Republic of Serbia Republic Statistical Office

COMMUNICATION

Number 356 - Issue LIX, 30/12/2009

National accounts statistics





SERB 356 NR40 301209

Quarterly Gross Domestic Product, at constant prices 2002 - 3rd Quarter 2009 -

The Statistical Office of the Republic of Serbia communicates the results of the quarterly calculations of the gross domestic product of the Republic of Serbia, at constant prices (base year 2002), derived according to production approach. The data are presented on the section level of the Classification of Activities and refer to the period from the 1st quarter 2003 to the 3rd quarter 2009. The data in the tables represent the level and size of changes of all economic activities engaged in gross domestic product generation.

Quarterly gross domestic product (GDP) time series have been revised in accordance with the latest officially published data in the statistical system and adjusted according to the preliminary annual GDP data for 2008, at constant prices 2002.

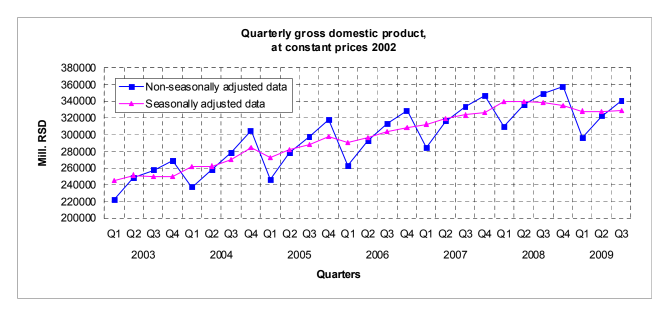
In the 3rd quarter of 2009, GDP decreased by 2.3% in comparison to the corresponding period of the previous year.

Compared to the corresponding period of the previous year, gross domestic product (GDP) in nine months of 2009 decreased by 3.5%

Observed by activities, in the third quarter, fall in the gross value added was noted as follows: the section of construction -18.5%, the section of manufacturing -14.1%, the section of trade -8,6%, the section of hotels and restaurants -3.0%, and the section of mining and quarrying -0.1%. The highest growth was recorded in the section of transport -8.5%, and in the section of financial intermediation -4.2%.

The main contributors to the GDP negative growth rate of 2.3% in the third quarter were the section of manufacturing, the section of trade and the section of construction. Decrease of GDP was reduced by sections of transport, financial intermediation and other services.

Seasonally adjusted GDP data, at constant prices 2002, in the third quarter of 2009, increased by 0.4%, in comparison to the second quarter of 2009.



