



4 CENE
PRICES

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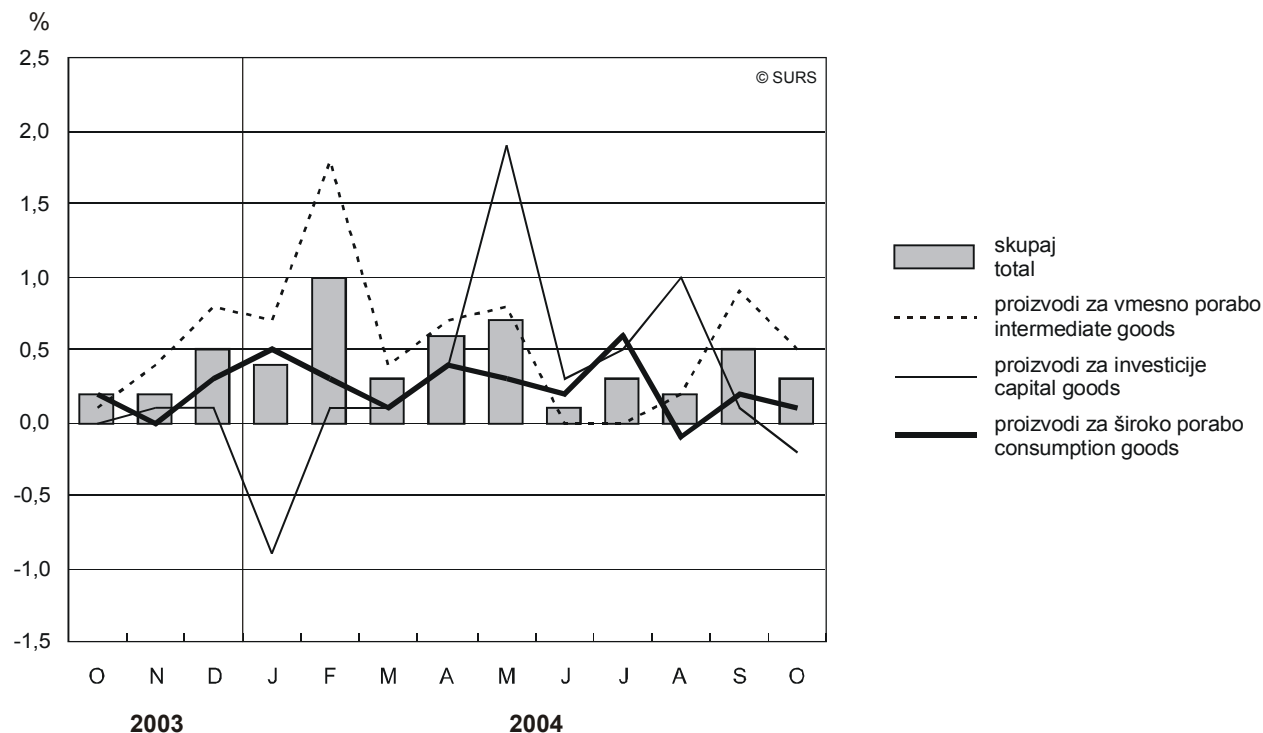
INDEKSI CEN INDUSTRIJSKIH PROIZVODOV PRI PROIZVAJALCIH, SLOVENIJA, OKTOBER 2004

PRODUCER PRICE INDICES OF MANUFACTURED GOODS, SLOVENIA, OCTOBER 2004

- ▶ Cene industrijskih proizvodov pri proizvajalcih v Sloveniji so se v letošnjem oktobru v primerjavi z letošnjim septembrom v povprečju povišale za 0,3 %.
- ▶ V primerjavi z lanskim oktobrom so se cene teh proizvodov povišale za 5,1 %, v primerjavi z lanskim decembrom pa za 4,4 %.
- ▶ V oktobru 2004 so se povišale cene v rudarstvu (1,8 %), v oskrbi z elektriko, plinom in vodo za 0,3 % in v predelovalnih dejavnostih za 0,2 %. Cene v kmetijstvu, lovu in gozdarstvu pa so ostale na enaki ravni kot pretekli mesec.
- ▶ In comparison with September 2004, in October 2004 producer prices of manufactured goods in Slovenia increased on average by 0.3%.
- ▶ In comparison with October 2003 prices increased by 5.1% and in comparison with December 2003 by 4.4%.
- ▶ In October 2004 the prices were up in mining and quarrying (by 1.8%), in electricity, gas and water supply increased by 0.3%, in manufacturing prices increased by 0.2%. Prices in agriculture, hunting and forestry remained the same as in the previous month.

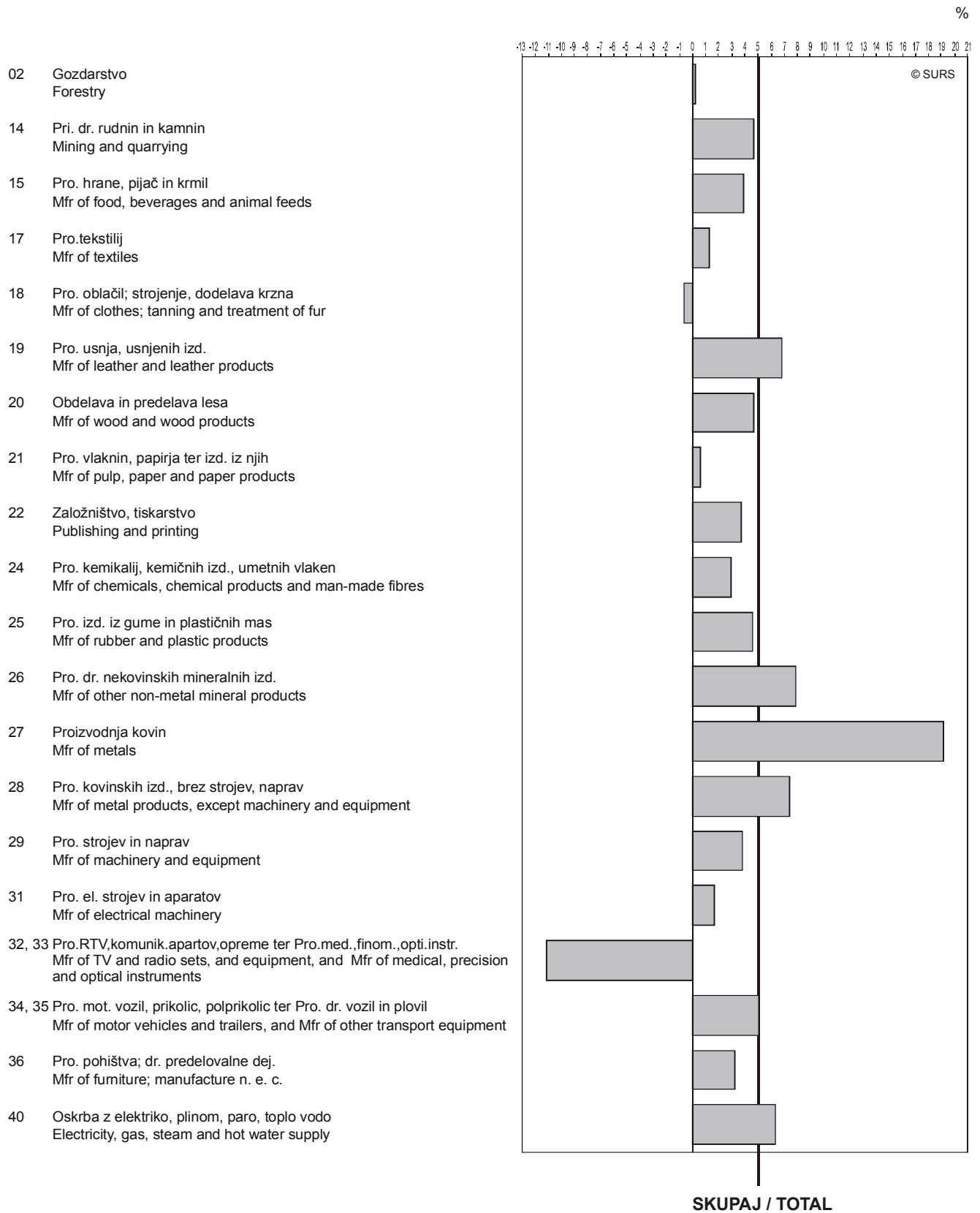
Slika 1: Mesečne stopnje rasti cen pri proizvajalcih, oktober 2003 - oktober 2004

