

Index numbers of industrial and construction-assembly production in October 2010^{a)}

Index numbers of industrial and construction-assembly production in enterprises in which the number of employees exceeds 9 persons in real time (constant prices) were:

Specification	IX	X	IX	X	I-X ^{b)}	IX	X
	previous month = 100		corresponding period of previous year = 100			monthly average of 2005 = 100	
INDUSTRIAL UNITS							
Total	113,1*	98,4	111,8	108,0	109,6	146,9*	144,6
incl.:							
mining and quarrying	105,3*	97,1	99,5*	100,6	102,6	96,1*	93,3
manufacturing	114,5	97,5	113,3	109,3	110,9	157,8	153,8
electricity, gas, steam and air conditioning supply	101,7*	114,5	100,3*	96,9	100,1	85,5	97,9
water supply; sewerage waste management and remediation activities	103,3*	95,4	103,8*	102,9	105,7	131,2*	125,2
CONSTRUCTION UNITS							
Total	111,0	103,8	113,4	109,4	100,2	206,1	213,9

^{a)} Reported data; comprise enterprises employing over 9 persons.

^{b)} Data including final information on production and prices in September and reported data – in October.

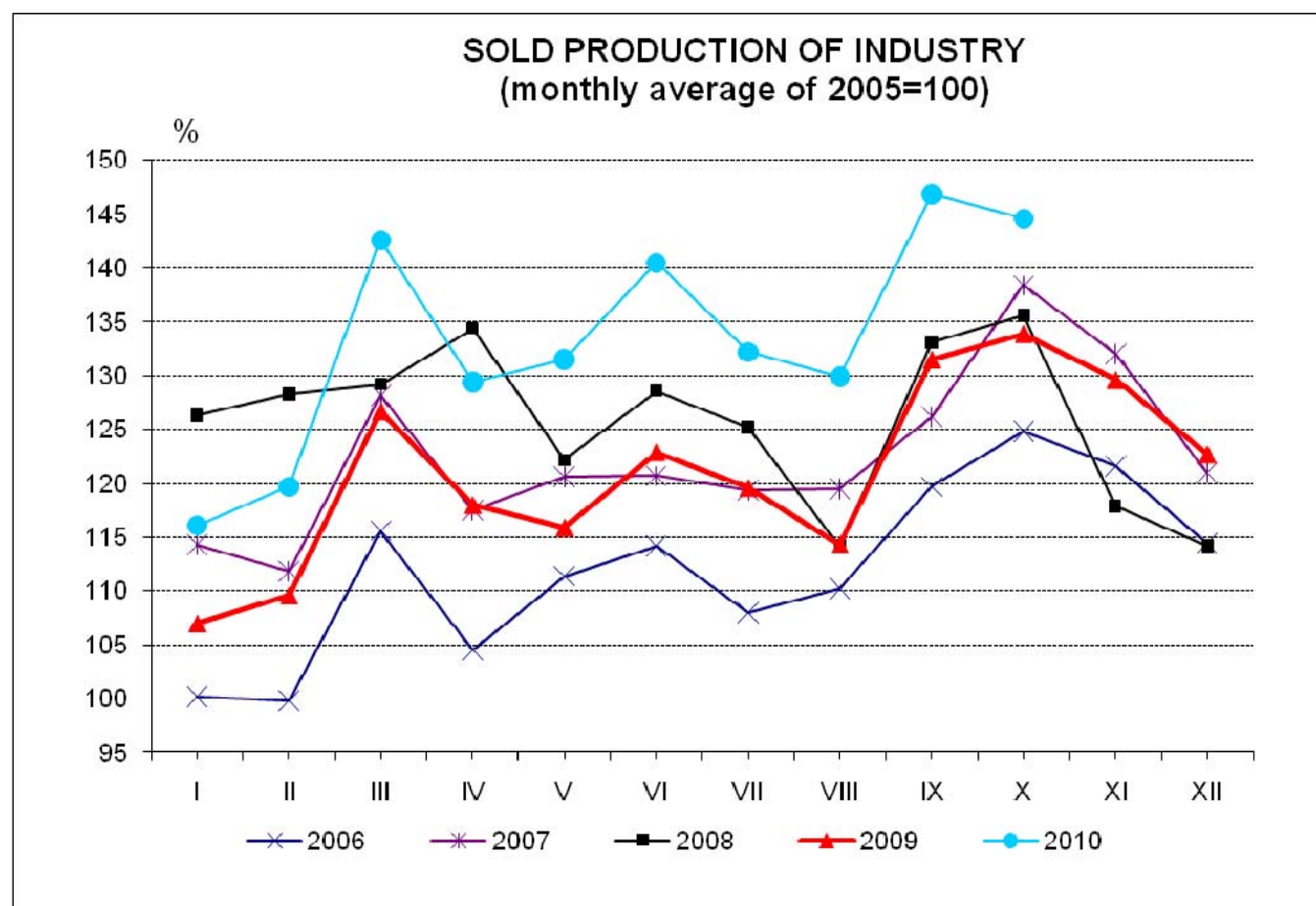
* Reported data updated by final price index.

According to the preliminary data, **sold production of industry** in constant prices (in enterprises employing more than 9 persons) in October 2010 was by 8,0% higher than in the corresponding month of the previous year, but lower by 1,6% than in September 2010. Having eliminated the influence of seasonal factors, sold production of industry reached the level higher by 11,2% than in the corresponding month of the previous year, but lower by 0,6% than in September 2010.

As compared to October 2009, an increase in sold production was reported in 26 (out of 34) industry divisions, among others, in, manufacture of other non-metallic mineral products – by 27,5%, manufacture of computer, electronic and optical products – by 18,4%, manufacture of metal products – by 17,2%, manufacture of rubber and plastic products – by 14,9%, manufacture of electrical equipment – by 14,3% and manufacture of basic metals – by 11,1%. A drop in sold production of industry, as compared to October 2009, was recorded in 8 divisions, among others, in, mining of coal and lignite – by 13,2%, manufacture of beverages – by 9,9% and manufacture of furniture – by 5,3%.

In the period January-October 2010 sold production of industry was by 9,6% higher than in the corresponding period of the previous year.

Indices of sold production of industry in comparison with an average monthly level in 2005 is presented in the graph below:



According to preliminary data, **construction and assembly production** (in constant prices), including investment and repair works, carried out domestically by construction enterprises employing more than 9 persons in October 2010 was by 9,4% higher than in the previous year and by 3,8% than in September 2010. Having eliminated the influence of seasonal factors, construction and assembly production reached a level by 9,7% higher than in the corresponding month of the previous year and by 0,6% lower in comparison to September 2010.

In relation to both October of the previous year and September 2010, an increase in the level of conducted works was recorded in all construction divisions. In comparison to October of the previous year, an increase amounted to: in entities engaged mainly in specialised construction activities 26,8%, in enterprises the basic activity of which is civil engineering 7,6% and in entities engaged mainly construction works connected with construction of buildings 4,2%.

In comparison to September 2010, a growth of production in enterprises the basic activity of which is specialised construction activities amounted to 11,0%, in entities realizing construction works connected with civil engineering 2,7% and in enterprises carrying out construction of buildings 1,6%.

In the period January-October of 2010 the level of the construction and assembly production was by 0,2% higher than in the corresponding period of the previous year.

Indices of the construction and assembly production, in comparison with an average monthly level in 2005 is presented in the graph below:

