



TABELI PONUDBE IN PORABE, SLOVENIJA 2003
SUPPLY AND USE TABLES, SLOVENIA, 2003

- ▶ Tabeli ponudbe in porabe sta del sistema input-output tabel, ki je sestavni del nacionalnih računov. V teh tabelah so podrobneje razčlenjeni račun proizvodov in storitev, račun proizvodnje ter račun oblikovanja dohodkov v sistemu nacionalnih računov.
- ▶ Supply and use tables are a part of the input-output system, which is an integral part of national accounts. They present a breakdown of goods and services account, production account and generation of income account in the system of national accounts.
- ▶ To so matrike, ki podrobno opisujejo domač proizvodni proces in transakcije proizvodov domačega gospodarstva. Prikazujejo strukturo proizvodnje, proizvodnih stroškov in dohodke, ustvarjene v proizvodnem procesu, tokove proizvodov in storitev, proizvedenih v okviru domačega gospodarstva, ter tokove proizvodov in storitev s tujino.
- ▶ Supply and use tables are matrices describing the domestic production process and transactions in products of the domestic economy in great detail. They show the structure of production, costs of production and incomes generated in the process of production, flows of goods and services produced within the domestic economy and flows of goods and services with the rest of the world.
- ▶ Tabeli ponudbe in porabe sta izhodišče sistema in podlaga za izdelavo simetričnih input-output tabel. Tabele se uporabljajo za analitične in različne statistične namene.
- ▶ Supply and use tables are the starting point of the system and a basis for the construction of a symmetric input-output table. The tables are used for analytical and various statistical purposes.
- ▶ V tej izdaji statističnih informacij objavljamo tabeli ponudbe in porabe za leto 2003. Prejšnji tabeli sta bili izdelani za leto 2002. V skladu z metodologijo Evropskega sistema računov (ESR 1995) in zahtevami za posredovanje podatkov Eurostatu tabeli izdelujemo vsako leto.
- ▶ In this issue of Rapid Reports we are publishing supply and use tables for 2003. Previous tables were prepared for 2002. According to the methodology of the European System of Accounts (ESA 1995) and to the requirements for the transmission of statistical data to Eurostat, the tables are compiled every year.

1. Tabela ponudbe v osnovnih cenah s prehodom v cene kupcev, Slovenija 2003, tekoče cene, mio SIT
Supply table at basic prices, including transformation into purchasers' prices, Slovenia 2003, current prices, mio SIT

SKD / NACE Rev.1 Dejavnosti / Industries		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
		A	B	CA	CB	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM
CPA Proizvodi / Products		Kmetijstvo, lov, gozdarstvo Agriculture, hunting and forestry	Rištvo Fishing	Pridobivanje energijskih surovin Mining and quarrying of energy producing materials	Pridobivanje rud in kamnin, razen energjskih Mining and quarrying except energy producing materials	Proizvodnja hrane, pijač, tobaka in izdel. Manufacture of food products; beverages and tobacco	Proizvodnja tekstilij; tekstilnih, krznenih izdel. Manufacture of textiles and textile products	Proizvodnja usnja, usnjenih izdel. Manufacture of leather and leather products	Obdelava in predelava lesa Manufacture of wood and wood products	Proizvodnja vlaknin, papirja; založništvo, listništvo Manufacture of pulp, paper and paper products; publishing and printing	Proizvodnja koks, nafnih deriv., jedrskega goriva Manufacture of coke, refined petroleum products and nuclear fuel	Proizvodnja kemikalij, kemičnih izdel., umetnih vl. Manufacture of chemicals, chemical products and man-made fibres	Proizvodnja izdel. iz gume in plastičnih mas Manufacture of rubber and plastic products	Proizvodnja dr. nekovinskih mineralnih izdel. Manufacture of other non-metallic mineral products	Proizvodnja kovin in kovinskih izdel. Manufacture of basic metals and fabricated metal products	Proizvodnja strojev in naprav Manufacture of machinery and equipment n.e.c.	Proizvodnja električne, optične opreme Manufacture of electrical and optical equipment	Proizvodnja vozil in plovil Manufacture of transport equipment
1	A	Kmetijski, lovski in gozdarski proizvodi in storitve Products of agriculture, hunting and forestry	241.272	0	0	0	4.346	0	0	587	0	0	12	0	0	10	0	0