Chart 1: Monthly growth rates of producer prices, October 2003- October 2004



Slika 2: Rast cen industrijskih proizvodov pri proizvajalcih, po oddelkih dejavnosti, oktober 2004 (oktober 2003 = 100)

Chart 2: Growth rate of producer prices, by divisions of activities, October 2004 (October 2003 = 100)



1. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, oktober 2004
Producer price indices of manufactured goods, Slovenia, October 2004

| | | X 04 | X 04 | X 04 | ØI-X 04 | ØI-X 04 | X 04 | X 04 | | |
|---|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--|---|
| | | XII 03 | IX 04 | X 03 | ØI-X 03 | XII 03 | Ø 92 | Ø 00 | | |
| SKUPAJ | | 104,4 | 100,3 | 105,1 | 104,2 | 102,8 | 264,3 | 124,1 | TOTAL | |
| Dejavnosti po namenu porabe proizvodov | | | | | | | | | Main industrial groups | |
| A | Proizvodi za vmesno porabo | 106,2 | 100,5 | 107,4 | 105,7 | 104,0 | 257,7 | 124,7 | A | Intermediate goods industries |
| AE | Energenti | 104,1 | 101,0 | 107,0 | 106,2 | 102,5 | 413,0 | 122,7 | AE | Energy related industries |
| AI | Surovine | 107,1 | 100,3 | 107,6 | 105,5 | 104,6 | 224,6 | 125,8 | AI | Intermediate goods industries (except energy) |
| B | Proizvodi za investicije | 103,4 | 99,8 | 103,5 | 102,3 | 101,4 | 200,2 | 110,8 | B | Capital goods industries |
| C | Proizvodi za široko porabo | 102,7 | 100,1 | 103,0 | 102,9 | 101,8 | 285,3 | 127,0 | C | Consumer goods industries |
| CD | Trajni proizvodi za široko porabo | 103,3 | 100,1 | 103,3 | 102,8 | 102,4 | 182,5 | 120,5 | CD | Durable consumer goods industries |
| CN | Netrajni proizvodi za široko porabo | 102,6 | 100,1 | 102,9 | 102,9 | 101,7 | 302,4 | 127,6 | CN | Non-durable consumer goods industries |
| Dejavnosti po Standardni klasifikaciji dejavnosti (področja, podpodročja, oddelki) | | | | | | | | | By sections, subsections and divisions of activities¹⁾ | |
| A | Kmetijstvo, lov, gozdarstvo | 100,2 | 100,0 | 100,2 | 100,2 | 100,2 | 208,3 | 109,4 | A | Agriculture, hunting and forestry |
| 02 | Gozdarstvo | 100,2 | 100,0 | 100,2 | 100,2 | 100,2 | 208,3 | 109,4 | 02 | Forestry |
| C | Rudarstvo | 103,2 | 101,8 | 103,2 | 100,7 | 100,7 | 276,0 | 108,6 | C | Mining and quarrying |
| CA | Pri.energetskih surovin | z | z | z | z | z | z | z | CA | Mining & quarrying of energy materials |
| 10 | Pri.črnega,rjavega premoga,lignita,šote | z | z | z | z | z | z | z | 10 | Mining of coal, lignite & peat |
| CB | Pri.rud in kamnin, razen energetskih | 104,6 | 100,0 | 104,7 | 104,0 | 103,9 | 344,1 | 121,5 | CB | Mining and quarrying, except energy materials |
| 14 | Pri.dr.rudnin in kamnin | 104,6 | 100,0 | 104,7 | 104,0 | 103,9 | 344,1 | 121,5 | 14 | Mining and quarrying |
| D | Predelovalne dejavnosti | 104,7 | 100,2 | 105,1 | 104,0 | 102,8 | 254,9 | 125,8 | D | Manufacturing |
| DA | Pro.hrane,pijač,krmil in tobač.izd. | 103,5 | 99,9 | 103,9 | 104,1 | 102,7 | 343,8 | 131,8 | DA | Mfr of food, beverages, animal feeds and tobacco products |
| 15 | Pro.hrane,pijač in krmil | 103,5 | 99,9 | 103,9 | 104,3 | 102,8 | 341,2 | 132,4 | 15 | Mfr of food, beverages and animal feeds |
| 16 | Pro.tobačnih izd. | - | - | - | - | - | - | - | 16 | Mfr of tobacco products |
| DB | Pro.tekstilij;tekstilnih, krznenih izd. | 99,7 | 100,0 | 100,4 | 102,7 | 100,3 | 230,5 | 114,3 | DB | Mfr of textiles, textile and fur products |
| 17 | Pro.tekstilij | 100,8 | 100,0 | 101,3 | 101,8 | 100,6 | 225,3 | 119,5 | 17 | Mfr of textiles |
| 18 | Pro.oblačil;strojenje,dodelava krzna | 98,5 | 100,0 | 99,3 | 103,7 | 99,9 | 232,1 | 106,8 | 18 | Mfr of clothes; tanning and treatment of fur |
| DC | Pro.usnja,usnjenih izd. | 108,0 | 100,0 | 106,8 | 100,8 | 103,5 | 250,1 | 125,6 | DC | Mfr of leather and leather products |
| 19 | Pro.usnja,usnjenih izd. | 108,0 | 100,0 | 106,8 | 100,8 | 103,5 | 250,1 | 125,6 | 19 | Mfr of leather and leather products |
| DD | Obdelava in predelava lesa | 103,0 | 100,1 | 104,7 | 104,1 | 102,0 | 199,7 | 117,3 | DD | Mfr of wood and wood products |
| 20 | Obdelava in predelava lesa | 103,0 | 100,1 | 104,7 | 104,1 | 102,0 | 199,7 | 117,3 | 20 | Mfr of wood and wood products |
| DE | Pro.vlaknin,papirja;založništvo,tiskar. | 101,8 | 100,5 | 102,4 | 100,9 | 100,9 | 202,6 | 118,6 | DE | Mfr of pulp and paper; publishing and printing |
| 21 | Pro.vlaknin,papirja ter izd.iz njih | 100,6 | 100,4 | 100,6 | 98,8 | 100,1 | 173,9 | 106,8 | 21 | Mfr of pulp, paper and paper products |
| 22 | Založništvo,tiskarstvo | 102,6 | 100,6 | 103,7 | 102,6 | 101,4 | 264,9 | 127,0 | 22 | Publishing and printing |