1. Gross value added by activities and gross domestic product

2003 120603.8 15382.7 151393.2 31630.5 32820.1 78473.1 9201.5 76416.5 2004 143545.8 15568.9 164602.0 31598.8 33968.8 91781.3 9149.8 88460.4 2005 136500.2 16118.0 164431.4 33260.4 34641.4 111980.8 8898.8 109167.5 2006 136205.3 16914.3 173626.1 33203.1 24712.4 41323.2 148064.1 8760.8 169470.9 2008 ¹⁰ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 190665.9 2003 31 24484.9 3444.4 32547.2 8937.9 6967.8 16616.4 1971.8 16971.5 32 28167.0 3593.9 38552.4 7473.6 8158.7 19566.4 2464.8 18919.0 33 3028.4 3986.6 38280.0 6771.8 8171.7 19573.1 2576.0 20220.0 Q4 33923.4 4357.8<	Year/ quarter (Q= quarter)	Agriculture, hunting and forestry; Fishing	Mining and quarrying	Manufacturing	Electricity, gas and water supply	Construction	Wholesale and retail trade; certain repair	Hotels and restaurants	Transport, storage and communication
2004 143545.8 15588.9 164602.0 31598.8 33968.8 91781.3 9149.8 8840.4 2005 136205.3 16914.3 173626.1 33961.2 37308.7 123516.1 8167.6 141155.1 2006 ¹⁰ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 19965.9 2003 ¹⁰ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 19965.9 2003 2 2 167.0 3593.9 3552.4 7473.6 81587.7 19566.4 2464.8 18919.0 33 3028.4 3986.6 38280.0 6791.8 871.7 19573.1 2576.0 2023.0 2004 - - - 2 1288.6 2484.8 1891.0 136.6 1991.2 19861.6 2023.7 2 1888.0 2023.0 2 1486.6 2339.7 24566.0 6342.0 847.2 82182.3 2330.2 12466.6		1	2	3	4	5	6	7	8
2004 143545.8 15588.9 164602.0 31598.8 33968.8 91781.3 9149.8 8840.4 2005 136205.3 16914.3 173626.1 33961.2 37308.7 123516.1 8167.6 141155.1 2006 ¹⁰ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 19965.9 2003 ¹⁰ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 19965.9 2003 2 2 167.0 3593.9 3552.4 7473.6 81587.7 19566.4 2464.8 18919.0 33 3028.4 3986.6 38280.0 6791.8 871.7 19573.1 2576.0 2023.0 2004 - - - 2 1288.6 2484.8 1891.0 136.6 1991.2 19861.6 2023.7 2 1888.0 2023.0 2 1486.6 2339.7 24566.0 6342.0 847.2 82182.3 2330.2 12466.6	2003	120603 8	15392 7	151303 2	31630 5	22220 1	79/73 1	0201 5	76416 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c} 2006 \\ 136205.3 \\ 125576.6 \\ 16872.6 \\ 125576.6 \\ 16872.6 \\ 125576.6 \\ 16872.6 \\ 125576.6 \\ 16872.6 \\ 17639.2 \\ 184303.8 \\ 35237.9 \\ 43206.8 \\ 158146.4 \\ 8850.3 \\ 19065.9 \\ \hline \\ $									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
2008 ¹⁾ 136316.2 17639.2 184303.8 35237.9 43206.8 158146.4 8850.3 190665.9 2003									
2003 2004 Q1 24484.9 3444.4 32547.2 8937.9 6967.8 16516.4 1971.8 16971.5 Q2 28167.0 3593.9 38552.4 7473.6 8158.7 19566.4 2464.8 18919.0 Q3 34028.4 3966.6 38280.0 6791.8 8871.7 19573.1 2576.0 20292.0 Q4 33923.4 4357.8 42013.6 8427.2 8821.9 22817.2 2188.8 20234.0 2004									
Q1 24484.9 3444.4 32547.2 8937.9 6967.8 16516.4 1971.8 16971.5 Q2 28167.0 3593.9 38552.4 7473.6 8158.7 19566.4 2464.8 18919.0 Q3 34028.4 3966.6 38280.0 6791.8 8871.7 19573.1 2576.0 20292.0 Q4 33923.4 4357.8 42013.6 8427.2 8821.9 2217.2 2188.8 20234.0 2004 1991.2 19861.6 Q1 24936.2 4033.1 35978.9 9045.3 7493.6 19095.3 1991.2 19861.6 Q2 27668.6 3397.0 42584.0 6342.0 8472.9 21882.3 2258.7 23366.1 Q4 48553.0 4302.9 45919.5 8767.3 8888.5 2827.9 2276.9 23776.1 2005 4591.4 2431.7 3955.0 33566.2 9438.4 704									
