	**0106					
	*0124	*0125	*0126	*0127	*0128	*0129	*0130	*131
DS	0144	0145	0146	0147	0148	0149	0150	151

DS = operating mode switch on PAT-console

**/*double hook block required!

¹⁾Erection only with auxiliary crane!

mannesmann
Dematic

DIN 15019.2

CC 2600 Capacities on Main Boom

SH

360°

Capacity (t) = Load + Hook Block

Counterweight 149 t
Track 8 m

Radius (m)	Main Boom (m)	Type 717-01/714-01
	84.0	90.0

12	168.0*	141.0*
14	132.0*	130.0*
16	106.0	105.0*
18	87.0	86.0
20	73.0	72.0
22	62.0	61.0
24	54.0	53.0
26	47.0	46.0
28	41.0	40.0
30	35.0	34.0
34	27.0	26.0
38	21.0	19.0
42	15.0	14.0
46	11.0	10.0
50	8.0	7.0
54	-	-

No. of Hoist Lines

*2x7	*2x6
1x9	1x8

*132	*133
DS 152	153

DS = operating mode switch on PAT-console

*double hook block required!

Erection only with auxiliary crane!