| DF | Pro.koksa,naftnih deriv.,jedr.goriva | z | z | z | z | z | z | z | DF | Mfr of coke, petroleum products and nuclear fuel |
| 23 | Pro.koksa,naftnih deriv.,jedrskega goriva | z | z | z | z | z | z | z | 23 | Mfr of coke, petroleum products and nuclear fuel |
| DG | Pro.kemikalij,kemičnih izd.,umetnih vl. | 103,4 | 100,4 | 102,9 | 102,2 | 101,9 | 267,0 | 119,1 | DG | Mfr of chemicals, chemical products and man-made fibres |
| 24 | Pro.kemikalij,kemičnih izd.,umetnih vl. | 103,4 | 100,4 | 102,9 | 102,2 | 101,9 | 267,0 | 119,1 | 24 | Mfr of chemicals, chemical products and man-made fibres |
| DH | Pro.izd.iz gume in plastičnih mas | 103,7 | 100,3 | 104,6 | 103,6 | 102,2 | 174,7 | 125,5 | DH | Mfr of rubber and plastic products |
| 25 | Pro.izd.iz gume in plastičnih mas | 103,7 | 100,3 | 104,6 | 103,6 | 102,2 | 174,7 | 125,5 | 25 | Mfr of rubber and plastic products |
| DI | Pro.dr.nekovinskih mineralnih izd. | 107,5 | 99,8 | 107,9 | 107,5 | 105,7 | 250,8 | 135,1 | DI | Mfr of other non-metal mineral products |
| 26 | Pro.dr.nekovinskih mineralnih izd. | 107,5 | 99,8 | 107,9 | 107,5 | 105,7 | 250,8 | 135,1 | 26 | Mfr of other non-metal mineral products |
| DJ | Pro.kovin in kovinskih izd. | 113,2 | 100,4 | 113,6 | 108,1 | 107,5 | 245,8 | 129,9 | DJ | Mfr of metals and metal products |
| 27 | Proizvodnja kovin | 118,4 | 101,4 | 119,2 | 111,2 | 110,2 | 276,2 | 143,9 | 27 | Mfr of metals |
| 28 | Pro.kovinskih izd.,brez strojev,naprav | 107,3 | 99,3 | 107,4 | 104,6 | 104,3 | 210,8 | 116,5 | 28 | Mfr of metal products, except machinery and equipment |
| DK | Pro.strojev in naprav | 103,7 | 100,8 | 103,8 | 101,6 | 101,5 | 175,2 | 113,2 | DK | Mfr of machinery and equipment |
| 29 | Pro.strojev in naprav | 103,7 | 100,8 | 103,8 | 101,6 | 101,5 | 175,2 | 113,2 | 29 | Mfr of machinery and equipment |
| DL | Pro.električne,optične opreme | 95,6 | 100,0 | 95,8 | 95,8 | 96,1 | 138,4 | 96,3 | DL | Mfr of electrical and optical equipment |
| 31 | Pro.el.strojev in aparatov | 101,4 | 100,0 | 101,7 | 102,2 | 101,0 | 161,2 | 112,9 | 31 | Mfr of electrical machinery |
| 32 | Pro.RTV,komunikacijskih aparatov,opreme ter | 88,6 | 100,0 | 88,8 | 88,4 | 90,3 | 117,7 | 79,9 | 32 | Mfr of TV and radio sets, and equipment, and |
| 33 | Pro.medicin.,finomehan,optičnih instr. | | | | | | | | 33 | Mfr of medical, precision and optical instruments |
| DM | Pro.vozil in plovil | 104,8 | 100,0 | 105,1 | 104,7 | 102,8 | 235,0 | 126,0 | DM | Mfr of transport equipment |
| 34 | Pro.mot.vozil, prikolic, polprikolice ter | 104,8 | 100,0 | 105,1 | 104,7 | 102,8 | 235,0 | 126,0 | 34 | Mfr of motor vehicles and trailers, and |
| 35 | Pro.dr.vozil in plovil | | | | | | | | 35 | Mfr of other transport equipment |
| DN | Pro.pohištva;dr.pred.dej.;reciklaža | 103,2 | 99,8 | 103,2 | 103,8 | 102,4 | 217,4 | 124,6 | DN | Mfr of furniture; manufacture n.e.c.; recycling |
| 36 | Pro.pohištva;dr.predelovalne dej. | 103,2 | 99,8 | 103,2 | 103,8 | 102,4 | 217,4 | 124,6 | 36 | Mfr of furniture; manufacture n.e.c. |
| E | Oskrba z elektriko,plinom,vodo | 103,3 | 100,3 | 106,3 | 106,9 | 103,0 | 451,2 | 123,5 | E | Electricity, gas and water supply |
| 40 | Oskrba z elektriko,plinom,paro,toplo vodo | 103,3 | 100,3 | 106,3 | 106,9 | 103,0 | 451,2 | 123,5 | 40 | Electricity, gas, steam and hot water supply |

1) Indeksi za ravni področij in podpodročij dejavnosti se nanašajo na navedene zajete oddelke, skupine ali razrede (npr.: indeks za področje A Kmetijstvo, lov in gozdarstvo se nanaša na gozdarstvo in je zato enak indeksu cen za gozdarstvo).

Price indices for sections and subsections refer to the covered divisions, groups or classes (e. g. index for section A Agriculture, hunting and forestry refers to forestry and therefore equals the price index for forestry).

z podatek zaradi zaupnosti ni objavljen / data not published because of confidentiality

- ni pojava / no occurrence of event



2. Indeksi cen proizvodnje gradbenega materiala, Slovenija, oktober 2004

Producer price indices of manufacture of construction materials, Slovenia, October 2004

| | X 04 XII 03 | X 04 IX 04 | X 04 X 03 | Ø I-X 04 Ø I-X 03 | Ø I-X 04 XII 03 | X 04 Ø 92 | X 04 Ø 00 | |
|----------------------------------|----------------|---------------|--------------|----------------------|--------------------|--------------|--------------|---------------------------------------|
| Proizvodnja gradbenega materiala | 108,7 | 100,0 | 108,7 | 108,6 | 106,2 | 305,5 | 146,3 | Manufacture of construction materials |

3. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, oktober 2004

Producer price indices of manufactured goods, Slovenia, October 2004

| | X 04 XII 03 | X 04 IX 04 | X 04 X 03 | Ø I-X 04 Ø I-X 03 | Ø I-X 04 XII 03 | X 04 Ø 00 | |
|--|----------------|---------------|--------------|----------------------|--------------------|--------------|---|
| SKD področja in dejavnosti po namenu porabe proizvodov (brez A (02)) | | | | | | | SCA section and main industrial groups (without section A) |
| C+D+E SKUPAJ (brez A (02)) | 104,5 | 100,3 | 105,2 | 104,2 | 102,8 | 124,1 | C+D+E Total Industry (excluding construction) - C to E |
| C+D+E-AE SKUPAJ (brez A (02) in energentov MIG (AE)) | 104,5 | 100,1 | 104,9 | 103,9 | 102,8 | 124,6 | C+D+E-AE Total Industry (excluding MIG Energy) - C to E |
| C+D Rudarstvo in predelovalne dejavnosti | 104,6 | 100,3 | 105,1 | 103,9 | 102,8 | 125,1 | C+D Mining, Quarrying and Manufacturing - C & D |
| AI Surovine | 107,3 | 100,4 | 107,9 | 105,7 | 104,8 | 126,3 | AI MIG Intermediate goods industries (except energy) |
| B Proizvodi za investicije | 103,4 | 99,8 | 103,5 | 102,3 | 101,4 | 110,8 | B MIG Capital Goods Industry |
| CD Trajno blago za široko porabo | 103,3 | 100,1 | 103,3 | 102,8 | 102,4 | 120,5 | CD MIG Durable Consumer Goods Industry |
| CN Netrajno blago za široko porabo | 102,6 | 100,1 | 102,9 | 102,9 | 101,7 | 127,6 | CN MIG Non-durable Consumer Goods Industry |
| C Proizvodi za široko porabo | 102,7 | 100,1 | 103,0 | 102,9 | 101,8 | 127,0 | C Consumer goods industry |
| AE Energenti | 104,1 | 101,0 | 107,0 | 106,2 | 102,5 | 122,7 | AE MIG Energy |
| AE-E Energenti (brez E (40)) | 107,5 | 104,0 | 110,2 | 103,3 | 100,3 | 131,4 | AE-E Energy excluding NACE Rev. 1 Section E |

4. Indeksi cen pri proizvajalcih v EU, september 2004

Industrial producer prices in EU, September 2004

(stopnje rasti v % / rates of increase in %)

| | IX 04 VIII 04 | IX 04 IX 03 | IX 04 Ø 00 | | IX 04 VIII 04 | IX 04 IX 03 | IX 04 Ø 00 |
|------------------------|------------------|----------------|---------------|-----------------------------------|------------------|----------------|---------------|
| Euro-zone | 0,2 | 3,4 | 6,7 | Latvija / Latvia | : | : | : |
| EU25 | 0,4 | 4,1 | 7,3 | Litva / Lithuania | -0,2 | 4,1 | 1,5 |
| EU15 | 0,4 | 3,8 | 6,8 | Luksemburg / Luxembourg | c | c | c |
| Belgija / Belgium | 0,2 | 6,3 | 8,8 | Madžarska / Hungary | 0,9 | 9,1 | 29,1 |
| Češka / Czech Republic | 0,3 | 8,1 | 9,8 | Malta / Malta | : | : | : |
| Danska / Denmark | : | : | : | Nizozemska / Netherlands | 0,6 | 5,3 | 7,5 |
| Nemčija / Germany | 0,2 | 2,3 | 6,6 | Avstrija / Austria | : | : | : |
| Estonija / Estonia | : | : | : | Poljska / Poland | : | : | : |
| Grčija / Greece | : | : | : | Portugalska / Portugal | 0,1 | 4,5 | 7,9 |
| Španija / Spain | 0,3 | 4,6 | 8,6 | Slovenija / Slovenia | 0,6 | 5,1 | 23,8 |
| Francija / France | 0,1 | 3,1 | 4,9 | Slovaška / Slovakia | 0,3 | 4,0 | 23,0 |
| Irska / Ireland | 0,1 | 0,9 | 6,6 | Finska / Finland | 0,4 | 0,3 | -0,6 |
| Italija / Italy | 0,3 | 3,9 | 7,7 | Švedska / Sweden | 0,2 | 3,0 | 18,3 |
| Ciper / Cyprus | 0,3 | 8,2 | 17,5 | Velika Britanija / United Kingdom | 1,3 | 6,1 | 5,4 |

: podatki niso dostopni / data not available

* ocenjeni od držav članic / estimated by Member State

** podatki bodo poslani z zamudo, zaradi preračuna na novo bazno leto / data sending delayed due to the implementation of a new base year

c zaupno / confidential

Vir: / Source: Eurostat News release, No 131/2004

5. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, 1992-2003 in januar - oktober 2004

Producer price indices of manufactured goods, Slovenia, 1992-2003 and January - October 2004

(predhodni mesec / previous month =100)

| | I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1992 | 110,8 | 117,5 | 112,4 | 104,3 | 105,9 | 102,5 | 101,2 | 101,4 | 101,1 | 101,1 | 101,2 | 100,4 |
| 1993 | 104,6 | 101,5 | 99,8 | 99,4 | 100,1 | 101,9 | 100,8 | 100,8 | 101,2 | 103,3 | 101,4 | 102,4 |
| 1994 | 101,1 | 102,2 | 100,5 | 100,7 | 100,7 | 101,3 | 101,3 | 101,1 | 101,6 | 103,3 | 101,6 | 101,5 |
| 1995 | 101,1 | 100,6 | 100,7 | 100,1 | 99,9 | 100,2 | 100,0 | 100,4 | 101,1 | 101,2 | 101,2 | 101,2 |
| 1996 | 100,3 | 101,1 | 99,9 | 100,4 | 99,3 | 100,7 | 100,4 | 100,3 | 100,6 | 101,2 | 100,4 | 101,1 |
| 1997 | 100,3 | 100,7 | 99,5 | 100,4 | 100,4 | 100,8 | 100,1 | 100,2 | 101,4 | 101,8 | 100,2 | 100,8 |
| 1998 | 101,2 | 100,3 | 99,8 | 100,1 | 99,0 | 101,4 | 100,2 | 100,2 | 100,0 | 100,6 | 100,3 | 100,5 |
| 1999 | 100,0 | 99,9 | 99,6 | 99,9 | 99,8 | 100,5 | 100,0 | 100,1 | 100,7 | 101,9 | 100,3 | 100,8 |
| 2000 | 100,6 | 101,2 | 100,2 | 100,6 | 100,2 | 100,4 | 101,0 | 101,2 | 100,6 | 101,7 | 100,6 | 100,6 |
| 2001 | 101,9 | 101,0 | 99,5 | 100,9 | 100,1 | 100,3 | 100,4 | 100,3 | 100,4 | 101,0 | 100,5 | 101,0 |
| 2002 | 100,3 | 100,6 | 100,4 | 100,4 | 100,1 | 100,2 | 100,2 | 100,2 | 100,1 | 100,3 | 100,3 | 100,6 |
| 2003 | 100,2 | 99,8 | 100,1 | 100,3 | 100,5 | 100,1 | 100,0 | 100,0 | 100,2 | 100,2 | 100,2 | 100,5 |
| 2004 | 100,4 | 101,0 | 100,3 | 100,6 | 100,7 | 100,1 | 100,3 | 100,2 | 100,5 | 100,3 | | |



6. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, 1992-2003 in januar - oktober 2004

Producer price indices of manufactured goods, Slovenia, 1992-2003 and January - October 2004