2	B	Ribe in drug ribiški ulov, storitve za ribštvo Fish	0	1.816	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	CA	Premog in lignit; štota; surova nafta in zemeljski plin; uranov in torijeva ruda Coal and lignite; peat; crude petroleum and natural gas; uranium and thorium	0	0	31.269	0	0	0	0	0	12	0	0	0	0	0	0	0
4	CB	Rude in kamnine Metal ores and other mining and quarrying products	0	0	13.981	0	0	0	0	0	0	3	0	5.475	0	0	0	0
5	DA	Hrana, pijače, tobaki izdelki Food products, beverages and tobacco	40.551	113	0	0	415.208	0	2.284	210	13	0	16.215	0	0	0	0	0
6	DB	Tekstil, tekstilni in krzneni izdelki, oblačila Textiles and textile products	0	0	0	0	1.233	265.081	14.903	0	95	0	7	538	0	219	0	182
7	DC	Usnje, obutev in usnjeni izdelki Leather and leather products	0	0	0	0	0	16	57.734	0	0	0	6	0	0	710	0	0
8	DD	Les, leseni, plitovinski, pletarski izdelki (razen pohištva) Wood and wood products	2.505	0	0	0	0	5	392	113.383	298	0	1	7.631	54	474	0	984
9	DE	Vlaknine, papir in papirni izdelki; založniške in tiskarske storitve Pulp, paper and paper products; recorded media; printing services	129	0	0	0	0	1.177	3.162	692	270.639	0	3.318	3	285	0	0	2.306
10	DF	Koks, nafni derivati, jedrsko gorivo Coke, refined petroleum products and nuclear fuel	0	0	0	0	0	0	0	0	0	672	2.928	0	0	0	0	0
11	DG	Kemikalije, kemični izdelki in umetna vlakna Chemicals, chemical products and man-made fibres	0	0	417	2.005	1.469	0	0	8	3.076	411.929	888	1.852	2.719	0	62	0
12	DH	Izdelki iz gume in plastičnih mas Rubber and plastic products	0	0	0	0	6	647	963	4.805	587	3	7.346	184.040	900	5.000	3.969	3.966
13	DI	Drugi nekovinski mineralni izdelki Other non metallic mineral products	0	0	0	1.036	0	0	0	67	0	5.127	4.109	128.988	3.779	0	1.878	0
14	DJ	Kovine in kovinski izdelki Basic metals and fabricated metal products	0	0	0	0	0	102	232	375	0	0	10.923	5.741	726	564.665	22.987	7.643
15	DK	Strojne naprave in oprema Machinery and equipment n.e.c.	0	0	0	0	0	0	0	0	0	217	0	1.503	0	54.949	371.241	27.463
16	DL	Električna in optična oprema Electrical and optical equipment	0	0	0	0	0	6	0	62	0	0	892	509	10.531	9.124	412.837	0
17	DM	Vozila in plovila Transport equipment	0	0	0	0	0	0	0	0	0	0	3.384	0	9.830	1.317	455	312.303
18	DN	Pohištvo; drugi izdelki; reciklaža Other manufactured goods n.e.c.	0	0	0	0	0	2.982	164	6.627	0	0	1.684	32.127	0	6.639	51	1.780
19	E	Električna energija, plin, para, voda Electrical energy, gas, steam and hot water	0	0	0	128	222	0	0	314	6	160	0	11	1.635	476	39	0
20	F	Gradbeništvo Construction work	424	0	1.739	204	4	28	0	1.735	75	0	215	706	7.741	3.672	2.732	0
21	G	Prodaja, popravila motornih vozil in izdelkov široke porabe Wholesale and retail trade services; repair services of motor vehicles, motorcycles and personal and household goods	6.667	279	64	195	10.264	14.091	5.127	2.864	6.916	298	10.839	6.082	3.737	8.241	7.812	27.720
22	H	Gostinske storitve Hotel and restaurant services	1.059	0	0	0	742	320	0	162	55	0	874	12	63	4.152	230	117
23	I	Prometne, telekomunikacijske storitve Transport, storage and communication services	815	12	0	1.092	205	19	0	97	246	0	393	0	62	116	2	16
24	J	Storitve finančnega posredništva Financial intermediation services	45	0	0	5	65	7	0	0	20	0	0	3	0	1.037	49	22
25	K	Poslovanje z nepremičninami, dajanje v najem in poslovne storitve Real estate, renting and business services	895	6	441	100	2.272	477	43	395	6.765	81	1.380	412	303	2.595	999	7.508
26	L	Storitve javne uprave, obrambe in obveznega socialnega zavarovanja Public administration and defence services; compulsory social security services	0	0	0	0	0	27	0	0	0	0	0	0	24	0	0	0
27	M	Storitve izobraževanja Education services	11	0	16	0	0	5	0	0	12	0	0	0	0	0	0	0
28	N	Storitve zdravstvenega in socialnega varstva Health and social work services	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	O	Druge javne, skupne in osebne storitve Other community, social and personal services	51	0	0	0	16	56	0	0	548	0	239	10	0	67	162	66
30	P	Zasebna gospodinjstva z zaposlenim osebjem Private households with employed persons	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Skupaj proizvodnja Total output	294.424	2.226	33.529	17.030	436.494	286.737	85.004	131.994	286.658	4.365	473.599	248.081	150.706	681.054	421.161	494.862
		CIF/FOB prilagoditev CIF/FOB adjustment	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Nakupi rezidentov v tujini Purchases of residents abroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Skupaj Total	294.424	2.226	33.529	17.030	436.494	286.737	85.004	131.994	286.658	4.365	473.599	248.081	150.706	681.054	421.161	494.862

