

## Purchasing power of the euro and the French franc

### Coefficient for the conversion of euros and francs in one year into euros and francs in another year

The purchasing power of the euro and the French franc measures monetary erosion due to inflation. The following table provides long time series (since 1908) for converting a past value expressed in French francs into prices for a given year (e.g. 2008).

The deflator used by the experts for each year is the annual average of the published general price index, which covers the broadest population aggregate. We take the index for all urban households whose head is a manual or non-manual employee through to 1992 and the index for all households in mainland France as of 1993, when it was first published. Starting in January 1999, the index used in the table covers all households in mainland France and the French overseas départements.

**Users of these data should note that data robustness decreases as the time periods stretch into the past and that these data cannot be used as legally binding references.**

The euro and French franc purchasing power indicator is suitable for measuring monetary erosion related to household consumption. However, it is not suitable for measuring the monetary erosion of assets made up of real estate and financial instruments not included in the general price index.

### How to use the table

The table is used to convert past French franc or euro values into current euros. It also can be used to convert 2008 euros values into past French francs or euros.

The following four examples show how these coefficients can be used.

#### **1. You want to know how much the sum of 1,000 French francs in 1956 is worth in 2001 French francs to maintain the same purchasing power.**

Go to the 1956 line.

Go to the 2001 column, where you will find 0.110.

Multiply the initial sum of FRF 1,000 by 0.110: the result is FRF 110.

In addition to inflation, the coefficient takes account of the transition from "old" French francs in circulation in 1956 to "new" French francs.

The purchasing power of FRF 1,000 in 1956 is hence equal to FRF 110 in 2001.

#### **2. You want to find the purchasing power in 2008 euros of 1,000 French francs received in 1998.**

Go to the 1998 line.

Go to the 2008 column, where you will find 0.18172.

Multiply the initial sum of FRF 1,000 French francs by 0.18172: the result is EUR 181.72.

In addition to inflation, the coefficient takes account of the transition from the French franc to the euro (EUR 1 = FRF 6.55957).

The purchasing power of FRF 1,000 in 1998 is hence equal to EUR 181.72 in 2008.

#### **3. You want to calculate the purchasing power in 1998 French francs of 1,000 euros in 2008.**

Go to the 2008 line.

Go to the 1998 column, where you will find the coefficient 5.503.

Multiply the initial sum of EUR 1,000 by 5.503: the result is FRF 5,503.

In addition to inflation, the coefficient takes account of the transition from the euro to the French franc (EUR 1 = FRF 6.55957).

The purchasing power of EUR 1,000 in 2008 is hence equal to FRF 5,503 in 1998.

#### **4. You want to calculate the purchasing power in 2007 euros of 1,000 euros in 2008.**

Go to the 2008 line.

Go to the 2007 column, where you will find the coefficient 0.973.

Multiply the initial sum of EUR 1,000 by 0.973: the result is EUR 973.

The purchasing power of EUR 1,000 in 2008 is hence equal to EUR 973 in 2007.