(December preteklega leta / December previous year =100)

| | I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1992 | 110,8 | 130,2 | 146,3 | 152,5 | 161,6 | 165,5 | 167,4 | 169,7 | 171,6 | 173,4 | 175,5 | 176,2 |
| 1993 | 104,6 | 106,2 | 106,0 | 105,4 | 105,5 | 107,5 | 108,4 | 109,3 | 110,6 | 114,2 | 115,8 | 118,6 |
| 1994 | 101,1 | 103,3 | 103,8 | 104,5 | 105,2 | 106,6 | 108,0 | 109,2 | 111,0 | 114,7 | 116,5 | 118,2 |
| 1995 | 101,1 | 101,7 | 102,4 | 102,5 | 102,4 | 102,6 | 102,6 | 103,0 | 104,1 | 105,3 | 106,6 | 107,9 |
| 1996 | 100,3 | 101,4 | 101,3 | 101,7 | 101,0 | 101,7 | 102,1 | 102,4 | 103,0 | 104,2 | 104,6 | 105,8 |
| 1997 | 100,3 | 101,0 | 100,5 | 100,9 | 101,3 | 102,1 | 102,2 | 102,4 | 103,8 | 105,7 | 105,9 | 106,8 |
| 1998 | 101,2 | 101,5 | 101,3 | 101,4 | 100,4 | 101,8 | 102,0 | 102,2 | 102,2 | 102,8 | 103,1 | 103,6 |
| 1999 | 100,0 | 99,9 | 99,5 | 99,4 | 99,2 | 99,7 | 99,7 | 99,8 | 100,5 | 102,4 | 102,7 | 103,5 |
| 2000 | 100,6 | 101,8 | 102,0 | 102,6 | 102,8 | 103,2 | 104,2 | 105,5 | 106,1 | 107,9 | 108,5 | 109,2 |
| 2001 | 101,9 | 102,9 | 102,4 | 103,3 | 103,5 | 103,8 | 104,2 | 104,6 | 105,0 | 106,0 | 106,4 | 107,5 |
| 2002 | 100,3 | 100,9 | 101,2 | 101,6 | 101,7 | 102,0 | 102,1 | 102,3 | 102,4 | 102,8 | 103,1 | 103,7 |
| 2003 | 100,2 | 100,0 | 100,1 | 100,4 | 100,8 | 101,0 | 101,0 | 101,0 | 101,2 | 101,4 | 101,6 | 102,1 |
| 2004 | 100,4 | 101,4 | 101,7 | 102,3 | 103,0 | 103,1 | 103,4 | 103,6 | 104,1 | 104,4 | | |

7. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, 1992-2003 in januar - oktober 2004

Producer price indices of manufactured goods, Slovenia, 1992-2003 and January - October 2004

(ustrezni mesec preteklega leta / corresponding month of the previous year =100)

| | I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1992 | 414,3 | 448,8 | 475,5 | 486,4 | 431,6 | 400,4 | 374,9 | 352,8 | 303,5 | 244,2 | 206,2 | 176,2 |
| 1993 | 166,4 | 143,7 | 127,7 | 121,7 | 115,0 | 114,4 | 114,0 | 113,3 | 113,6 | 116,0 | 116,2 | 118,6 |
| 1994 | 114,5 | 115,3 | 116,1 | 117,6 | 118,2 | 117,6 | 118,2 | 118,5 | 119,1 | 119,1 | 119,3 | 118,2 |
| 1995 | 118,2 | 116,4 | 116,6 | 115,9 | 115,0 | 113,7 | 112,3 | 111,5 | 110,9 | 108,6 | 108,2 | 107,9 |
| 1996 | 107,1 | 107,6 | 106,8 | 107,1 | 106,5 | 107,0 | 107,4 | 107,3 | 106,8 | 106,7 | 105,9 | 105,8 |
| 1997 | 105,8 | 105,4 | 105,0 | 105,0 | 106,2 | 106,2 | 105,9 | 105,8 | 106,6 | 107,3 | 107,1 | 106,8 |
| 1998 | 107,8 | 107,3 | 107,7 | 107,3 | 105,9 | 106,5 | 106,6 | 106,6 | 105,2 | 103,9 | 104,0 | 103,6 |
| 1999 | 102,4 | 102,0 | 101,8 | 101,6 | 102,4 | 101,5 | 101,3 | 101,2 | 101,9 | 103,2 | 103,2 | 103,5 |
| 2000 | 104,1 | 105,5 | 106,1 | 106,8 | 107,3 | 107,1 | 108,2 | 109,4 | 109,3 | 109,1 | 109,3 | 109,2 |
| 2001 | 110,6 | 110,4 | 109,6 | 110,0 | 109,9 | 109,8 | 109,2 | 108,2 | 108,0 | 107,2 | 107,1 | 107,5 |
| 2002 | 105,8 | 105,3 | 106,3 | 105,7 | 105,7 | 105,6 | 105,3 | 105,2 | 104,9 | 104,2 | 104,1 | 103,7 |
| 2003 | 103,6 | 102,8 | 102,5 | 102,4 | 102,8 | 102,7 | 102,5 | 102,3 | 102,5 | 102,3 | 102,1 | 102,1 |
| 2004 | 102,3 | 103,5 | 103,8 | 104,0 | 104,2 | 104,2 | 104,6 | 104,7 | 105,0 | 105,1 | | |

8. Indeksi cen industrijskih proizvodov pri proizvajalcih, Slovenija, 1992-2003 in januar - oktober 2004

Producer price indices of manufactured goods, Slovenia, 1992-2003 and January - October 2004

(Ø 2000 = 100)

| | I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII | Ø I-XII |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|
| 1992 | 32,8 | 38,6 | 43,3 | 45,2 | 47,9 | 49,1 | 49,6 | 50,3 | 50,9 | 51,4 | 52,0 | 52,2 | 46,9 |
| 1993 | 54,6 | 55,4 | 55,3 | 55,0 | 55,1 | 56,1 | 56,6 | 57,0 | 57,7 | 59,6 | 60,5 | 61,9 | 57,1 |
| 1994 | 62,6 | 64,0 | 64,3 | 64,7 | 65,2 | 66,0 | 66,9 | 67,6 | 68,7 | 71,0 | 72,1 | 73,2 | 67,2 |
| 1995 | 74,0 | 74,4 | 74,9 | 75,0 | 74,9 | 75,1 | 75,1 | 75,4 | 76,2 | 77,1 | 78,0 | 79,0 | 75,8 |
| 1996 | 79,2 | 80,1 | 80,0 | 80,3 | 79,8 | 80,3 | 80,6 | 80,8 | 81,3 | 82,3 | 82,6 | 83,6 | 80,9 |
| 1997 | 83,8 | 84,4 | 84,0 | 84,3 | 84,6 | 85,3 | 85,4 | 85,6 | 86,7 | 88,3 | 88,5 | 89,2 | 85,8 |
| 1998 | 90,3 | 90,6 | 90,4 | 90,5 | 89,6 | 90,8 | 91,0 | 91,2 | 91,2 | 91,7 | 92,0 | 92,4 | 91,0 |
| 1999 | 92,4 | 92,3 | 92,0 | 91,9 | 91,7 | 92,1 | 92,1 | 92,2 | 92,9 | 94,6 | 94,9 | 95,7 | 92,9 |
| 2000 | 96,3 | 97,4 | 97,6 | 98,2 | 98,4 | 98,8 | 99,7 | 101,0 | 101,5 | 103,3 | 103,8 | 104,5 | 100,0 |
| 2001 | 106,5 | 107,6 | 107,0 | 108,0 | 108,1 | 108,5 | 108,9 | 109,3 | 109,7 | 110,7 | 111,2 | 112,3 | 109,0 |
| 2002 | 112,6 | 113,3 | 113,7 | 114,2 | 114,3 | 114,5 | 114,7 | 114,9 | 115,0 | 115,4 | 115,8 | 116,5 | 114,6 |
| 2003 | 116,7 | 116,5 | 116,5 | 116,9 | 117,4 | 117,6 | 117,6 | 117,6 | 117,9 | 118,0 | 118,3 | 118,9 | 117,5 |
| 2004 | 119,4 | 120,6 | 120,9 | 121,6 | 122,4 | 122,6 | 123,0 | 123,2 | 123,8 | 124,1 | | | |