Q2 28167.0 3593.9 38552.4 7473.6 8158.7 19566.4 2464.8 18919.0 Q3 34028.4 3986.6 38280.0 6791.8 8871.7 19573.1 2576.0 20292.0 Q4 33923.4 4357.8 42013.6 8427.2 8821.9 22817.2 2188.8 20234.0 2004	2003								
Q3 34028.4 3986.6 38280.0 6791.8 8871.7 19573.1 2576.0 20292.0 Q4 33923.4 4357.8 42013.6 8427.2 8821.9 22817.2 2188.8 20234.0 Q04 24936.2 4033.1 35978.9 9045.3 7493.6 19095.3 1991.2 19861.6 Q2 27668.6 3397.0 42584.0 6342.0 8472.9 21882.3 2353.0 21486.5 Q3 42387.9 3856.0 40119.7 7444.2 9113.7 2252.8 2528.7 23336.1 Q4 48553.0 4302.9 45919.5 8767.3 8888.5 28279.9 2276.9 23776.1 2005 48553.0 33566.2 9438.4 7046.7 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 69371.4 31160.0 2076.8 30581.7 Q3 3829.1 4065.1 4231.8 7445.5 9524.8	Q1	24484.9	3444.4	32547.2	8937.9	6967.8	16516.4	1971.8	16971.5
Q4 33923.4 4357.8 42013.6 8427.2 8821.9 22817.2 2188.8 20234.0 Q1 24936.2 4033.1 35978.9 9045.3 7493.6 19095.3 1991.2 19861.6 Q2 27668.6 3397.0 42584.0 6342.0 8472.9 21882.3 2353.0 21486.5 Q3 42387.9 3856.0 40119.7 7444.2 9113.7 22523.8 2528.7 2336.1 Q4 48553.0 4302.9 45919.5 8767.3 888.5 28279.9 2276.9 23776.1 2005 7445.5 9524.8 29458.7 2448.3 28864.2 Q4 45110.1 4592.5 47310.0 933.6 9371.4 31166.0 2076.8 30581.7 2006 24894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 983.9 319	Q2	28167.0	3593.9	38552.4	7473.6	8158.7	19566.4	2464.8	18919.0
2004 V	Q3	34028.4	3986.6	38280.0	6791.8	8871.7	19573.1	2576.0	20292.0
Q1 24936.2 4033.1 35978.9 9045.3 7493.6 19095.3 1991.2 19861.6 Q2 27668.6 3397.0 42584.0 6342.0 8472.9 21882.3 2353.0 21486.5 Q3 42387.9 3866.0 40119.7 7444.2 9113.7 22523.8 2528.7 2336.1 Q4 48553.0 4302.9 45919.5 8767.3 8888.5 2827.9 2276.9 23776.1 2005	Q4	33923.4	4357.8	42013.6	8427.2	8821.9	22817.2	2188.8	20234.0
Q2 27668.6 3397.0 42584.0 6342.0 8472.9 21882.3 2353.0 21486.5 Q3 42387.9 3856.0 40119.7 7444.2 9113.7 22523.8 2528.7 23336.1 Q4 48553.0 4302.9 45919.5 8767.3 8888.5 28279.9 2276.9 23776.1 2005 7 24314.7 3955.0 33566.2 9438.4 7046.7 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 3116.0 2076.8 30581.7 2006 2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 </td <td>2004</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2004								
Q3 42387.9 3856.0 40119.7 7444.2 9113.7 22523.8 2528.7 23336.1 Q4 48553.0 4302.9 45919.5 8767.3 8888.5 28279.9 2276.9 23776.1 2005 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9387.6 8049.5 25994.9 1812.9 31142.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9657.6 10153.5 34488.1 1972.5 <th< td=""><td>Q1</td><td>24936.2</td><td>4033.1</td><td>35978.9</td><td>9045.3</td><td>7493.6</td><td>19095.3</td><td>1991.2</td><td>19861.6</td></th<>	Q1	24936.2	4033.1	35978.9	9045.3	7493.6	19095.3	1991.2	19861.6
Q4 48553.0 4302.9 45919.5 8767.3 8888.5 28279.9 2276.9 23776.1 Q01 24314.7 3955.0 33566.2 9438.4 7046.7 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006 9377.6 8049.5 25994.9 1812.9 31142.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48363.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 10153.6 319	Q2	27668.6	3397.0	42584.0	6342.0	8472.9	21882.3	2353.0	21486.5
2005 9438.4 7046.7 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006 9377.6 8049.5 25994.9 1812.9 31142.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 23745.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5<	Q3	42387.9	3856.0	40119.7	7444.2	9113.7	22523.8	2528.7	23336.1
