

2. Срѣдни пазарни цени на едро и индекснитѣ за тѣхъ числа при база

2. Prix moyens de gros et leurs nombres-indices sur base 1926 = 100.

(Продължение)

Година и месеци Années et mois	IV. Строителни материали — Matériaux de construction						V. Гориво — Combustible				
	Срѣдни пазарни цени на едро — Prix moyens de gros										
	1 м ³ — 1 m ³		1000 броя pièces		1 тонѣ tonne	каса 10 м ² casse 10 m ²	1 тонѣ tonne	1 кгр. kgr.	1 тонѣ tonne	100 кгр. kgr.	м ³ — m ³
	дѣски чамови planches de sapin	греди чамови poutres de sapin	керемиди мар- силски (мѣстни) tuiles marseillaises (indigènes)	тухли (машинни) briques fabriquées	цементъ (мѣ- стенъ) ciment (indigène)	стъкла за прозор- ци (обикнов.) vîtres pour fenê- tres (ordinaires)	варѣ — chaux-vive	жельзо (за бе- тонъ) fer (pour béton)	каменни вжглища, 1 кач. пернишки houille 1 qualité de Pernik	дървени вжглища charbon de bois	дърва за горене (дъбови) bois de chauffage (de chêne)
л е в а — л е в а с											
1926	1,841-23	1,193-75	3,143-48	1,222-88	1,642-30	1,045-83	815-77	6-20	695-89	211-97	275-22
1927	1,992-55	1,323-55	2,771-90	1,235-40	1,695-36	934-12	780-97	5-98	698-58	219-52	284-77
I	1,974-17	1,320-00	2,869-23	1,222-73	1,690-16	970-00	767-50	5-91	698-58	219-27	285-19
II	1,968-89	1,316-88	2,828-85	1,227-27	1,690-16	950-00	792-50	5-90	698-58	219-27	280-38
III	1,975-28	1,316-88	2,791-67	1,227-27	1,696-40	950-00	780-42	5-93	698-58	218-36	275-38
IV	1,980-00	1,331-25	2,796-15	1,240-90	1,696-40	950-00	773-33	5-96	698-58	207-50	274-77
V	1,982-78	1,328-13	2,826-92	1,340-00	1,696-40	920-00	780-42	5-99	698-58	215-45	275-28
VI	1,983-89	1,323-13	2,839-28	1,295-00	1,696-40	917-40	770-00	5-95	698-58	220-91	276-25
VII	2,003-89	1,326-25	2,742-86	1,265-00	1,696-40	910-00	749-17	5-93	698-58	212-29	280-77
VIII	2,003-33	1,328-13	2,728-57	1,240-00	1,696-40	938-00	762-50	5-96	698-58	215-83	284-23
IX	2,008-89	1,329-78	2,739-29	1,194-44	1,696-40	928-00	765-83	5-98	698-58	220-83	289-23
X	2,013-33	1,327-19	2,717-86	1,194-44	1,696-40	928-00	774-17	6-06	698-58	226-25	295-38
XI	2,006-67	1,319-67	2,703-57	1,188-88	1,696-40	924-00	815-83	6-10	698-58	227-08	299-42
XII	2,009-44	1,315-31	2,678-57	1,188-88	1,696-40	924-00	840-00	6-10	698-58	231-25	300-96
1928	2,055-94	1,323-89	2,627-35	1,203-92	1,696-64	1,030-33	663-13	6-39	670-52	230-84	276-28
I	1,963-63	1,259-00	2,668-75	1,206-25	1,696-40	972-00	644-29	5-88	670-52	215-00	266-00
II	1,972-73	1,264-00	2,643-75	1,200-00	1,696-40	972-00	642-29	5-90	670-52	216-25	270-00
III	1,977-27	1,279-00	2,625-00	1,181-25	1,696-40	972-00	642-29	5-96	670-52	213-75	268-50
IV	2,003-18	1,282-00	2,618-75	1,124-50	1,696-40	1,066-00	642-29	5-97	670-52	220-00	264-00
V	2,021-27	1,297-00	2,609-38	1,250-00	1,696-40	1,066-00	651-43	6-00	670-52	228-25	263-50
VI	2,030-45	1,302-00	2,621-88	1,270-00	1,696-40	1,066-00	653-57	6-24	670-52	223-75	274-50
VII	2,052-73	1,338-00	2,584-38	1,190-00	1,696-40	1,025-00	652-86	6-37	670-52	233-75	269-00
VIII	2,070-91	1,362-00	2,603-13	1,195-00	1,696-40	1,062-50	674-29	6-79	670-52	243-75	278-00