STATISTIČNA ZNAMENJA

- ni pojava
- ... ni podatka
- ∅ povprečje
- * popravljen podatek
- 0 podatek je manjši od 0,5 dane merske enote
- 0,0 podatek je manjši od 0,05 dane merske enote
- + in več (let, članov,...)
- 1) označba za opombo pod tabelo
- () nezadostno preverjen ali ocenjen podatek
- z podatek zaradi zaupnosti ni objavljen

METODOLOŠKA POJASNILA**Namen**

S pomočjo indeksa cen merimo spremembe cen industrijskih proizvodov pri proizvajalcih na domačem tržišču.

Razvrščanje proizvodov in zajem podatkov

Cene industrijskih proizvodov pri proizvajalcih od leta 1997 zbiramo po novi Nomenklaturi industrijskih proizvodov (NIP) ter obdelujemo in objavljamo po Standardni klasifikaciji dejavnosti (SKD).

Podatki o indeksu cen industrijskih proizvodov pri proizvajalcih zajemajo poleg področij C (Rudarstvo), D (Predelovalne dejavnosti), E (Oskrba z elektriko, plinom in vodo) tudi gozdarstvo kot del področja A (Kmetijstvo, lov in gozdarstvo). Gozdarstvo po mednarodnih standardih ni zajeto v indeks cen industrijskih proizvodov pri proizvajalcih.

V SKD so večinoma zajeta vsa podpodročja in oddelki, razen določenih izjem:

- v področje A je vključena le dejavnost gozdarstvo;
- v podpodročje CA je vključena le dejavnost pridobivanje rjavega premoga in lignit, niso pa zajeti oddelki Pri. nafte, zemeljskega plina, stor. ter Pri. uranovih in torijevih rud;
- v podpodročje CB ni vključen oddelek Pri. rud;
- v področje D nista vključena oddelka Pro. pisar. str. in računal. ter Reciklaže;
- v podpodročje DE ni vključena dejavnost založništvo;
- v podpodročje DF je vključena le dejavnost Pro. naftnih derivatov, pri čemer zaradi prenehanja proizvodnje nafte, bencina in kurilnega olja, spremljamo le cene za motorna, hidravlična, mazalna olja ter olja za menjalnike;
- v področje E je vključena le dejavnost oskrba z elektriko.

Z letom 1999 smo začeli z objavo indeksov za dejavnosti glede na namen porabe proizvodov. Omenjene spremembe smo uvedli zaradi nadaljnega usklajevanja z metodologijo Eurostata. Dejavnosti se po namenu uporabe proizvodov razvrščajo v tri skupine in dve podskupini: skupino proizvodov za vmesno porabo (A), ki je nadalje razčlenjena na energente (AE) in surovine (AI), skupino proizvodov za investicije (B) ter skupino proizvodov za široko porabo (C), ki je nadalje razčlenjena na trajne proizvode za široko porabo (CD) in netrajne proizvode za široko porabo (CN).

Od leta 2002 v skladu z metodologijo Eurostata izračunavamo še indekse za posamezna področja in dejavnosti po namenu porabe proizvodov, brez gozdarstva, ki po mednarodnih standardih ni zajeto v indeks cen industrijskih proizvodov pri proizvajalcih.

Objavljamo še poseben indeks cen gradbenega materiala, ki ga z

STATISTICAL SIGNS

- no occurrence of event
- ... data not available
- ∅ average
- * corrected data
- 0 value not zero but less than 0,5 of the unit employed
- 0,0 value not zero but less than 0,05 of the unit employed
- + and more (years, members,...)
- 1) footnote
- () incomplete or estimated data
- z data not published because of confidentiality

METHODOLOGICAL EXPLANATIONS**Purpose**

Producer price indices of manufactured goods measure changes of the level of producer prices of manufactured goods on the domestic market.

Classification and data coverage

Since 1997 producer prices of manufactured goods have been collected according to the new Nomenclature of Industrial Products (NIP) and processed and published on the basis of the Standard Classification of Activities (SCA).

The data on the producer prices of manufactured goods cover sections C (Mining and quarrying), D (Manufacturing) and E (Electricity, gas and water supply) of the Standard Classification of Activities and Forestry as a part of section A (Agriculture, hunting and forestry). According to international standards the latter does not belong to the coverage of PPI.

The Standard Classification of Activities covers all subsections and divisions except:

- section A includes only Forestry;
- subsection CA includes only Mining of coal and lignite and does not include Extraction of petroleum, gas and services and Mining of uranium and thorium ores;
- subsection CB does not include Mining of metal ores;
- section D does not include Manufacture of office machinery and computers and Recycling;
- subsection DE does not include Publishing;
- subsection DF covers only one activity, namely manufacture of petroleum products. Because Slovenia stopped producing crude oil, petrol and fuel oil, we only monitor prices of motor oils, hydraulic oils, lubricating oils and transmission gear oils;
- section E includes only Electricity supply.

In 1999 we started publishing indices for activities by end-use of products. The mentioned changes were introduced because of further harmonisation with Eurostat's methodology. Activities are classified by end-use of products into three groups and two subgroups: the group of intermediate goods industries (A), which is broken down into energy related industries (AE) and intermediate goods industries except energy (AI), the group of capital goods industries (B) and the group of consumption goods industries (C), which is broken down into durable consumer goods industries (CD) and non-durable goods industries (CN).

In accordance with the Eurostat's methodology, since January 2000 we calculate indices for selected sections and main industrial groups, without forestry, which according to international standards does not belong to the coverage of PPI.

We are also publishing a special price index of construction materials,



januarjem 2001 izračunavamo na podlagi prevajalnika med SKD in (staro) EKD klasifikacijo. Po prevajalniku se v ta indeks uvrščajo naslednji razredi SKD: 26.40, 26.51, 26.52, 26.53, 26.61, 26.62, 26.63, 26.64, 26.65 in 26.66.

Zbiranje podatkov

Cene industrijskih proizvodov pri proizvajalcih zbiramo mesečno z vprašalnikom, ki ga pošljemo izbranim podjetjem s področja industrije, rudarstva, oskrbe z energijo in gozdarstva.