Q1 24314.7 3955.0 33566.2 9438.4 7046.7 22470.5 1973.6 23600.3 Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006 -	Q4	48553.0	4302.9	45919.5	8767.3	8888.5	28279.9	2276.9	23776.1
Q2 28246.2 3505.6 41173.4 6983.8 8698.4 28895.6 2391.1 26131.2 Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006 7415.1 9271.8 31085.7 2094.8 34653.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 2436.0 4209.8 40064.2 8839.5 9656.6 31972.0 1815.1 36540.2 Q2 28383.2 3704.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5 Q3 37436.9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Q3 38829.1 4065.1 42381.8 7454.5 9524.8 29458.7 2448.3 28854.2 Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006 9377.6 8049.5 25994.9 1812.9 31142.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 28383.2 3704.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5 Q3 37436.9 4258.7 46278.3 8002.1 10536.2 37748.4 2463.9 44721.1 Q4 35320.5 4699.9 49626.5 9905.4 10668.2 40898.3 2099.3 47067.2 2008 ¹¹ 26		24314.7	3955.0	33566.2	9438.4	7046.7	22470.5	1973.6	23600.3
Q4 45110.1 4592.5 47310.0 9383.6 9371.4 31156.0 2076.8 30581.7 2006									
2006 9377.6 8049.5 25994.9 1812.9 31142.0 Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 448.8 48836.3 9567.6 10153.5 3448.1 1972.5 38251.3 2007 24436.0 4209.8 40064.2 8839.5 9656.6 31972.0 1815.1 36540.2 Q1 24436.0 4209.8 40064.2 8839.5 9656.6 31972.0 1815.1 36540.2 Q2 28383.2 3704.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5 Q3 37436.9 4258.7 46278.3 8002.1 10536.2 37748.4 2463.9 44721.1 Q4 35320.5 4699.9 49626.5 9054.4 10668.2 40898.3 2099.3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Q124558.44211.336627.19377.68049.525994.91812.931142.0Q228894.03607.343917.37415.19271.831085.72094.834653.0Q342411.64250.844245.47591.09833.931947.42287.537108.8Q440341.34844.848836.39567.610153.53448.11972.538251.320073745.94209.840064.28839.59656.631972.01815.136540.2Q124436.04209.840064.27971.210462.237445.32382.541142.5Q337436.94258.746070.27971.210462.237445.32382.541142.5Q337436.94258.746278.38002.110536.237748.42463.944721.1Q435320.54699.949626.59905.410668.240898.32099.347067.22008 ¹⁾ 813.210548.836132.11843.342743.4Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²¹ 33854.11674.544462.5		45110.1	4592.5	47310.0	9383.6	9371.4	31156.0	2076.8	30581.7
Q2 28894.0 3607.3 43917.3 7415.1 9271.8 31085.7 2094.8 34653.0 Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007									
Q3 42411.6 4250.8 44245.4 7591.0 9833.9 31947.4 2287.5 37108.8 Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 7									
Q4 40341.3 4844.8 48836.3 9567.6 10153.5 34488.1 1972.5 38251.3 2007 24436.0 4209.8 40064.2 8839.5 9656.6 31972.0 1815.1 36540.2 Q2 28383.2 3704.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5 Q3 37436.9 4258.7 46278.3 8002.1 10536.2 37748.4 2463.9 44721.1 Q4 35320.5 4699.9 49626.5 9905.4 10668.2 40898.3 2099.3 47067.2 2008 ¹⁾ 1843.3 42743.4 Q2 30497.7 3724.3 48186.8 7685.5 11314.8 39308.4 2476.0 48069.7 Q3 40811.9 4468.3 46738.6 8219.8 10796.1 40036.7 2416.6 48561.4 Q4 38511.9 483.4 47451.1 9519.4 10547.2 42669.2 2114.4 51291.4 Q09 ²⁾ 33854.1 1674.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2007 Q1 24436.0 4209.8 40064.2 8839.5 9656.6 31972.0 1815.1 36540.2 Q2 28383.2 3704.2 46070.2 7971.2 10462.2 37445.3 2382.5 41142.5 Q3 37436.9 4258.7 46278.3 8002.1 10536.2 37748.4 2463.9 44721.1 Q4 35320.5 4699.9 49626.5 9905.4 10668.2 40898.3 2099.3 47067.2 2008 ¹⁾ - -									