IX	2,102-73	1,362-00	2,615-63	1,195-00	1,696-40	1,062-50	688-57	6-90	670-52	245-00	283-80
X	2,143-64	1,370-11	2,650-00	1,195-00	1,696-40	1,025-00	688-57	6-93	670-52	240-63	285-00
XI	2,166-36	1,385-78	2,643-75	1,220-00	1,696-40	1,025-00	688-57	6-92	670-52	245-00	293-50
XII	2,166-36	1,385-78	2,643-75	1,220-00	1,699-24	1,050-00	688-57	6-87	670-52	245-00	299-50
1929	2,406-16	1,552-58	2,641-39	1,297-51	1,713-70	1,054-08	601-95	6-84	643-67	235-01	288-00
I	2,488-75	1,560-00	2,650-00	1,264-29	1,713-70	1,024-00	650-00	6-94	679-00	238-69	300-00
II	2,506-25	1,688-00	2,670-00	1,271-43	1,713-70	1,014-00	650-00	6-98	679-00	240-00	294-38
III	2,581-25	1,695-00	2,661-54	1,271-43	1,713-70	1,004-00	596-67	6-88	679-00	245-71	287-22
IV	2,496-87	1,711-50	2,683-33	1,294-44	1,713-70	1,024-00	596-67	6-94	679-00	237-50	272-50
V	2,325-00	1,583-15	2,696-67	1,300-00	1,713-70	1,136-00	596-67	6-92	626-00	232-50	277-50
VI	2,254-16	1,514-58	2,690-00	1,360-00	1,713-70	1,140-00	600-00	6-83	626-00	231-43	284-64
VII	2,415-00	1,502-50	2,643-33	1,306-25	1,713-70	1,120-00	600-00	6-84	626-00	227-14	284-38
VIII	2,333-33	1,550-90	2,667-86	1,338-89	1,713-70	1,114-00	586-67	6-82	626-00	231-43	287-50
IX	2,409-37	1,488-89	2,664-29	1,318-75	1,713-70	1,114-00	586-67	6-75	626-00	238-57	296-25
X	2,405-55	1,517-00	2,528-57	1,300-00	1,713-70	989-00	586-67	6-79	626-00	234-29	291-88
XI	2,350-00	1,426-00	2,528-57	1,287-50	1,713-70	987-00	586-67	6-70	626-00	228-57	290-31
XII	2,308-33	1,393-50	2,612-50	1,257-14	1,713-70	983-00	586-67	6-67	626-00	234-29	289-38
1930	2,321-43	1,378-00	2,558-51	1,148-41	1,653-66	1,046-74	834-40	6-45	626-00	201-62	258-95
I	2,467-65	1,509-67	2,683-33	1,196-15	1,653-66	969-00	950-00	6-48	626-00	220-00	263-44
II	2,445-59	1,500-33	2,666-67	1,196-15	1,653-66	975-00	950-00	6-47	626-00	210-00	260-31
III	2,443-24	1,467-33	2,650-00	1,184-62	1,653-66	971-50	950-00	6-52	626-00	200-63	251-88
IV	2,459-28	1,403-77	2,629-41	1,170-00	1,653-66	948-57	786-25	6-45	626-00	196-87	260-42
V	2,336-76	1,403-33	2,610-76	1,145-00	1,653-66	936-43	776-67	6-47	626-00	193-75	255-90
VI	2,363-54	1,403-33	2,571-11	1,156-82	1,653-66	1,063-33	774-44	6-62	626-00	188-53	248-42
VII	2,347-06	1,389-67	2,536-84	1,122-73	1,653-66	1,102-22	789-09	6-64	626-00	203-50	270-83
VIII	2,306-47	1,346-43	2,588-24	1,110-00	1,653-66	1,089-29	794-54	6-48	626-00	201-25	263-00
IX	2,286-76	1,355-00	2,426-50	1,097-73	1,653-66	1,130-63	780-83	6-53	626-00	203-25	259-24
X	2,138-16	1,246-05	2,453-13	1,115-00	1,653-66	1,111-88	759-00	6-40	626-00	200-00	255-00
XI	2,114-52	1,267-50	2,450-00	1,195-83	1,653-66	1,135-50	824-17	6-24	626-00	198-33	261-76
XII	2,148-16	1,244-74	2,436-11	1,090-91	1,653-66	1,127-50	877-78	6-14	626-00	203-28	257-22
1931											
I	2,067-50	1,237-50	2,433-33	1,037-50	1,479-40	1,104-06	877-00	6-07	627-80	193-89	248-00
II	1,991-67	1,236-00	2,400-00	1,031-25	1,479-40	1,087-81	865-56	6-12	627-80	188-24	249-71
III	1,980-95	1,215-53	2,287-50	1,032-50	1,479-40	1,056-88	786-67	5-83	627-80	184-71	242-06