1. Tabela ponudbe v osnovnih cenah s prehodom v cene kupcev, Slovenija 2003, tekoče cene, mio SIT (nadaljevanje)
Supply table at basic prices, including transformation into purchasers' prices, Slovenia 2003, current prices, mio SIT (continued)

18 DN	19 E	20 F	21 G	22 H	23 I	24 J	25 K	26 L	27 M	28 N	29 O	30 P							
Proizvodnja pohištva, dr. pred. dej., reclakaza Manufacturing n.e.c.	Oskrba z elektriko, plinom, vodo Electricity, gas and water supply	Gradbeništvo Construction	Trgovina; popravila mot. vozil in izdelkov s stroje porabe Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and household goods	Gostinstvo Hotels and restaurants	Promet, skladiščenje in zveze Transport, storage and communication	Finančno posredništvo Financial intermediation	Nepremičnine, najem, poslovne stor. Real estate, renting and business activities	Javna uprava, obramba, obvezno socialno zavarov. Public administration and defence; compulsory social security	Izobraževanje Education	Zdravstvo, socialno varstvo Health and social work	Druge javne, skupne in osebne storitve Other community, social and personal service activities	Zasebna gospodinjstva z zaposlenim osebje Private households with employed persons	Skupaj proizvodnja Total output	Uvoz c.i.f. Imports c.i.f.	CiF/FOB prilagoditev C.i.f./f.o.b. adjustment	Skupaj ponudba v osnovnih cenah Total supply at basic prices	Trgovske in transportne marže Trade and transport margins	Davki minus subvencije na proizvode Taxes less subsidies on products	Skupaj ponudba v cenah kupcev Total supply at purchasers' prices
0	261	63	18.758	0	0	0	347	350	835	629	1.446	0	268.916	69.423	0	338.339	65.453	4.286	408.078
0	0	0	2	0	0	0	0	0	0	0	0	0	1.818	1.520	0	3.338	3.138	351	6.827
0	0	0	0	0	0	0	0	0	0	0	0	0	31.281	39.520	0	70.801	12.207	3.524	86.532
0	0	10.297	0	0	0	0	0	0	0	0	0	0	29.756	13.171	0	42.927	4.163	713	47.803
0	0	0	6.807	23	0	0	0	0	0	0	0	0	481.424	136.970	0	618.394	296.829	124.856	1.040.079
974	0	0	448	0	0	0	0	0	0	0	0	0	283.680	155.467	0	439.147	84.327	34.995	558.469
0	0	0	115	0	0	0	0	0	0	0	0	0	58.581	81.213	0	139.794	25.884	11.862	177.540
9.623	0	0	280	0	0	0	0	0	0	0	0	0	135.630	43.789	0	179.419	3.760	1.061	184.240
407	0	0	5.999	0	0	0	6.961	0	60	0	318	0	295.745	98.769	0	394.514	45.985	11.258	451.757
0	0	0	0	0	0	0	0	0	0	0	0	0	3.600	159.685	0	163.285	76.676	187.176	427.137
0	711	19	840	0	0	0	0	0	0	0	0	0	425.995	373.060	0	799.055	76.350	29.177	904.582
999	0	0	0	0	0	0	0	0	0	0	0	0	214.845	116.483	0	331.328	24.954	2.147	358.429
2.295	0	28.498	0	0	0	0	0	0	0	0	0	0	175.777	72.129	0	247.906	53.002	4.353	305.261
1.749	0	2.199	15	0	0	0	1.144	0	0	0	0	0	627.199	382.946	0	1.010.145	75.269	5.317	1.090.731
0	588	497	30	0	0	0	2.792	0	0	0	0	0	461.407	319.185	0	780.592	74.086	16.809	871.487
125	79	0	48	0	4.250	0	5.713	0	0	0	0	0	444.176	353.714	0	797.890	82.232	22.338	902.460
0	0	0	34	0	1.083	0	0	0	0	0	0	0	328.406	386.927	0	715.333	95.160	65.612	876.105
175.053	0	0	274	0	0	0	0	0	0	0	77	0	233.328	66.341	0	299.669	37.361	20.572	357.602
6	274.853	0	36	0	0	0	88	0	0	0	2.395	0	280.369	27.420	0	307.789	0	21.575	329.364
245	12.626	992.303	8.207	0	5.697	0	27.080	0	23	0	2.085	0	1.067.541	16.872	0	1.084.413	0	59.458	1.143.871
6.389	1.674	14.193	1.006.720	6.153	13.316	1.492	44.061	73	2.193	1.721	8.234	0	1.229.948	13.897	0	1.243.845	-1.083.307	14.925	175.463
87	258	3.028	21.404	229.161	4.380	0	1.186	0	4.415	8.943	8.102	0	288.768	21.893	0	310.661	0	28.252	338.913
427	584	3.730	14.361	508	801.069	0	1.072	0	215	15	1.209	0	827.782	138.735	-102.774	863.743	-53.529	17.467	827.681
418	62	2.549	1.520	12	10.854	369.785	442	271	203	126	0	0	387.495	20.625	-5.409	402.711	0	10.724	413.435
349	2.619	5.828	48.090	2.004	27.203	1.597	1.206.706	242	10.536	2.831	13.958	0	1.347.349	117.350	0	1.464.699	0	38.415	1.503.114
0	0	0	0	60	0	0	254	523.532	16	74	17	0	524.004	4.209	0	528.213	0	0	528.213
0	0	0	64	177	164	0	2.505	2	354.029	320	15	0	357.320	2.248	0	359.568	0	3.672	363.240
0	0	0	0	1.713	0	0	623	0	3.030	383.365	0	0	388.731	0	0	388.731	0	734	389.465
199	12.774	2.197	625	4.054	70	0	4.846	15	547	2.049	287.506	0	317.939	9.771	0	327.710	0	23.313	351.023
0	0	0	0	0	0	0	0	0	0	0	0	1.336	1.336	0	0	1.336	0	0	1.336
199.345	307.089	1.065.401	1.134.677	243.865	868.086	372.874	1.305.820	524.485	376.102	400.073	325.362	1.336	11.520.146	3.243.332	-108.183	14.655.295	0	764.942	15.420.237
0	0	0	0	0	0	0	0	0	0	0	0	0	0	-108.183	108.183	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	116.144	0	116.144	0	0	116.144
199.345	307.089	1.065.401	1.134.677	243.865	868.086	372.874	1.305.820	524.485	376.102	400.073	325.362	1.336	11.520.146	3.251.293	0	14.771.439	0	764.942	15.536.381

2. Tabela porabe v cenah kupcev, Slovenija 2003, tekoče cene, mio SIT
Use table at purchasers' prices, Slovenia 2003, current prices, mio SIT