Q124436.04209.840064.28839.59656.631972.01815.136540.2Q228383.23704.246070.27971.210462.237445.32382.541142.5Q337436.94258.746278.38002.110536.237748.42463.944721.1Q435320.54699.949626.59905.410668.240898.32099.347067.22008 ¹⁾ </td <td></td> <td>40341.3</td> <td>4844.8</td> <td>48836.3</td> <td>9567.6</td> <td>10153.5</td> <td>34488.1</td> <td>1972.5</td> <td>38251.3</td>		40341.3	4844.8	48836.3	9567.6	10153.5	34488.1	1972.5	38251.3
Q228383.23704.246070.27971.210462.237445.32382.541142.5Q337436.94258.746278.38002.110536.237748.42463.944721.1Q435320.54699.949626.59905.410668.240898.32099.347067.22008 ¹⁾		24426.0	4000.9	40064.2	0020 E	0656.6	21072.0	1015 1	26540.2
Q337436.94258.746278.38002.110536.237748.42463.944721.1Q435320.54699.949626.59905.410668.240898.32099.347067.22008 ¹⁾ 26494.84613.241927.49813.210548.836132.11843.342743.4Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²⁾ 2126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6									
Q4 2008 ¹⁾ 35320.54699.949626.59905.410668.240898.32099.347067.2Q126494.84613.241927.49813.210548.836132.11843.342743.4Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²⁾ 21126866.34274.633141.99715.89067.433854.11674.544462.5Q126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6									
2008 ¹⁾ Q126494.84613.241927.49813.210548.836132.11843.342743.4Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²⁾ 2009 ²⁾ 2114.431291.43141.99715.89067.433854.11674.544462.5Q126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6									
Q126494.84613.241927.49813.210548.836132.11843.342743.4Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²⁾ 2009 ²⁾ 211126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6		55520.5	4099.9	49020.5	9905.4	10000.2	40090.3	2099.3	47007.2
Q230497.73724.348186.87685.511314.839308.42476.048069.7Q340811.94468.346738.68219.810796.140036.72416.648561.4Q438511.94833.447451.19519.410547.242669.22114.451291.42009 ²⁾		26494 8	4613.2	41927 4	9813.2	10548.8	36132.1	1843 3	42743 4
Q3 40811.9 4468.3 46738.6 8219.8 10796.1 40036.7 2416.6 48561.4 Q4 38511.9 4833.4 47451.1 9519.4 10547.2 42669.2 2114.4 51291.4 2009 ²⁾ 2114.4 51291.4 51291.4 51291.4 51291.4 Q1 26866.3 4274.6 33141.9 9715.8 9067.4 33854.1 1674.5 44462.5 Q2 31401.8 3390.2 38526.1 7588.4 9431.6 35969.6 2142.7 51637.6									
Q4 2009 ²⁾ 38511.94833.447451.19519.410547.242669.22114.451291.4Q126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6									
2009 ²⁾ Q1 26866.3 4274.6 33141.9 9715.8 9067.4 33854.1 1674.5 44462.5 Q2 31401.8 3390.2 38526.1 7588.4 9431.6 35969.6 2142.7 51637.6									
Q126866.34274.633141.99715.89067.433854.11674.544462.5Q231401.83390.238526.17588.49431.635969.62142.751637.6		50011.0	1000.1		0010. r		.2000.2		0.201.1
Q2 31401.8 3390.2 38526.1 7588.4 9431.6 35969.6 2142.7 51637.6		26866.3	4274.6	33141.9	9715.8	9067.4	33854.1	1674.5	44462.5
	Q3	41771.1	4464.1	40136.9	8461.8	8798.8	36588.1	2343.8	52698.3