Pri proizvajalcih spremljamo približno 2000 cen v okoli 320 podjetjih v Sloveniji.

Izračun

Izračun individualnih cenovnih indeksov

Neposredno iz podatkov o cenah izračunamo individualne indekse posameznih reprezentativnih proizvodov za vsak tekoči mesec v primerjavi z baznim mesecem (tj. december prejšnjega leta).

$$I_{t/d} = \frac{P_t}{P_d} \times 100$$

p_t = cena določenega proizvoda v tekočem obdobju t

p_d = cena določenega proizvoda v baznem obdobju d

Izračun agregatnih indeksov na višjih ravneh

Iz individualnih indeksov nato s tehtano aritmetično sredino izračunamo agregatne indekse, to je *indekse razredov in skupin, nadalje indekse oddelkov, področij, podpodročij, indekse dejavnosti po namenu porabe proizvodov in skupni indeks* po naslednji formuli:

$$I_{t/d} = \frac{\sum_{i=1}^n \frac{P_{ti}}{P_{di}} * w_{di}}{\sum_{i=1}^n w_{di}} \times 100$$

Kjer je:

$I_{t/d}$... indeks razredov, skupin, itd. oz. skupni indeks

p_{ti} ... cena i-tega proizvoda v tekočem mesecu

p_{di} ... cena i-tega proizvoda v decembru

w_{di} ... utež (ponder) za posamezen proizvod v decembru

n ... število proizvodov

Vsak tako izračunan agregatni indeks (december predhodnega leta = 100) je *Laspeyresov indeks fiksnega* tipa, kar pomeni da je izračunan z utežmi iz istega baznega ponderacijskega obdobja in z istim zajemom proizvodov.

Z letom 2001 smo indekse verižno povezali preko **nove indeksne baze t.j. leta 2000 (poprečje 2000 = 100)**. Vsi indeksi so sedaj izvedeni in izračunani preko poprečja 2000, in sicer na naslednje načine:

$$- I_{\text{FEB 04} / \text{JAN 04}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{JAN 04} / \emptyset 00} \times 100$$

$$- I_{\text{FEB 04} / \text{DEC 03}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{DEC 03} / \emptyset 00} \times 100$$

$$- I_{\text{FEB 04} / \text{FEB 03}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{FEB 03} / \emptyset 00} \times 100$$

$$- I_{\emptyset (\text{JAN-FEB 04}) / \emptyset (\text{JAN-FEB 03})} =$$

$$I_{(\text{JAN 04} + \text{FEB 04}) / \emptyset 00} \div I_{(\text{JAN 03} + \text{FEB 03}) / \emptyset 00} \times 100$$

$$- I_{(\text{JAN-FEB 04}) / \text{XII 03}} = (I_{\text{JAN 04} / \text{XII 03}} + I_{\text{FEB 04} / \text{XII 03}}) \div 2$$

which has been since January 2001 calculated on the basis of the conversion table between the (old) National Classification of Activities and the SKD. This index covers the following SKD classes: 26.40, 26.51, 26.52, 26.53, 26.61, 26.62, 26.63, 26.64, 26.65 and 26.66.

Data collection

Producer prices of manufactured goods are collected monthly with a questionnaire at selected enterprises from the fields of manufacturing, mining, energy supply and forestry.

At producers we monitor about 2000 producer prices in around 320 selected enterprises in Slovenia.

Calculation

The calculation of individual price indices

For each current month compared to the base month (i.e. December of the previous year), individual indices of particular representative goods are calculated directly from data on prices.

$$I_{t/d} = \frac{P_t}{P_d} \times 100$$

p_t = price for certain product in the current period t

p_d = price for certain product in the base period d

The calculation of aggregate indices on higher levels

From individual indices we calculate with weighted arithmetic mean aggregate indices, i.e. *class and group indices, division, subsection and section indices, main industrial group indices and the total index* according to the following formula:

$$I_{t/d} = \frac{\sum_{i=1}^n \frac{P_{ti}}{P_{di}} * w_{di}}{\sum_{i=1}^n w_{di}} \times 100$$

Whereby:

$I_{t/d}$... index of classes, groups, ect. or the total index

p_{ti} ... price of product i in the current month

p_{di} ... price of product i in December

w_{di} ... weight for an individual product in December

n ... number of products

Each aggregate index (December of the previous year = 100) calculated in this way and all other indices derived from this index and calculated with weights of the weight base period and with the same coverage of products are *Laspeyres' indices of fixed type*.

Since 2001 indices are linked through **new index reference period year 2000 (average 2000 = 100)**. All indices are now derived and calculated through average 2000 in the following ways:

$$- I_{\text{FEB 04} / \text{JAN 04}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{JAN 04} / \emptyset 00} \times 100$$

$$- I_{\text{FEB 04} / \text{DEC 03}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{DEC 03} / \emptyset 00} \times 100$$

$$- I_{\text{FEB 04} / \text{FEB 03}} = I_{\text{FEB 04} / \emptyset 00} \div I_{\text{FEB 03} / \emptyset 00} \times 100$$

$$- I_{\emptyset (\text{JAN-FEB 04}) / \emptyset (\text{JAN-FEB 03})} =$$

$$I_{(\text{JAN 04} + \text{FEB 04}) / \emptyset 00} \div I_{(\text{JAN 03} + \text{FEB 03}) / \emptyset 00} \times 100$$

$$- I_{(\text{JAN-FEB 04}) / \text{XII 03}} = (I_{\text{JAN 04} / \text{XII 03}} + I_{\text{FEB 04} / \text{XII 03}}) \div 2$$

$$- I_{\text{FEB } 04 / \emptyset 92} = I_{\text{FEB } 04 / \text{DEC} 03} \times I_{\text{DEC } 03 / \emptyset 92} \div 100$$

$$- I_{\text{FEB } 04 / \emptyset 00} = I_{\text{FEB } 04 / \text{DEC} 03} \times I_{\text{DEC } 03 / \emptyset 00} \div 100$$

Kjer je:

$$- I_{\text{FEB } 04 / \text{JAN } 04} \dots \text{indeks februar 2004 v primerjavi z indeksom januar 2004}$$

Cena

Gre za ceno, po kateri proizvajalec proda svoj proizvod v največjih količinah na domačem trgu, franco kraj proizvajalca. V ceni niso upoštevani davek na dodano vrednost, rabati in trgovski popusti.

Bazno obdobje

Cene baznega obdobja so osnova za primerjavo s cenami tekočega obdobja. Do leta 1994 je kot osnova za primerjavo veljalo povprečje cen prejšnjega leta. Od leta 1994 pa velja za bazno cenovno obdobje december prejšnjega leta.

Ponderacijski sistem

Ta je oblikovan na podlagi strukture vrednosti prodaje industrijskih proizvodov pri proizvajalcih na domačem trgu iz leta 2000. Osnovni vir podatkov za ponderje je letno poročilo industrije IND-L. Pri oblikovanju ponderjev za ravni oddelkov so podatki IND-L o vrednosti prodaje korigirani, in sicer tako, da so povečani za ocenjen nezajem in zmanjšani za izvoz.

