

## 2. Индекси на ценитъ на едро по групи стоки

## 2. Indices des prix de gros par groupes de marchandises

Години и месеци  Années et mois	База — Sur base 1914 = 100							База — Sur base 1926 = 100						
	I. Храни отъ растителен произходъ I. Aliments d'origine végétale	II. Храни отъ животински произходъ II. Aliments d'origine animale	III. Текстилни материали и произведения III. Matières textiles et leurs produits	IV. Строителни материали IV. Matériaux de construction	V. Гориво — Combustible	VI. Разни — Divers	Общъ индексъ Indice général	I. Храни отъ растителен произходъ I. Aliments d'origine végétale	II. Храни отъ животински произходъ II. Aliments d'origine animale	III. Текстилни материали и произведения III. Matières textiles et leurs produits	IV. Строителни материали IV. Matériaux de construction	V. Гориво — Combustible	VI. Разни — Divers	Общъ индексъ Indice général
Артикули Articles	17	7	7	8	3	14	56	17	7	7	8	3	14	56
1926 . . . . .	2,849	3,940	3,652	2,399	2,455	2,741	2,947	100'0	100'0	100'0	100'0	100'0	100'0	100'0
1927 . . . . .	2,982	3,847	3,486	2,542	2,503	2,852	3,017	104'7	97'6	95'5	105'9	102'0	104'1	102'4
I . . . . .	2,800	3,826	3,395	2,528	2,505	2,566	2,879	98'3	97'1	93'0	105'4	102'0	93'6	97'7
II . . . . .	2,825	3,838	3,396	2,522	2,484	2,754	2,924	99'2	97'4	93'0	105'1	101'2	100'5	99'2
III . . . . .	2,856	3,435	3,380	2,526	2,462	2,658	2,862	100'2	87'2	92'6	105'3	100'3	97'0	97'1
IV . . . . .	2,920	3,295	3,366	2,537	2,447	2,434	2,826	102'5	83'6	92'2	105'8	99'7	88'8	95'9
V . . . . .	2,972	3,418	3,409	2,543	2,450	3,042	2,982	104'3	86'8	93'4	106'0	99'8	111'0	101'2
VI . . . . .	3,089	3,492	3,457	2,538	2,457	2,786	2,993	108'4	88'6	94'7	105'8	100'1	101'6	101'6
VII . . . . .	3,086	3,742	3,533	2,547	2,483	3,013	3,077	108'3	95'0	96'8	106'2	101'2	110'0	104'4
VIII . . . . .	3,102	3,950	3,598	2,549	2,499	2,986	3,112	108'9	100'3	98'5	106'2	101'8	109'0	105'6
IX . . . . .	3,053	4,044	3,611	2,553	2,523	3,160	3,142	107'2	102'7	98'9	106'4	102'8	115'3	106'6
X . . . . .	3,037	4,202	3,599	2,556	2,551	2,875	3,104	106'6	106'7	98'6	106'5	103'9	104'9	105'3
XI . . . . .	2,933	4,390	3,566	2,550	2,569	2,737	3,060	103'0	111'4	97'7	106'3	104'7	99'9	103'8
XII . . . . .	3,083	4,534	3,548	2,550	2,577	3,159	3,218	108'2	115'1	97'2	106'3	105'0	115'3	109'2
1928 . . . . .	3,260	3,874	3,623	2,594	2,422	3,364	3,237	114'4	98'3	99'2	108'1	98'7	122'4	109'8
I . . . . .	3,121	4,326	3,558	2,484	2,372	3,346	3,216	109'6	109'8	97'4	103'5	96'7	122'1	109'1
II . . . . .	3,203	3,855	3,564	2,492	2,390	3,458	3,210	112'4	97'9	97'6	103'8	97'4	126'2	108'9
III . . . . .	3,374	3,798	3,568	2,502	2,383	2,953	3,175	118'4	96'4	97'7	104'3	97'1	107'8	107'7
IV . . . . .	3,507	3,575	3,542	2,524	2,366	3,335	3,271	123'1	90'7	97'0	105'2	96'4	121'7	111'0
V . . . . .	3,554	3,524	3,562	2,549	2,366	3,268	3,274	124'7	89'4	97'6	106'3	96'4	119'2	111'1
VI . . . . .	3,375	3,439	3,580	2,567	2,412	3,138	3,175	118'5	87'3	98'0	107'0	98'3	114'5	107'7
VII . . . . .	3,195	3,494	3,640	2,595	2,389	2,822	3,057	112'1	88'7	99'7	108'2	97'3	103'0	103'7