CPA Proizvodi / Products		SKD / NACE Rev.1 Dejavnosti / Industries		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
		A	B	CA	CB	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM			
		Kmetijstvo, lov, gozdarstvo Agriculture, hunting and forestry	Rištvo Fishing	Pridobivanje energijskih surovin Mining and quarrying of energy producing materials	Pridobivanje rud in kamnin, razen energjskih Mining and quarrying except energy producing materials	Proizvodnja hrane, pijač, tobaka in izd. Manufacture of food products; beverages and tobacco	Proizvodnja tekstilij, krznenih izd. Manufacture of textiles and textile products	Proizvodnja usnja, usnjenih izd. Manufacture of leather and leather products	Obdelava in predelava lesa Manufacture of wood and wood products	Proizvodnja vlaknin, papirja; založništvo, iskarstvo Manufacture of pulp, paper and paper products; publishing and printing	Proizvodnja koks, naftnih deriv., jedrskega goriva Manufacture of coke, refined petroleum products and nuclear fuel	Proizvodnja kemikalij, kemičnih izd., umetnih vl. Manufacture of chemicals, chemical products and man-made fibres	Proizvodnja izd. iz gume in plastičnih mas Manufacture of rubber and plastic products	Proizvodnja dr. nekovinskih mineralnih izd. Manufacture of other non-metallic mineral products	Proizvodnja kovin in kovinskih izd. Manufacture of basic metals and fabricated metal products	Proizvodnja strojev in naprav Manufacture of machinery and equipment n.e.c.	Proizvodnja električne, optične opreme Manufacture of electrical and optical equipment	Proizvodnja vozil in plovil Manufacture of transport equipment			
1	A	Kmetijski, lovski in gozdarski proizvodi in storitve Products of agriculture, hunting and forestry																			
2	B	Ribe in drug ribiški ulov, storitve za ribištvo Fish																			
3	CA	Premog in lignit; šota; surova nafta in zemeljski plin; uranova in torijeva ruda Coal and lignite; peat; crude petroleum and natural gas; uranium and thorium																			
4	CB	Rude in kamnine Metal ores and other mining and quarrying products																			
5	DA	Hrana, pijače, tobaki izdelki Food products, beverages and tobacco																			
6	DB	Tekstil, tekstilni in krzneni izdelki, oblačila Textiles and textile products																			
7	DC	Usnje, obutev in usnjeni izdelki Leather and leather products																			
8	DD	Les, leseni, plitovinski, pletarski izdelki (razen pohištva) Wood and wood products																			
9	DE	Vlaknine, papir in papirni izdelki; založniške in tiskarske storitve Pulp, paper and paper products; recorded media; printing services																			
10	DF	Koks, naftni derivati, jedrsko gorivo Coke, refined petroleum products and nuclear fuel																			
11	DG	Kemikalije, kemični izdelki in umetna vlakna Chemicals, chemical products and man-made fibres																			
12	DH	Izdelki iz gume in plastičnih mas Rubber and plastic products																			
13	DI	Drugi nekovinski mineralni izdelki Other non metallic mineral products																			
14	DJ	Kovine in kovinski izdelki Basic metals and fabricated metal products																			
15	DK	Strojne naprave in oprema Machinery and equipment n.e.c.																			
16	DL	Električna in optična oprema Electrical and optical equipment																			
17	DM	Vozila in plovila Transport equipment																			
18	DN	Pohištvo; drugi izdelki; reciklaža Other manufactured goods n.e.c.																			
19	E	Električna energija, plin, para, voda Electrical energy, gas, steam and hot water																			
20	F	Gradbeništvo Construction work																			
21	G	Prodaja, popravila motornih vozil in izdelkov široke porabe Wholesale and retail trade services; repair services of motor vehicles, motorcycles and personal and household goods																			
22	H	Gostinske storitve Hotel and restaurant services																			
23	I	Prometne, telekomunikacijske storitve Transport, storage and communication services																			
24	J	Storitve finančnega posredništva Financial intermediation services																			
25	K	Poslovanje z nepremičninami, dajanje v najem in poslovne storitve Real estate, renting and business services																			
26	L	Storitve javne uprave, obrambe in obveznega socialnega zavarovanja Public administration and defence services; compulsory social security services																			
27	M	Storitve izobraževanja Education services																			
28	N	Storitve zdravstvenega in socialnega varstva Health and social work services																			
29	O	Druge javne, skupne in osebne storitve Other community, social and personal services																			
30	P	Zasebna gospodinjstva z zaposlenim osebjem Private households with employed persons																			
		Skupaj vmesna potrošnja / končna potrošnja Total intermediate consumption / final consumption																			
		Nakupi rezidentov v tujini Purchases of residents abroad																			
		Nakupi nerezidentov na domačem trgu Purchases of non-residents at home																			
		Skupaj Total																			
		Sredstva za zaposlene Compensation of employees																			
		Drugi neto davki na proizvodnjo Other net taxes on production																			
		Poraba stalnega kapitala Consumption of fixed capital																			
		Poslovni presežek, neto Operating surplus, net																			
		Dodana vrednost v osnovnih cenah Total value added at basic prices																			
		Proizvodnja v osnovnih cenah Total output at basic prices																			

METODOLOŠKA POJASNILA

NAMEN

V tej publikaciji objavljamo tabeli ponudbe in porabe za Slovenijo, ki smo ju izdelali na podlagi podatkov za leto 2003.

Objavljene tabele so del **systema input-output tabel**, ki je v Evropskem sistemu računov (ESR 1995) sestavni del sistema nacionalnih računov. Izhodišče so tabele ponudbe in porabe, ki so sestavljene na podlagi podatkov iz različnih statističnih virov. Iz njih se nato lahko izvede simetrična input-output tabela.

Po določilih ESR 1995 za države članice EU so te dolžne za vsako leto izdelati tabele ponudbe in porabe, za vsako peto leto pa simetrične input-output tabele. Tabele je treba izdelati v treh letih po preteku obdobja.

PODATKOVNI VIRI

Za izdelavo tabel uporabljamo podatke iz naših statističnih raziskovanj in iz administrativnih virov. Uporabljamo podatke iz statističnih raziskovanj s področja kmetijstva, industrije, gradbeništva, trgovine, gostinstva, prometa in zvez, raziskovalne dejavnosti, turizma, investicij, iz ankete o porabi v gospodinjstvih, iz statističnega spremljanja cen, iz statistike nacionalnih računov, ekonomskih računov za kmetijstvo, podatke o uvozu in izvozu blaga iz zunanjetrgovinske statistike, podatke o zaposlenih iz statističnih raziskovanj ter iz registra delovno aktivnega prebivalstva in podatke iz poslovnega registra. Za izdelavo tabel je vsakih nekaj let izpeljano raziskovanje o strukturi porabe materialov in storitev ter o strukturi prihodkov za vse dejavnosti slovenskega gospodarstva. Rezultate tega raziskovanja preračunamo na vsako vmesno leto ter jih dopolnimo s podatki iz rednih letnih statističnih virov. Tako podrobno raziskovanje se namreč ne izvaja vsako leto, temveč le vsakih nekaj let. Administrativni viri pa zajemajo podatke iz zaključnih računov in bilanc podjetij in drugih organizacij, podatke o vplačanih in obračunanih davkih, podatke iz napovedi za odmero dohodnine za samostojne podjetnike ter podatke iz bilanc javnega financiranja. Poleg tega uporabljamo še podatke iz plačilne bilance o uvozu in izvozu storitev.

POJASNILA TABEL

Tabele ponudbe in porabe ter simetrične input-output tabele so matrike, ki podrobno opisujejo domač proizvodni proces in transakcije proizvodov domačega gospodarstva. Pomenijo podrobnejšo razdelitev računa proizvodov in storitev, računa proizvodnje ter računa oblikovanja dohodkov v sistemu nacionalnih računov. Prikazujejo strukturo proizvodnje, proizvodnih stroškov in dohodke, ustvarjene v proizvodnem procesu, tokove proizvodov in storitev, proizvedenih v okviru domačega gospodarstva, ter tokove proizvodov in storitev s tujino.