¹⁾ Preliminary results. ²⁾ Estimate.

in the Republic of Serbia, at constant prices 2002 _

mill. RSD

Financial intermediation	Real estate, renting and business services	Other services	Gross value added at basic prices	(Financial intermediation services indirectly mossured)	Taxes minus subsidies on products	Gross domestic product at market prices	Year/ quarter (Q=quarte
9	10	11	12=1++11	measured) 13	14	15=12-13+14	
		•			•	•	
31331.0	140373.8	167204.4	854830.6	19907.4	161790.8	996714.0	2003
33644.9	142274.4	170084.8	924699.9	22123.4	176813.2	1079389.7	2004
37664.0	147199.3	171005.4	970858.2	25743.2	194871.2	1139986.2	2005
42267.5	153402.0	166284.1	1032798.1	27872.4	194492.2	1199417.9	2006
48880.5	157049.6	167106.1	1099861.7	30545.0	212919.7	1282236.4	2007
55467.6	165846.9	170909.8	1166590.9	34415.4	221043.2	1353218.7	2008 ¹⁾
							2003
7142.3	34074.4	41550.0	194608.6	4879.3	32561.0	222290.4	Q1
7832.1	35100.0	41683.2	211511.2	4963.3	41675.1	248223.0	Q2
8140.4	35495.0	41891.2	219926.2	5000.7	42780.6	257706.1	Q3
8216.1	35704.5	42080.0	228784.6	5064.1	44774.0	268494.5	Q4
							2004
7366.6	34260.8	42274.4	206337.2	4818.6	35662.0	237180.6	Q1
8240.5	35276.0	42505.4	220208.3	5382.4	43347.7	258173.6	Q2
8842.4	35983.2	42553.6	238689.4	5809.0	45934.5	278814.8	Q3
9195.3	36754.4	42751.3	259465.2	6113.5	51869.0	305220.6	Q4
							2005
8179.4	34742.7	42948.4	212235.8	5750.9	39740.8	246225.7	Q1
9168.3	36186.6	43142.4	234522.6	6312.6	49922.0	278132.0	Q2
9942.8	37517.0	42684.3	253160.5	6730.1	50879.8	297310.2	Q3
10373.6	38753.1	42230.4	270939.3	6949.5	54328.6	318318.3	Q4
							2006
9294.7	36807.1	41894.5	229769.9	6410.2	39893.3	263253.0	Q1
10305.5	37972.2	41600.0	250816.6	6865.7	49607.8	293558.8	Q2
11113.4	39069.1	41363.4	271222.3	7216.0	49715.8	313722.1	Q3
11553.9	39553.6	41426.3	280989.2	7380.4	55275.2	328884.0	Q4
							2007
10472.2	37598.6	41513.7	247118.0	6802.3	44584.7	284900.4	Q1
11891.2	39085.9	41641.5	270179.9	7455.9	53709.1	316433.1	Q2
12888.1	39874.2	41763.0	285970.8	7943.4	55786.7	333814.2	Q3
13629.0	40491.0	42187.9	296593.0	8343.4	58839.1	347088.7	Q4
							2008 ¹⁾
12343.3	40153.2	42365.1	268977.7	7791.1	48882.7	310069.3	Q1
13560.5	41343.0	42617.4	288784.2	8438.5	56184.4	336530.1	Q2
14481.8	42012.8	42761.5	301305.3	8928.4	56913.1	349290.0	Q3
15082.0	42337.9	43165.8	307523.6	9257.3	59063.0	357329.4	Q4
40000 -	10000 1	40070 -	000000		45034 5	00001110	2009 ²⁾
13098.7	40693.1	43373.5	260222.4	8355.7	45074.5	296941.3	Q1
14365.5	42433.9	43492.1	280379.5	8990.4	51034.8	322423.9	Q2
15094.9	42978.5	43363.1	296699.4	9356.9	53871.5	341214.0	Q3

