

Name of the index	indication	size		
1. Sort of coal, with indication of lump size class		ЗБВР (0-300)	ЗБПКО (25-300)	ЗБМСШ (0-25)
2. High heat value, dry ash-free condition	$Q_s^{daf}$	7280 kcal/kg 30,5 MJ/kg	7310 kcal/kg 30,6 MJ/kg	7040 kcal/kg 29,5 MJ/kg
3. Low heat value, working condition ( $W_t^r$ )	$Q_i^d$	4330 kcal/kg 18,1 MJ/kg	4640 kcal/kg 19,4 MJ/kg	4070 kcal/kg 17,0 MJ/kg
4. Ash, dry condition	Ad	7,3	5,3	8,3
5. Mass share of overall humidity in working condition, %	$W_t^r$	29,3	26,3	29,6
6. Devolatilization, dry ash-free condition	$V^{daf}$	46,8	46,9	46,8
7. Content of sulphur, dry condition, %	$S_t^d$	0,31	0,27	0,35
8. Content of carbon, dry, ash-free condition, %	C daf	75,3	76,8	75,2
9. Mass share of chlorine, %	Cl d	0,0012	0,0015	0,0015
10. Mass share of arsenic, %	As d	0,00031	0,00021	0,00021
11. Size of lumps, mm		0-300	25-300	0-25