Tabela ponudbe prikazuje ponudbo proizvodov po vrstah proizvodov in po vrstah proizvajalcev za domačo proizvodnjo, posebej pa prikazuje po vrstah proizvodov tudi uvoz. V stolpcih ima razvrščene posamezne domače proizvodne dejavnosti ter uvoz, v vrsticah pa posamezne skupine proizvodov in storitev. Podatki so prikazani v osnovnih cenah, nato pa sledijo dodatni stolpci za prehod na kupčeve cene. Iz stolpca levega dela tabele je razvidno, kolikšno vrednost posameznih proizvodov je proizvedla določena dejavnost ter kolikšna je skupna vrednost proizvodnje te dejavnosti. Stolpci v desnem delu tabele pa prikazujejo strukturo uvoza, marž in neto davkov po posameznih vrstah proizvodov in storitev. Na koncu je dodano povečanje uvoza za individualne nakupe, ki so jih opravili rezidenti v tujini, ter CIF/FOB prilagoditev uvoza. Končni agregati v tabeli ponudbe prikazujejo skupno vrednost domače proizvodnje, uvoza ter ponudbe v osnovnih in kupčevih cenah v celotnem gospodarstvu.

Tabela porabe prikazuje porabo proizvodov po vrstah proizvodov in po vrstah porabe, torej kot vmesno potrošnjo (razdeljeno po dejavnostih), končno potrošnjo, bruto investicije in izvoz. Poleg tega ta tabela prikazuje elemente dodane vrednosti: sredstva za zaposlene, druge davke, zmanjšane za subvencije na proizvodnjo, potrošnjo stalnega kapitala in neto poslovni presežek. Enako kot tabela ponudbe ima v stolpcih razvrščene dejavnosti, v vrsticah pa posamezne

METHODOLOGICAL EXPLANATIONS

PURPOSE

In this publication we are publishing supply and use tables elaborated on the basis of data for 2003.

The published tables are a part of the **input-output system**, which forms in the European System of Accounts (ESA 1995) an integral part of the system of national accounts. The starting point are supply and use tables, which are constructed on the basis of the data from different statistical sources. From them the symmetric input-output table can be derived.

The requirements in ESA 1995 for the EU Member States define compilation of yearly supply and use tables and every five years a symmetric input-output table. The deadline for transmission of the tables for an individual year is three years after the end of the period.

DATA SOURCES

For the compilation of the tables, we use the data from statistical surveys carried out by the Statistical Office and from administrative sources. We use data from the statistical surveys of agriculture, manufacturing, construction, trade, hotels and restaurants, transport, research activity, tourism, investments, the Household Budget Survey, statistical surveys of prices, national accounts statistics, economics accounts for agriculture, data on imports and exports of goods from external trade statistics, data on employment from statistical surveys and the Register of Employment, and data from the Business Register. For the compilation of the tables, the survey on the structure of costs of materials and services and the structure of output is carried out every few years. The results are recalculated to the interim years and supplemented by data from regular yearly statistical sources. Administrative sources include data from accounting statements and balance sheets of enterprises and other organisations, data on taxes, data from tax statements for non-incorporated enterprises and data from the government financial statistics. Furthermore, we use data from the balance of payments on imports and exports of services.

EXPLANATIONS OF TABLES

Supply and use tables and symmetric input-output tables are matrices describing the domestic production process and transactions in products of the domestic economy in great detail. They create a breakdown of goods and services account, production account and generation of income account in the system of national accounts. They show the structure of production, costs of production and incomes generated in the process of production, flows of goods and services produced within the domestic economy and flows of goods and services with the rest of the world.

A **supply table** shows the supply of goods and services by products and by type of producers for domestic production and distinguishing separately imports by products. In columns it has individual domestic production activities and imports, while in rows it has individual groups of goods and services. It is compiled at basic prices, followed by additional columns for the transition to purchasers' prices. From individual columns in the left part of the table it is evident what value of individual products is produced by particular industry and what is the total value of production of this industry. Columns in the right part of the table then show the structure of imports, margins and net taxes according to individual types of goods and services. In the end, the addition to imports for individual purchases of residents abroad and CIF/FOB adjustment of imports is added. Final aggregates in the supply table show total value of domestic output, imports and supply at basic and at purchasers' prices in the whole economy.

A **use table** shows the use of goods and services by type of products and by type of use, i.e. as intermediate consumption (by industries), final consumption, gross capital formation and exports. Furthermore, the table shows the components of value added: compensation of employees, other taxes less subsidies on production, consumption of fixed capital and net operating surplus. As the supply table, it has individual activities in columns and individual groups of goods and

skupine proizvodov in storitev. Tabela porabe je prikazana v cenah kupcev. Posamezni stolpec levega dela tabele prikazuje strukturo vmesne potrošnje določene dejavnosti po vrstah proizvodov ter strukturo dodane vrednosti dejavnosti. Stolpci v desnem delu tabele pa prikazujejo sestavo kategorij končne potrošnje po vrstah proizvodov in storitev. V tabeli sta dodani vrstici popravkov za nakupe rezidentov v tujini ter nakupe nerezidentov pri nas. Nakupi rezidentov v tujini so v znesku poslovnih nakupov vključeni v vmesni potrošnji, v znesku zasebnih nakupov pa povečujejo končno potrošnjo domačih gospodinjstev. Nakupi nerezidentov pri nas zmanjšujejo končno potrošnjo gospodinjstev in povečujejo izvoz. Končni agregati v tabeli porabe prikazujejo skupno vrednost proizvodnje, vmesne potrošnje, dodane vrednosti, elementov dodane vrednosti in kategorij končne potrošnje v celotnem gospodarstvu.

Dejavnosti, ki so v izdelanih tabelah ponudbe in porabe prikazane v stolpcih, so definirane kot skupine podjetij, ki imajo enako glavno dejavnost. Tako so dejavnosti nekoliko bolj raznovrstne – imajo več stranskih dejavnosti, kot če bi uporabili v ESR priporočeni pristop "enot enovrstne dejavnosti" ("KAU" - "kind of activity unit"), ta pa je v praksi težje izvedljiv. Za ta pristop smo se odločili glede na statistične vire, ki so nam bili na voljo.

Med tabelama ponudbe in porabe obstajata **dve vrsti enakosti**:

enakost po dejavnostih: proizvodnja dejavnosti = poraba dejavnosti; tako so vsote posameznih stolpcev v obeh tabelah enake;

enakost po proizvodih: celotna ponudba proizvoda = celotna poraba proizvoda; tako so vsote posameznih vrstic v obeh tabelah enake.