VIII . . . . .	3,097	3,715	3,683	2,635	2,434	2,997	3,093	108'7	94'3	100'9	109'8	99'2	109'4	104'9
IX . . . . .	3,183	3,934	3,722	2,672	2,460	3,115	3,187	111'8	99'8	101'9	111'4	100'2	113'7	108'2
X . . . . .	3,227	4,149	3,678	2,715	2,463	3,300	3,270	113'3	105'3	100'7	113'1	100'4	120'4	111'0
XI . . . . .	3,179	4,144	3,683	2,738	2,501	4,186	3,425	111'6	105'2	100'9	114'1	101'9	152'7	116'2
XII . . . . .	3,095	4,253	3,680	2,738	2,527	3,664	3,309	108'6	108'0	100'8	114'1	103'0	133'7	112'3
1929 . . . . .	3,113	4,430	3,693	2,954	2,428	4,182	3,447	109'3	112'4	101'1	123'1	98'9	152'6	117'0
I . . . . .	3,192	4,326	3,712	3,015	2,542	4,113	3,479	112'0	109'8	101'7	125'7	103'6	150'1	118'0
II . . . . .	3,291	4,548	3,705	3,086	2,518	3,367	3,412	115'5	115'4	101'5	128'6	102'6	122'8	115'8
III . . . . .	3,350	4,070	3,719	3,135	2,489	4,337	3,560	117'6	103'3	101'8	130'6	101'4	158'3	120'8
IV . . . . .	3,508	4,078	3,740	3,089	2,423	4,729	3,688	123'1	103'5	102'4	128'8	98'7	172'5	125'1
V . . . . .	3,498	4,132	3,750	2,921	2,352	4,303	3,586	122'8	104'9	102'7	121'8	95'8	157'0	121'7
VI . . . . .	3,318	4,354	3,772	2,843	2,382	4,393	3,556	116'5	110'5	103'3	118'5	97'0	160'3	120'7
VII . . . . .	3,038	4,341	3,782	2,942	2,379	4,103	3,401	106'6	110'2	103'6	122'6	96'9	149'7	115'4
VIII . . . . .	2,947	4,348	3,696	2,909	2,394	3,973	3,332	103'4	110'4	101'2	121'2	97'5	145'0	113'1
IX . . . . .	2,864	4,691	3,696	2,950	2,434	4,492	3,451	100'5	119'1	101'2	122'9	99'2	163'9	117'1
X . . . . .	2,878	4,759	3,555	2,930	2,414	4,490	3,450	101'0	120'8	97'4	122'1	98'4	163'8	117'1
XI . . . . .	2,777	4,768	3,651	2,848	2,405	3,828	3,283	97'5	121'0	100'0	118'7	98'0	139'7	111'4
XII . . . . .	2,697	4,744	3,636	2,804	2,403	4,050	3,284	94'7	120'4	99'6	116'9	97'9	147'8	111'4
1930 . . . . .	2,134	3,381	3,056	2,797	2,261	3,865	2,788	74'9	85'8	83'7	116'6	92'1	141'0	94'6
I . . . . .	2,648	3,953	3,392	2,961	2,287	4,221	3,181	92'9	100'3	92'9	123'4	93'2	154'0	107'9
II . . . . .	2,531	3,588	3,289	2,941	2,270	4,026	3,038	88'8	91'1	90'1	122'6	92'5	146'9	103'1
III . . . . .	2,407	3,284	3,229	2,925	2,230	3,874	2,910	84'5	83'4	88'4	121'9	90'9	141'4	98'8
IV . . . . .	2,448	3,028	3,149	2,898	2,265	3,911	2,893	85'9	76'9	86'2	120'8	92'3	142'7	98'2
V . . . . .	2,326	3,028	3,101	2,813	2,245	3,761	2,800	81'6	76'9	84'9	117'2	91'5	137'3	94'6
VI . . . . .	2,207	3,012	3,147	2,842	2,211	3,547	2,778	77'5	76'5	86'2	118'4	90'1	129'4	94'3
VII . . . . .	2,181	3,257	3,072	2,825	2,313	3,792	2,785	76'5	82'7	84'6	117'7	94'2	138'4	94'5
VIII . . . . .	1,997	3,360	2,965	2,774	2,278	3,711	2,693	70'1	85'3	81'2	115'6	92'9	135'4	91'4
IX . . . . .	1,847	3,727	3,003	2,759	2,263	3,958	2,729	64'8	94'6	82'2	115'0	92'2	144'4	92'6
X . . . . .	1,710	3,719	2,978	2,609	2,243	3,930	2,647	60'0	94'4	81'5	108'7	91'4	143'4	89'8
XI . . . . .	1,605	3,581	2,922	2,604	2,272	3,938	2,586	56'3	90'9	80'0	108'5	92'6	143'8	87'8
XII . . . . .	1,682	3,150	2,815	2,610	2,254	3,390	2,447	59'0	79'9	77'1	108'8	91'8	123'7	83'0