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					mm					
		m/s		kw	kg	А	В	С	D	E
RCDE- 6			125	1. 5	650	830	835	940	770	610
RCDE- 6. 5			150	20	750	880	890	1000	820	670
RCDE- 8			200	3	1150	1190	1090	1050	1000	840
RCDE- 10			250	4. 5	1400	1410	1330	1650	1238	985
RCDE- 12			300	6	2780	1550	1450	1260	1400	1180
RCDE- 14			350	8.5	4200	1750	1700	1350	1600	1460
RCDE- 16			400	12 5	5700	1950	1850	1500	1700	1640
RCDE- 18			450	18	7300	2170	2050	1500	1900	1850

RCDE- T

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		mm	h mm	mT	KW	А	В	С	m/ s	kg
RCDE- 6.5	T1		200	90	3.0	1050	990	940		950
	T2	650		120	5. 0	1090	1030	970		1200
	T3			150	8.0	1090	1030	1000		1470
RCDE- 8	T1	800	250	90	5. 0	1180	1120	1050		1570
	T2			120	9. 0	1410	1330	1080		2000
	T3			150	13. 0	1410	1330	1230		2470
RCDE- 10	T1	1000	300	90	7. 5	1410	1330	1250	5. 8	2430
	T2			120	12 5	1550	1450	1250		3090
	T3			150	16.5	1550	1450	1350		3850
RCDE- 12	T1		350	90	10. 0	1600	1480	1250		3500
	T2	1200		120	14. 0	1750	1700	1350		4550
	T3			150	21. 0	1750	1700	1420		5640
RCDE- 14	T1		400	90	14. 0	1780	1720	1350		4950
	T2	1400		120	18.0	1950	1850	1420	1	6990
	T3			150	26. 0	1950	1850	1480		7940
RCDE- 16	T1		450	90	15. 0	1980	1860	1350		6770
	T2	1600		120	22 0	1980	1860	1430		8720
	T3			150	32 0	2170	2050	1350		10820
RCDE- 18	T1		500	90	19. 0	2170	2050	1420		9000
	T2	1800		120	28. 0	2170	2050	1540		11790
	T3			150	38.0	2350	2300	1420		14800

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