V skladu z določili ESR 1995 je za dejavnosti uporabljena **klasifikacija** NACE Rev.1 (oz. slovenska različica SKD - Standardna klasifikacija dejavnosti), za proizvode pa CPA (oz. slovenska različica CPA - Klasifikacija proizvodov po dejavnosti). Ti dve klasifikaciji sta med seboj popolnoma usklajeni: na vseh ravneh agregacije prikazuje CPA glavne proizvode dejavnosti po NACE Rev. 1. Tabele objavljamo na ravni **30 dejavnosti oz. skupin proizvodov**. Izdelane so bile na ravni 60 skupin dejavnosti oz. proizvodov, v skladu z Eurostatovimi zahtevami za države članice EU. Pri sestavljanju tabel je bila raven podrobnejša, kolikor so jo za posamezne dele dopuščali podatkovni viri.

Koncepti in definicije so enaki kot v ostalem sistemu nacionalnih računov.

DEFINICIJE

Proizvodnja je vrednost proizvodov in storitev, proizvedenih v okviru proizvodne enote, od začetka do konca leta. Vključuje proizvodnjo, namenjeno za prodajo na trgu, proizvodnjo za lastno končno potrošnjo ter drugo netržno proizvodnjo (države, neprofitnih institucij gospodinjstev - NPISG). Vrednotena je v osnovnih cenah.

Osnovna cena je vrednost, ki jo prejme proizvajalec od kupca za enoto proizvedenega proizvoda ali storitve, od katere se odštejejo vsi davki, prištejejo pa se ji vse subvencije na proizvode, ki se nanašajo na to enoto.

Kupčeva cena je vrednost, ki jo dejansko plača kupec za enoto nabavljene proizvoda ali storitve. Od osnovne cene se razlikuje (je večja) za vrednost trgovskih in transportnih marž ter vrednost neto davkov (davki minus subvencije) na proizvode.

Davki na proizvodnjo in uvoz vsebujejo dve glavni kategoriji: davke na proizvode in druge davke na proizvodnjo. **Davki na proizvode** so davki, ki se plačujejo na enoto določenega proizvoda ali storitve in se obračunajo, ko je blago proizvedeno, prodano ali uvoženo (davek na dodano vrednost, trošarine, uvozne dajatve in drugi posebni davki na proizvode ter transakcije). **Drugi davki na proizvodnjo** so davki na proizvodnjo, ki so neodvisni od količine ali vrednosti proizvedenih ali prodanih proizvodov in storitev.

Enako kot davki se tudi **subvencije** delijo na dve glavni kategoriji: subvencije na proizvode in druge subvencije na proizvodnjo. **Subvencije na proizvode** so subvencije, ki se plačujejo na enoto proizvoda ali storitve. Plačujejo se lahko ob

services in rows. It is compiled at purchasers' prices. Individual columns in the left part of the table show the structure of intermediate consumption of particular industry by the types of products and the structure of value added of this industry. Columns in the right part of the table show the structure of categories of final use by types of goods and services. In the table the rows for adjustments for individual purchases of residents abroad and non-residents at home are added. Purchases of residents abroad are in the value of business purchases included in the intermediate consumption and in the value of private purchases they enlarge final consumption expenditure of households. Purchases of non-residents at home lower final consumption expenditures of households and enlarge exports. Final aggregates in the use table show total value of production, intermediate consumption, value added, elements of value added and categories of final use for the whole economy.

Industries, shown in columns, are in the prepared supply and use tables defined as groups of enterprises with the same principal activity. In this way industries are to some extent more heterogeneous than if we used the "kind of activity units" (KAU) approach recommended by ESA. However, this approach is more difficult to perform. We have decided for this approach because of the deficiencies of available data sources.

There are **two identities** between supply and use tables:

identity by industry: output by industry = inputs by industry; thus the sums of individual columns are the same in both tables;

identity by product: total supply by product = total use by product; thus the sums of individual rows are the same in both tables.

In line with ESA 1995 definitions, the **classification** used for industries is NACE Rev. 1 (Slovene version SKD - Standard Classification of Activities) and for products CPA (Slovene version CPA - Classification of Products by Activity). These two classifications are completely harmonised: at all levels of aggregation the CPA shows main products of activities according to NACE Rev. 1. We publish the tables at the level of **30 industries and groups of products**. Originally, they were compiled for 60 groups of activities and products, as it is the requirement of Eurostat for EU Member States. By the compilation of tables the level of detail was greater as much as it was possible for individual parts due to available data sources.

Concepts and definitions are the same as in the rest of the system of national accounts.

DEFINITIONS

Output is value of goods and services produced within the production unit from the beginning to the end of the year. It includes production for the sale on the market, production for own final use and other non-market production (of government, non-profit institutions serving households – NPISH). It is valued at basic prices.

Basic price is the amount receivable by the producer from the purchaser for a unit of a good or service produced as output minus any tax on product payable, and plus any subsidy on product receivable referring to that unit.

Purchasers' price is the amount actually paid by the purchaser for a unit of a good or service. It differs (is higher) from the basic price for the value of trade and transport margins and net taxes (taxes less subsidies) on products.

Taxes on production and imports consist of two major categories: taxes on products and other taxes on production. **Taxes on products** are taxes which are paid per unit of particular good or service and are paid when goods are produced, sold or imported (sales taxes, excise duties, import duties and other special taxes on products and transactions). **Other taxes on production** cover taxes on production, payable irrespective of the quantity or value of production.

In the same way as taxes also **subsidies** are divided into two major categories: subsidies on products and other subsidies on production. **Subsidies on products** are subsidies which are paid per unit of good or service. They can be paid when the

proizvodnji, prodaji ali uvozu proizvoda ali storitve. **Druge subvencije na proizvodnjo** vključujejo ostale subvencije, ki jih podjetje lahko dobi od države zaradi vključevanja v proizvodnjo. Subvencije se obravnavajo kot negativni davki.

Trgovske marže so vrednost outputa trgovcev na debelo in drobno. So razlika med prodajno vrednostjo trgovskega blaga in njegovo nabavno oz. nadomestitveno vrednostjo. V tabeli porabe, kjer so tokovi prikazani v cenah kupcev, so trgovske marže vključene pri porabah posameznih vrst proizvodov. V tabelah, kjer so tokovi vrednoteni v osnovnih cenah, pa so trgovske marže iz posameznih tokov izločene in prikazane v vrstici trgovinskih storitev.