Year/ quarter (Q= quarter)	Agriculture, hunting and forestry; Fishing	Mining and quarrying	Manufacturing	Electricity, gas and water supply	Construction	Wholesale and retail trade; certain repair	Hotels and restaurants	Transport, storage and communication
							G	rowth rate,
2004	19.0	1.3	8.7	-0.1	3.5	17.0	-0.6	15.8
2005	-4.9	3.4	-0.1	5.3	2.0	22.0	-2.8	23.4
2006	-0.2	4.9	5.6	2.1	7.7	10.3	-8.1	29.3
2007	-7.8	-0.2	4.8	2.3	10.8	19.9	7.3	20.1
2008 ¹⁾	8.6	4.5	1.2	1.5	4.6	6.8	1.0	12.5
						Growt	th rate, com	pared with
2004								
Q1	1.8	17.1	10.5	1.2	7.5	15.6	1.0	17.0
Q2	-1.8	-5.5	10.5	-15.1	3.9	11.8	-4.5	13.6
Q3	24.6	-3.3	4.8	9.6	2.7	15.1	-1.8	15.0
Q4	43.1	-1.3	9.3	4.0	0.8	23.9	4.0	17.5
2005								
Q1	-2.5	-1.9	-6.7	4.3	-6.0	17.7	-0.9	18.8
Q2	2.1	3.2	-3.3	10.1	2.7	32.1	1.6	21.6
Q3	-8.4	5.4	5.6	0.1	4.5	30.8	-3.2	23.6
Q4	-7.1	6.7	3.0	7.0	5.4	10.2	-8.8	28.6
2006								
Q1	1.0	6.5	9.1	-0.6	14.2	15.7	-8.1	32.0
Q2	2.3	2.9	6.7	6.2	6.6	7.6	-12.4	32.6
Q3	9.2	4.6	4.4	1.8	3.2	8.4	-6.6	28.6
Q4	-10.6	5.5	3.2	2.0	8.3	10.7	-5.0	25.1
2007								
Q1	-0.5	0.0	9.4	-5.7	20.0	23.0	0.1	17.3
Q2	-1.8	2.7	4.9	7.5	12.8	20.5	13.7	18.7
Q3	-11.7	0.2	4.6	5.4	7.1	18.2	7.7	20.5
Q4	-12.4	-3.0	1.6	3.5	5.1	18.6	6.4	23.0
2008 ¹⁾								
Q1	8.4	9.6	4.7	11.0	9.2	13.0	1.6	17.0
Q2	7.4	0.5	4.6	-3.6	8.1	5.0	3.9	16.8
Q3	9.0	4.9	1.0	2.7	2.5	6.1	-1.9	8.6
Q4	9.0	2.8	-4.4	-3.9	-1.1	4.3	0.7	9.0
2009 ²⁾								
Q1	1.4	-7.3	-21.0	-1.0	-14.0	-6.3	-9.2	4.0
Q2	3.0	-9.0	-20.0	-1.3	-16.6	-8.5	-13.5	7.4
Q3	2.4	-0.1	-14.1	2.9	-18.5	-8.6	-3.0	8.5

2. Gross value added by activities and gross domestic

¹⁾ Preliminary results. ²⁾ Estimate

Financial intermediation	Real estate, renting and business services	Other services	Gross value added at basic prices	FISIM (Financial intermediation services indirectly measured)	Taxes less subsidies on products	Gross domestic product at market prices	Year/ quarter (Q=quarter)
to the previo	ous year, %						
7.4	1.4	1.7	8.2	11.1	9.3	8.3	2004
11.9	3.5	0.5	5.0	16.4	10.2	5.6	2005
12.2	4.2	-2.8	6.4	8.3	-0.2	5.2	2006
15.6	2.4	0.5	6.5	9.6	9.5	6.9	2007
13.5	5.6	2.3	6.1	12.7	3.8	5.5	2008 ¹⁾
the same qu	arter of the p	orevious year	, %				
							2004
3.1	0.5	1.7	6.0	-1.2	9.5	6.7	Q1
5.2	0.5	2.0	4.1	8.4	4.0	4.0	Q2
8.6	1.4	1.6	8.5	16.2	7.4	8.2	Q3
11.9	2.9	1.6	13.4	20.7	15.8	13.7	Q4
							2005
11.0	1.4	1.6	2.9	19.3	11.4	3.8	Q1
11.3	2.6	1.5	6.5	17.3	15.2	7.7	Q2
12.4	4.3	0.3	6.1	15.9	10.8	6.6	Q3
12.8	5.4	-1.2	4.4	13.7	4.7	4.3	Q4
							2006
13.6	5.9	-2.5	8.3	11.5	0.4	6.9	Q1
12.4	4.9	-3.6	6.9	8.8	-0.6	5.5	Q2
11.8	4.1	-3.1	7.1	7.2	-2.3	5.5	Q3
11.4	2.1	-1.9	3.7	6.2	1.7	3.3	Q4
							2007
12.7	2.2	-0.9	7.6	6.1	11.8	8.2	Q1
15.4	2.9	0.1	7.7	8.6	8.3	7.8	Q2
16.0	2.1	1.0	5.4	10.1	12.2	6.4	Q3
18.0	2.4	1.8	5.6	13.0	6.4	5.5	Q4
							2008 ¹⁾
17.9	6.8	2.1	8.8	14.5	9.6	8.8	Q1
14.0	5.8	2.3	6.9	13.2	4.6	6.4	Q2
12.4	5.4	2.4	5.4	12.4	2.0	4.6	Q3
10.7	4.6	2.3	3.7	11.0	0.4	3.0	Q4
							2009 ²⁾
6.1	1.3	2.4	-3.3	7.2	-7.8	-4.2	Q1
5.9	2.6	2.1	-2.9	6.5	-9.2	-4.2	Q2
4.2	2.3	1.4	-1.5	4.8	-5.3	-2.3	Q3

