

Těžba některých druhů paliv v letech 2000 až 2010

Extraction of some Kinds of Fuels between 2000 and 2010

Tabulka (Table) 3

Druh paliva <i>Fuel Kind</i>		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Index	
													10/09	10/00
Černé uhlí koksovateľné <i>Coking Coal</i>	a	8 129	7 925	7 649	7 865	7 316	7 136	7 739	7 674	7 512	5 900	6 023	80,18	74,09
	b	231 933	225 993	218 016	224 609	210 024	202 812	221 501	219 419	214 720	168 748	172 149	80,17	74,22
	c	28,532	28,516	28,503	28,558	28,707	28,421	28,621	28,593	28,584	28,601	28,582	99,99	100,18
Černé uhlí energetické <i>Steam Coal</i>	a	6 726	7 213	6 818	5 780	5 987	6 118	5 646	5 220	5 151	5 101	5 412	105,07	80,46
	b	162 535	172 850	162 436	143 363	146 672	149 306	134 694	136 515	134 385	129 466	138 001	102,69	84,91
	c	24,165	23,964	23,825	24,803	24,498	24,404	23,857	26,152	26,089	25,381	25,499	97,74	105,52
Hnědé uhlí a lignit <i>Brown Coal and Lignite</i>	a	50 307	50 968	48 892	50 261	48 670	48 772	49 059	49 295	47 537	45 416	43 774	92,08	87,01
	b	654 252	662 401	623 605	653 006	632 099	632 618	636 897	638 075	604 848	574 861	557 759	92,21	85,25
	c	13,005	12,996	12,755	12,992	12,987	12,971	12,982	12,944	12,724	12,658	12,742	100,14	97,97
Zemní plyn naftový <i>Natural (associated) Gas</i>	a	110	72	64	84	131	102	109	117	102	118	143	140,20	130,00
	b	3 636	2 392	2 007	2 654	4 130	3 217	3 480	3 757	3 586	4 021	5 070	141,38	139,44
	c	33,055	33,222	31,359	31,595	31,527	31,539	31,927	32,111	35,157	34,076	35,455	100,85	107,26
Zemní plyn karbonský <i>Natural (non-associated) Gas</i>	a	109	88	89	84	84	76	85	84	78	60	67	85,90	61,47
	b	3 459	2 785	2 823	2 663	2 669	2 420	2 694	2 656	2 487	1 904	2 127	85,52	61,49
	c	31,734	31,648	31,719	31,702	31,774	31,842	31,694	31,619	31,885	31,733	31,746	99,57	100,04
Ropa <i>Crude Oil</i>	a	175	183	265	316	305	313	265	246	242	222	176	72,73	100,57
	b	7 346	7 674	11 148	13 252	12 767	13 146	11 130	10 351	10 164	9 324	7 462	73,42	101,58
	c	41,977	41,934	42,068	41,937	41,859	42,000	42,000	42,077	42,000	42,000	42,400	100,95	101,01

a - údaj v naturální jednotce (tis.tun - tuhá a kapalná paliva, mil.m³ - plynná paliva)

data unit (thous. tons - solid and liquid fuels, mill. m³ - gaseous fuels)

b - údaj v energetické jednotce TJ (1 TJ = 1000 GJ)

data unit - TJ (1TJ=1000 GJ)

c - výhřevnost (GJ/t - tuhá a kapalná paliva, GJ/tis.m³ - plynná paliva)

n.c.v. (GJ/t - solid and liquid fuels, GJ/thous.m³ - gaseous fuels)