

## 5. Gross domestic product: expenditure, exports, imports <sup>\*)</sup>

CZK mil., constant prices of 2000

Period	Final consumption expenditure			Gross capital formation			Trade balance		
	Total	Households	Government and NPISHs	Total	Fixed capital	Inventories +acquisitions -disposals of valuables	Balance	Exports of goods and services	Imports of goods and services
1995	1 443 212	991 628	453 146	604 206	586 347	17 859	x	894 328	917 790
1996	1 525 917	1 075 262	450 559	674 302	644 409	29 893	x	943 330	1 028 519
1997	1 562 868	1 098 825	464 006	617 667	607 936	9 731	x	1 022 942	1 099 470
1998	1 546 883	1 089 877	456 889	604 683	602 649	2 034	x	1 129 452	1 191 195
1999	1 592 707	1 120 296	472 429	583 315	582 997	318	x	1 190 408	1 250 137
2000	1 610 173	1 134 714	475 459	645 116	612 469	32 647	x	1 387 370	1 453 490
2001	1 651 638	1 161 328	490 310	688 011	652 851	35 160	x	1 542 535	1 639 241
2002	1 709 342	1 187 163	522 177	720 002	686 128	33 874	x	1 575 248	1 721 655
2003	1 817 625	1 258 158	559 361	709 600	689 117	20 483	x	1 688 521	1 859 063
2004	1 834 457	1 294 377	541 235	773 916	716 285	57 631	x	2 038 640	2 192 329
2005	1 882 570	1 327 217	556 454	767 420	729 043	38 377	x	2 274 706	2 301 039
2006	1 949 121	1 398 284	554 289	847 801	776 498	71 303	x	2 633 816	2 628 277
2007	2 023 370	1 471 246	558 079	919 395	828 316	91 079	x	3 027 231	3 001 880
2008									
2004 - 1st quarter	428 468	301 721	126 982	177 599	163 392	14 207	x	444 477	471 615
2nd quarter	457 539	320 907	136 818	208 626	183 023	25 603	x	538 696	581 074
3rd quarter	461 206	331 603	130 215	198 553	182 475	16 078	x	507 694	544 077
4th quarter	487 244	340 146	147 220	189 138	187 395	1 743	x	547 773	595 563
1st - 2nd quarter	886 007	622 628	263 800	386 225	346 415	39 810	x	983 173	1 052 689
1st - 3rd quarter	1 347 213	954 231	394 015	584 778	528 890	55 888	x	1 490 867	1 596 766
2005 - 1st quarter	435 152	308 206	127 316	176 355	162 280	14 075	x	516 008	511 917
2nd quarter	469 411	329 663	139 916	202 411	185 366	17 045	x	576 346	578 151
3rd quarter	477 157	339 223	138 452	198 371	186 037	12 334	x	565 262	576 898
4th quarter	500 850	350 125	150 770	190 283	195 360	-5 077	x	617 090	634 073
1st - 2nd quarter	904 563	637 869	267 232	378 766	347 646	31 120	x	1 092 354	1 090 068
1st - 3rd quarter	1 381 720	977 092	405 684	577 137	533 683	43 454	x	1 657 616	1 666 966
2006 - 1st quarter	452 969	323 469	130 114	187 192	172 262	14 930	x	622 266	605 174
2nd quarter	482 781	346 522	137 133	229 518	197 514	32 004	x	649 517	644 636
3rd quarter	489 627	356 284	134 741	222 955	198 039	24 916	x	637 767	640 382
4th quarter	523 744	372 009	152 301	208 136	208 683	-547	x	724 266	738 085
1st - 2nd quarter	935 750	669 991	267 247	416 710	369 776	46 934	x	1 271 783	1 249 810
1st - 3rd quarter	1 425 377	1 026 275	401 988	639 665	567 815	71 850	x	1 909 550	1 890 192
2007 - 1st quarter	472 400	342 966	130 705	206 186	185 674	20 512	x	721 220	702 696
2nd quarter	500 557	366 650	135 724	251 906	210 622	41 284	x	743 271	736 676
3rd quarter	506 974	375 965	133 475	243 384	209 695	33 689	x	740 482	740 485
4th quarter	543 439	385 665	158 175	217 919	222 325	-4 406	x	822 258	822 023
1st - 2nd quarter	972 957	709 616	266 429	458 092	396 296	61 796	x	1 464 491	1 439 372
1st - 3rd quarter	1 479 931	1 085 581	399 904	701 476	605 991	95 485	x	2 204 973	2 179 857
2008 - 1st quarter	479 480	351 571	129 732	214 638	196 531	18 107	x	822 627	785 084
2nd quarter	515 225	378 918	138 485	238 875	223 115	15 760	x	855 006	813 421
3rd quarter	521 829	386 580	137 890	229 586	219 082	10 504		806 222	770 859
4th quarter									
1st - 2nd quarter	994 705	730 489	268 217	453 513	419 646	33 867	x	1 667 633	1 598 505
1st - 3rd quarter	1 516 534	1 117 069	406 107	683 099	638 728	44 371		2 483 855	2 369 364

<sup>\*)</sup> The calculation of the indicators at constant prices of 2000 was made by chaining year-on-year indices (always based on the previous year's average). This method is recommended by Eurostat and establishes links between quarterly and annual indicators. It does not permit to make links between individual components and the total, though.