products growth rates in the Republic of Serbia, at constant prices 2002

Seasonally adjusted gross domestic products growth rates in the Republic of Serbia, at constant prices 2002 (growth rate, to the previous quarter, %)

Year Quarter	2003	2004	2005	2006	2007	2008 ¹⁾	2009 ²⁾
Q1		4.7	-4.3	-2.4	1.4	4.0	-2.1
Q2	2.9	0.2	3.4	2.1	2.2	0.2	-0.2
Q3	-0.6	2.9	2.2	2.3	1.3	-0.6	0.4
Q4	0.0	5.5	3.4	1.6	0.8	-0.8	

¹⁾ Preliminary results.

²⁾ Estimate

Methodological notes

The calculation of the gross domestic product was done for the level of sections and divisions regarding the Classification of Activities, applying the production approach, at constant prices (base year 2002). It is entirely based on single extrapolation method, combining the output and input indicators.

Gross domestic product valued at market prices, is measured from production side as the gross value added by industry i.e. as the sum total of value added of all economic activities at constant prices minus financial intermediation services indirectly measured (FISIM) plus taxes less subsidies on products at constant prices.

The calculation of GDP at constant prices applying the production approach provides the opportunity to measure and present the individual share of each specific activity or group of activities in the overall economic growth. Contribution to the GDP growth rate of the reference quarter is calculating by multiplying percentage change of each activity with its share of GDP in the same quarter of the previous year.

Reconciliation of quarterly and annual data has been done for the period 1997 – 2008.

Seasonal adjustment is a process of time series decomposition, which removes seasonal effects on time series behavior. Specialized software DEMETRA and procedure TRAMO/SEATS were used.

Data for the first three quarters of the current year may be revised until the data for the fourth quarter are published. The data on the calculation of the quarterly gross domestic product are published within 90 days after the end of the referential quarter.

The methodological backgrounds, concepts and definitions on the basis of which quarterly calculation of the gross domestic product was carried out can be found in the edition of the Statistical Office of the Republic of Serbia: "Quarterly Estimation of the Gross Domestic Product of the Republic of Serbia 1999 - 2004", No 75, Studies and analyses.

Data series of gross value added by activities and non-seasonally and seasonally adjusted gross domestic product are available on the Statistical Office of the Republic of Serbia website, within the part Statistical Areas, National Accounts, Quarterly National Accounts, Gross Domestic Product, in excel form.

Published and printed by: Statistical Office of the Republic of Serbia, Milana Rakica 5, Belgrade Telephone: +381 11 2412922 (central phone No.) • Fax: +381 11 2411260 • www.stat.gov.rs Responsible: Dragan Vukmirovic, PhD, Director Circulation: 20 • Periodic of issuing: quarterly