Transportne marže so vrednost prevoznih stroškov, ki jih kupec plača posebej in so vključeni v kupčevo ceno proizvodov, ne pa tudi v osnovno ceno proizvajalca ali v trgovske marže trgovca na debelo ali drobno. Enako kot trgovske marže so v tabeli porabe, kjer so tokovi prikazani v cenah kupcev, transportne marže vključene pri porabah posameznih vrst proizvodov. V tabelah, kjer so tokovi vrednoteni v osnovnih cenah, pa so transportne marže izločene iz posameznih tokov in prikazane v vrstici transportnih storitev.

Vmesna potrošnja je vrednost proizvodov in storitev porabljenih kot inputov v procesu proizvodnje znotraj proizvodne enote. Ne vsebuje potrošnje stalnega kapitala. Vrednotena je v cenah kupcev.

Dodana vrednost v osnovnih cenah je enaka proizvodnji v osnovnih cenah, zmanjšani za vmesno potrošnjo v cenah kupcev. Sestavljajo jo sredstva za zaposlene, drugi neto davki na proizvodnjo, potrošnja stalnega kapitala in neto poslovni presežek, ki je rezidualna kategorija.

Končna potrošnja je vsota izdatkov za končno potrošnjo posameznih institucionalnih sektorjev, bruto investicij ter izvoza.

Izdatke za končno potrošnjo posameznih institucionalnih sektorjev sestavljajo izdatki za končno potrošnjo gospodinjstev, neprofitnih institucij gospodinjstev (NPISG) in države.

Bruto investicije sestavljajo bruto investicije v osnovna sredstva, neto nabave vrednostnih predmetov in umetnin ter spremembe zalog (proizvodov, nedokončane proizvodnje, surovin in materialov, trgovskega blaga).

Ponudba je seštevek domače proizvodnje in uvoza.

Poraba je seštevek vmesne in končne potrošnje.

IZDELAVA TABEL

Metodološke značilnosti tabel so enake kot pri predhodnih tabelah za leta 2000-2002. Tabeli ponudbe in porabe izhajata iz razpoložljivih statističnih podatkov, zato sta njihova struktura in izbira statistične enote odvisni od razpoložljivosti posameznih statističnih podatkov. Enako kot za predhodna leta smo za statistično enoto v tabelah ponudbe in porabe izbrali podjetje, ker je bilo tako mogoče uskladiti podatke iz različnih statističnih virov.

Izhodišče za izdelavo tabele ponudbe so podatki o proizvodnji iz posameznih panožnih statističnih raziskovanj; ta zajemajo v glavnem enote pravnih oseb, le v manjši meri tudi enote gospodinjstev. Podatki so bili prilagojeni definicijam ESR, dopolnjeni za zajetje ter usklajeni s podatki o proizvodnji iz administrativnih virov. Podatke o tistih storitvenih dejavnostih, ki niso zajete v statistična raziskovanjih, smo pridobili iz administrativnih virov. Te podatke smo dopolnili s podatki o strukturi proizvodnje podjetij; te smo jih izračunali na podlagi posebnega statističnega raziskovanja, s katerim pridobimo podatke za izdelavo tabel; izvajamo ga vsakih nekaj let. Tako nam je uspelo izločiti tudi ostale stranske dejavnosti, predvsem storitvene, ki jih opravljajo podjetja. Podatki o proizvodnji enot gospodinjstev, ki jih ne zajemajo statistična raziskovanja, temeljijo na podatkih iz administrativnih virov. Pri tem smo upoštevali korekcije zajetja enot in transakcij, opravljene v okviru nacionalnih računov. V tabeli smo upoštevali podatke iz ekonomskih računov za kmetijstvo ter iz obračuna proizvodnje za finančni sektor, nepridobitne institucije in sektor države, izdelane v okviru nacionalnih računov.

Podatke o uvozu in izvozu proizvodov smo pridobili iz zunanjetrgovinske statistike,

good or service is produced, sold or imported. **Other subsidies on production** consist of other subsidies enterprises can get from the government as a consequence of engaging in production. Subsidies are considered as negative taxes.

Trade margins are the value of output of wholesale and retail traders. They are the difference between the price realised on a good purchased for resale and its purchasing or replacement value. In the use table, where the flows are shown at purchasers' prices, trade margins are included by the uses of individual types of products. In the tables where the flows are shown at basic prices, trade margins are separated from these flows and shown in the rows for trade services.

Transport margins are the value of transport costs paid separately by the purchaser and included in purchasers' price, but not also in basic prices of manufacturer or in trade margins of wholesale or retail trader. In the same way as by trade margins, in the use table, where the flows are shown at purchasers' prices, transport margins are included by the uses of individual types of products. In the tables where the flows are shown at basic prices, transport margins are separated from individual flows and shown in the rows for transport services.

Intermediate consumption is the value of goods and services used as inputs into the process of production within the production unit. It does not include the use of fixed capital. It is valued at purchasers' prices.

Value added at basic prices is equal to output at basic prices less intermediate consumption at purchasers' prices. It is composed of compensation of employees, other net taxes on production, consumption of fixed capital and net operating surplus, which is the residual category.

Final use is the sum of final consumption expenditures of individual institutional sectors, gross capital formation and exports.

Final consumption expenditures of individual institutional sectors are composed of expenditures for final consumption of households, non-profit institutions serving households (NPISH) and government.

Gross capital formation comprises gross fixed capital formation, net acquisitions of valuables and changes in inventories (of products, unfinished production, materials, trading goods).

Supply is the sum of domestic output and imports.

Use is the sum of intermediate consumption and final use.

COMPILATION OF THE TABLES

Methodological characteristics of the tables are the same as for previous tables for 2000-2002. Supply and use tables are compiled from available statistical sources, therefore their structure and the choice of the statistical unit depends on the availability of individual statistical sources. The same as for previous years we have chosen enterprise as the statistical unit in the elaborated supply and use tables, because in this way it was possible to adjust data from different statistical sources.

The starting point for the preparation of the supply table were data on output from individual branch statistical surveys, which cover mainly legal units and to a smaller extent households units. Data were adjusted to the definitions of ESA, completed for coverage and reconciled with the data on output from administrative sources. Data for service activities which are not covered with statistical surveys were acquired from administrative sources. These data were supplemented with the data about the structure of output of enterprises, which were calculated on the basis of a special survey which is carried out for the construction of tables every few years. In this way we were able to separate also other secondary activities, in particular services which are carried out by enterprises. Data on output of household units which are not covered with statistical surveys are based on administrative sources. By this we considered adjustments for coverage of units and transactions elaborated within the national accounts. In the table we considered data from economic accounts for agriculture and calculation of output for the financial sector, non-profit institutions and general government sector compiled in national accounts.