Uteži se sedaj spreminjajo vsako leto. Nove uteži so preračunane na cene iz decembra 2003, ki je tudi cenovno referenčno obdobje.

Objavljanje rezultatov

Mesečno:

- Statistične informacije. Prva skrajšana objava (najkasneje sedmi deloven dan v naslednjem mesecu)
- Statistične informacije. Indeksi cen industrijskih proizvodov pri proizvajalcih (okoli 20. v naslednjem mesecu)
- Mesečni statistični pregled
- Nekateri pomembnejši podatki Republike Slovenije.

Letno:

- Statistični letopis Republike Slovenije
- Slovenija v številkah.

KOMENTAR

Cene industrijskih proizvodov pri proizvajalcih v Sloveniji so se v letošnjem oktobru v primerjavi s cenami v letošnjem septembru v povprečju povišale za 0,3 %.

Med skupinami dejavnosti teh proizvodov po namenu porabe so se najbolj povišale cene proizvodov za vmesno porabo, v povprečju za 0,5 %. Cene proizvodov za široko porabo so bile višje za 0,1 %, cene proizvodov za investicije pa so se za 0,2 % znižale.

V oktobru so se povišale cene v rudarstvu (1,8 %), v oskrbi z elektriko, plinom in vodo (za 0,3 %) in v predelovalnih dejavnostih (za 0,2 %). Cene v kmetijstvu, lovu in gozdarstvu pa so ostale na enaki ravni kot pretekli mesec.

V oktobru 2004 so se najbolj povišale cene v naslednjih oddelkih (po Standardni klasifikaciji dejavnosti): v proizvodnji kovin (za 1,4 %), v proizvodnji strojev in naprav (za 0,8 %), v tiskarstvu (za 0,6 %), v proizvodnji vlaknin, papirja ter izdelkov iz njih, v proizvodnji kemikalij, kemičnih izdelkov, umetnih vlaken (za 0,4 %), v proizvodnji izdelkov iz

$$- I_{\text{FEB } 04 / \emptyset 92} = I_{\text{FEB } 04 / \text{DEC} 03} \times I_{\text{DEC } 03 / \emptyset 92} \div 100$$

$$- I_{\text{FEB } 04 / \emptyset 00} = I_{\text{FEB } 04 / \text{DEC} 03} \times I_{\text{DEC } 03 / \emptyset 00} \div 100$$

Whereby:

$$- I_{\text{FEB } 04 / \text{JAN } 04} \dots \text{index February 2004 in comparison to index January 2004}$$

Price concept

Producer prices of manufactured goods are prices at which producers sell their products in largest quantities on the domestic market - Ex Works. Prices do not include VAT (value added tax), rebates and discounts.

Base period

Prices of the base period are the basis for comparison with prices of the current period. Until 1994 the price base period was the average of the previous year. In 1994 we changed the price base period to December of the previous year.

The weighting system

The weighting system is designed on the basis of the 2000 structure of sales value of manufactured goods on the domestic market. The basic source of data is IND-L annual industry report. In designing the weights at the class level, IND-L sales value data are corrected by being enlarged by the estimated uncovered goods and reduced by exports.

Weights are now changed every year. New weights are recalculated to December 2003 prices, which is also the price base period.

Data publishing

Monthly:

- Rapid Reports. First Release (not later than on the seventh working day of the next month)
- Rapid Reports. Producer Price Indices of Manufactured Goods (around the 20th day of the next month)
- Monthly Statistical Review
- Some Important Data of the Republic of Slovenia.

Annually:

- Statistical Yearbook of the Republic of Slovenia
- Slovenia in Figures.

COMMENT

In comparison with September 2004, in October 2004 producer prices of manufactured goods in Slovenia increased on average by 0.3%.

The highest price increase among main industrial groups of activities by end-use of products was registered in intermediate goods (on average by 0.5%). Prices of consumer goods rose by 0.1%, while prices of capital goods decreased by 0.2%.

In October 2004 the prices were up in mining and quarrying (by 1.8%), in electricity, gas and water supply they increased by 0.3%, in manufacturing prices increased by 0.2%. Prices in agriculture, hunting and forestry remained the same as in the previous month.

The highest price increase in October 2004 was recorded in the following activities (by the Standard Classification of Activities): manufacture of metals (by 1.4%), manufacture of machinery and equipment (by 0.8%), printing (by 0.6%), manufacture of pulp, paper and paper products, manufacture of chemicals, chemical products and man-made fibres (by



gume in plastičnih mas, v oskrbi z elektriko (za 0,3 %), v obdelavi in predelavi lesa (za 0,1 %).

Na septembrski ravni so ostale cene v gozdarstvu, pridobivanju drugih rudnin in kamnin, proizvodnji tekstilij, proizvodnji oblačil; strojenju in dodelavi krzna, proizvodnji usnja in usnjenih izdelkov, proizvodnji električnih strojev in aparatov, proizvodnji RTV, komunikacijskih aparatov in opreme ter proizvodnji medicinskih, finomehaničnih in optičnih instrumentov, proizvodnji motornih vozil, prikolic, polprikolic ter proizvodnji drugih vozil in plovil.

V oktobru so se znižale cene v proizvodnji kovinskih izdelkov, razen strojev in naprav (za 0,7 %), v proizvodnji drugih nekovinskih mineralnih izdelkov, v proizvodnji pohištva (za 0,2 %) ter v proizvodnji hrane, pijač in krmil (za 0,1 %).

Cene teh proizvodov so se v oktobru 2004 v primerjavi z lanskim oktobrom povišale za 5,1 %, v primerjavi z lanskim decembrom pa za 4,4 %.

0.4%), manufacture of rubber and plastic products and in electricity (by 0.3%), manufacture of wood and wood products (by 0.1%).

Prices in forestry, mining and quarrying, manufacture of textiles, manufacture of clothes, tanning and treatment of fur, manufacture of leather and leather products, manufacture of electrical machinery, manufacture of TV and radio sets and equipment and manufacture of medical, precision and optical instruments, manufacture of motor vehicles and trailers and manufacture of other transport equipment remained the same as in September 2004.

In October prices decreased in manufacture of metal products, except machinery and equipment (by 0.7%), manufacture of other non-metal mineral products, manufacture of furniture (by 0.2%), manufacture of food, beverages and animal feeds (by 0.1%).

In comparison with October 2003, in October 2004 prices increased by 5.1% and in comparison with December 2003 by 4.4%.

Sestavili / Prepared by: Simona Sreš, Milena Jankovič

Izdaja, založba in tisk Statistični urad Republike Slovenije, Ljubljana, Vožarski pot 12 - **Uporaba in objava podatkov dovoljena le z navedbo vira** - Odgovarja generalna direktorica mag. Irena Krizman - Urednica zbirke Statistične informacije Marina Urbas - Slovensko besedilo jezikovno uredila Ivanka Zobec - Angleško besedilo jezikovno uredil Boris Panič - Naklada 225 izvodov - ISSN zbirke Statistične informacije 1408-192X - ISSN podzbirke Cene 1408-8894 - Informacije daje Informacijsko središče, tel.: (01) 241 51 04 - El. pošta: info.stat@gov.si - http://www.stat.si.

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