

Table - overall and joining dimensions of the reduction gears RGCTS and RGCCTS [mm]

Marking Type	a	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	b <sub>5</sub>	b <sub>6</sub>	b <sub>7</sub>	b <sub>8</sub>	b <sub>8</sub> '	b <sub>9</sub>	d <sub>1</sub>	d <sub>1</sub> '	d <sub>2</sub>	d <sub>3</sub>
DRGC 100;TSRGCC 100	163	125	74	35		245	316	351	6	5	14	22 js 6	16 js 6	45 k 6	14
DRGC 125;TSRGCC 125	205	155	95	40	160	320	400	440	8	6	16	28 js 6	22 js 6	55 m 6	18
DRGC 160;TSRGCC 160	260	190	116	56	200	400	512	550	8	10	20	38 k 6	25 js 6	70 m 6	18
DRGC 200;TSRGCC 200	325	232	177	35	283	565	635	677	12	12	25	42 k 6	42 k 6	90 m 6	22
DRGC 250;TSRGCC 250	410	290	226	40	360	720	800	850	14	14	28	50 k 6	50 k 6	110 m 6	25

..... continuation of the table - overall and joining dimensions of the reduction gears RGCTS and RGCCTS [mm]

Marking Type	l <sub>1</sub>	l <sub>1</sub> '	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	l <sub>7</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>
DRGC 100;TSRGCC 100	50	40	110	155	190	362	24	422	125-0.5	273	25
DRGC 125;TSRGCC 125	60	50	110	162	212	398	33	448	140-0.5	314	31
DRGC 160;TSRGCC 160	80	60	140	210	260	486	28	546	180-0.5	396	41
DRGC 200;TSRGCC 200	110	110	170	270	325	601	26	661	225-0.5	495	45
DRGC 250;TSRGCC 250	110	110	210	340	400	695	18	795	280-0.5	579	54

..... continuation of the table - overall and joining dimensions of the reduction gears RGCTS and RGCCTS [mm]

Marking Type	h <sub>3</sub> '	h <sub>4</sub>	d	bk <sub>1</sub>	bk <sub>8</sub>	dk <sub>1</sub>	lk <sub>1</sub>	lk <sub>5</sub>	Weight kg
DRGC 100;TSRGCC 100	18	49	20	280	432	14 js 6	30	306	49
DRGC 125;TSRGCC 125	25	59	25	350	545	18 js 6	40	330	85
DRGC 160;TSRGCC 160	28	75	30			22 js 6	50		125
DRGC 200;TSRGCC 200	45	95	40			28 js 6	60		230
DRGC 250;TSRGCC 250	54	116	50			38 js 6	80		405

diagrams of the reduction gear RGCTS and RGCCTS