Data on imports and exports of goods were acquired from external trade statistic

podatke o uvozu in izvozu storitev in o cif/fob prilagoditvi pa iz plačilne bilance Banke Slovenije. Izračun trgovskih marž po proizvodih temelji na podatkih iz zaključnih računov o prodaji in nabavi trgovskega blaga ter na podlagi podatkov iz trgovske statistike o prometu po blagovnih skupinah in vrstah prodaje. Izračun transportnih marž temelji na podatkih iz raziskovanj transporta, dopoljenih z drugimi viri, o opravljenih transportnih storitvah in o opravljenih prevozih po blagovnih skupinah. Podatki o davkih zajemajo uvozne dajatve, davek na dodano vrednost, trošarine in druge davke na proizvode. Podatki o uvoznih dajatvah po proizvodih izhajajo iz podatkov na osnovi carinskih deklaracij iz zunanjetrgovinske statistike. Izračun davka na dodano vrednost po proizvodih je rezultat izdelave tabele davkov; pri izračunu davka smo upoštevali predpisane davčne stopnje in obdavčljive nabave za posamezne vrste potrošenj (vmesne in končnih) in ga uskladili s podatki iz davčnih evidenc. Podatki o drugih davkih na proizvode so bili pridobljeni iz davčnih evidenc in se nanašajo na specifične vrste proizvodov. Podatki o subvencijah na proizvode so ocena nacionalnih računov na podlagi statistike javnih financ ter podatkov iz zaključnih računov podjetij.

Glavni vir za izračun podrobne vmesne potrošnje po proizvodih v tabeli porabe so bili podatki iz posebnega statističnega raziskovanja, izpeljanega za leto 2000, osveženi na leto 2003. Osveženi izračun je bil narejen s podatki iz razpoložljivih rednih administrativnih in drugih virov za leto 2003; ti so pretežno agregatni. Podrobnega statističnega raziskovanja o strukturi stroškov v podjetjih namreč zaradi obsežnosti ne izpeljemo vsako leto, temveč na nekaj let. Podlaga za zagotovitev polnega zajetja vmesne potrošnje ter izračun elementov dodane vrednosti so podatki iz administrativnih virov, prilagojeni konceptom nacionalnih računov. Podatki o končni potrošnji gospodinjstev izhajajo iz ankete o porabi v gospodinjstvih, iz trgovske statistike ter dodatnih izračunov, pripravljenih v okviru nacionalnih računov. Glavni vir podatkov o investicijah je statistično raziskovanje o investicijah, dopolnjeno z dodatnimi izračuni v nacionalnih računih za samogradnjo ter z analizo pretoka blaga investicijske opreme. Osnova za podatke o izdatkih za končno potrošnjo države in nepridobitnih institucij so izračuni v okviru priprave BDP po proizvodni in izdatkovni metodi. Tabela porabe vključuje, enako kot že za leto 2002, razporeditev posredno merjenih storitev finančnega posredništva (PMSFP) po sektorjih in dejavnostih.

and data on imports and exports of services and on cif/fob adjustment from balance of payments of the Bank of Slovenia. The calculation of trade margins on products is based on the data from financial statements of enterprises on sales and acquisitions of goods for trade and on the basis of the data from trade statistics on turnover according to commodity groups and types of trade. The calculation of transport margins is based on the data from transport statistical surveys, supplemented with other sources about performed transport services and transportation according to product groups. Data on taxes comprise import duties, value added tax, excise duties and other taxes on products. Data on import duties according to products are acquired from data of customs declarations from external trade statistics. Calculation of value added tax according to product groups is the result of the elaboration of taxes' table, where the tax is calculated taking into account the prescribed tax rates and taxable purchases (intermediate and final) and reconciled with the data from tax records. Data on other taxes on products are acquired from tax records and they relate to specific products. Data on subsidies on products are the estimation of national accounts on the basis of government financial statistics and data from financial accounts of enterprises.

The main data source for the calculation of detailed intermediate consumption by products in the use table was a special statistical survey carried out for 2000, updated to 2003. The updated calculation was prepared by available regular administrative and other sources for 2003, which are predominantly more aggregated. The detailed statistical survey on the structure of costs of enterprises is because of extensiveness not carried out every year but every few years. The basis for the assurance of full coverage of intermediate consumption and for the calculation of elements of value added are administrative sources, with the adjustments on the concepts of national accounts. Data on final consumption of households derive from the Household Budget Survey, trade statistics and additional calculations done within national accounts. The main source for capital formation is the statistical survey on fixed capital formation, supplemented with additional calculation in national accounts for own-account construction and commodity flow analysis for the equipment investment goods. Data on final consumption expenditures by government and non-profit institutions are calculated within the compilation of GDP by expenditure approach. The use table includes same as for previous year allocation of FISIM by sectors and activities.

Sestavila / Prepared by: Janja Kalin

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 Križman - Urednica zbirke Statistične informacije Marina Urbas - Urednik podzbirke Karmen Hren - Slovensko besedilo jezikovno uredila Ivanka Zobec - Angleško besedilo jezikovno uredil Boris Panič - Naklada 105 izvodov - ISSN zbirke Statistične informacije 1408-192X - ISSN podzbirke Nacionalni računi 1580-1721 - Informacije daje Informacijsko središče, tel.: (01) 241 51 04 - El. pošta: info.stat@gov.si - <http://www.stat.si>

Edited, published and printed by the Statistical Office of the Republic of Slovenia, Ljubljana, Vožarski pot 12 - **These data can be used provided the source is acknowledged** - Director-General Irena Križman - Rapid Reports editor Marina Urbas - Subject-matter editor Karmen Hren - Slovene language editor Ivanka Zobec - English language editor Boris Panič - Total print run 105 copies - ISSN of collection Rapid reports 1408-192X - ISSN of subcollection National Accounts 1580-1721 - Information is given by the Information Centre of the Statistical Office of the Republic of Slovenia, tel.: +386 1 241 51 04 - E-mail: info.stat@gov.si - <http://www.stat.si>