COEFFICIENT FOR THE CONVERSION OF EUROS AND FRANCS IN ONE YEAR INTO EUROS AND FRANCS IN ANOTHER YEAR																			
Deflator: general price index																			
(Parisian serie through to 1962, index for "urban" households through to 1992, index for all households as of 1993)																			
1 FRF of the year	is equal in franc												is equal in euro						
	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
1908	17,113	17,662	18,080	18,456	18,764	19,088	19,465	19,704	19,841	19,940	20,277	20,614	3,20315	3,26969	3,33926	3,39975	3,45541	3,50683	3,60543
1909	17,113	17,662	18,080	18,456	18,764	19,088	19,465	19,704	19,841	19,940	20,277	20,614	3,20315	3,26969	3,33926	3,39975	3,45541	3,50683	3,60543
1910	17,113	17,662	18,080	18,456	18,764	19,088	19,465	19,704	19,841	19,940	20,277	20,614	3,20315	3,26969	3,33926	3,39975	3,45541	3,50683	3,60543
1911	14,831	15,307	15,669	15,995	16,262	16,543	16,869	17,077	17,195	17,281	17,574	17,866	2,77606	2,83373	2,89403	2,94645	2,99469	3,03925	3,12471
1912	14,831	15,307	15,669	15,995	16,262	16,543	16,869	17,077	17,195	17,281	17,574	17,866	2,77606	2,83373	2,89403	2,94645	2,99469	3,03925	3,12471
1913	14,831	15,307	15,669	15,995	16,262	16,543	16,869	17,077	17,195	17,281	17,574	17,866	2,77606	2,83373	2,89403	2,94645	2,99469	3,03925	3,12471
1914	14,831	15,307	15,669	15,995	16,262	16,543	16,869	17,077	17,195	17,281	17,574	17,866	2,77606	2,83373	2,89403	2,94645	2,99469	3,03925	3,12471
1915	12,359	12,756	13,058	13,329	13,552	13,786	14,058	14,231	14,329	14,401	14,645	14,888	2,31339	2,36144	2,41169	2,45538	2,49557	2,53271	2,60392
1916	11,124	11,480	11,752	11,997	12,197	12,408	12,652	12,808	12,896	12,961	13,180	13,399	2,08205	2,12530	2,17052	2,20984	2,24602	2,27944	2,34353
1917	9,270	9,567	9,793	9,997	10,164	10,340	10,543	10,673	10,747	10,801	10,983	11,166	1,73504	1,77108	1,80877	1,84153	1,87168	1,89953	1,95294
1918	7,176	7,406	7,582	7,740	7,869	8,005	8,163	8,263	8,320	8,362	8,503	8,645	1,34326	1,37116	1,40033	1,42570	1,44904	1,47061	1,51196
1919	5,854	6,042	6,185	6,314	6,419	6,530	6,659	6,741	6,788	6,822	6,937	7,052	1,09581	1,11858	1,14238	1,16307	1,18211	1,19970	1,23344
1920	4,198	4,332	4,435	4,527	4,602	4,682	4,774	4,833	4,867	4,891	4,974	5,056	0,78568	0,80200	0,81906	0,83390	0,84755	0,86017	0,88435
1921	4,836	4,991	5,110	5,216	5,303	5,395	5,501	5,568	5,607	5,635	5,731	5,826	0,90524	0,92404	0,94370	0,96080	0,97653	0,99106	1,01893
1922	4,944	5,102	5,223	5,332	5,421	5,514	5,623	5,692	5,732	5,760	5,858	5,955	0,92535	0,94458	0,96468	0,98215	0,99823	1,01308	1,04157
1923	4,540	4,686	4,797	4,897	4,978	5,064	5,164	5,228	5,264	5,290	5,380	5,469	0,84981	0,86747	0,88593	0,90198	0,91674	0,93038	0,95654
1924	3,973	4,100	4,197	4,284	4,356	4,431	4,519	4,574	4,606	4,629	4,707	4,786	0,74359	0,75904	0,77519	0,78923	0,80215	0,81409	0,83698
1925	3,708	3,827	3,917	3,999	4,066	4,136	4,217	4,269	4,299	4,320	4,393	4,466	0,69402	0,70843	0,72351	0,73661	0,74867	0,75981	0,78118
1926	2,816	2,906	2,975	3,037	3,088	3,141	3,203	3,242	3,265	3,281	3,337	3,392	0,52710	0,53805	0,54950	0,55945	0,56861	0,57707	0,59330
1927	2,713	2,800	2,866	2,926	2,975	3,026	3,086	3,124	3,145	3,161	3,215	3,268	0,50782	0,51837	0,52939	0,53899	0,54781	0,55596	0,57159
1928	2,713	2,800	2,866	2,926	2,975	3,026	3,086	3,124	3,145	3,161	3,215	3,268	0,50782	0,51837	0,52939	0,53899	0,54781	0,55596	0,57159
1929	2,557	2,639	2,702	2,758	2,804	2,852	2,909	2,944	2,965	2,980	3,030	3,080	0,47863	0,48857	0,49897	0,50801	0,51633	0,52401	0,53874
1930	2,528	2,609	2,671	2,726	2,772	2,820	2,875	2,911	2,931	2,946	2,995	3,045	0,47319	0,48302	0,49330	0,50224	0,51046	0,51805	0,53262
1931	2,648	2,733	2,798	2,856	2,904	2,954	3,012	3,049	3,071	3,086	3,138	3,190	0,49573	0,50602	0,51679	0,52615	0,53477	0,54272	0,55798
1932	2,889	2,982	3,052	3,116	3,168	3,223	3,286	3,327	3,350	3,366	3,423	3,480	0,54079	0,55203	0,56377	0,57398	0,58338	0,59206	0,60871
1933	3,006	3,103	3,176	3,242	3,296	3,353	3,419	3,461	3,486	3,503	3,562	3,621	0,56272	0,57441	0,58663	0,59725	0,60703	0,61606	0,63339
1934	3,133	3,234	3,310	3,379	3,436	3,495	3,564	3,608	3,633	3,651	3,713	3,774	0,58649	0,59868	0,61141	0,62249	0,63268	0,64210	0,66015
1935	3,423	3,532	3,616	3,691	3,753	3,818	3,893	3,941	3,968	3,988	4,055	4,123	0,64063	0,65394	0,66785	0,67995	0,69108	0,70137	0,72109
1936	3,178	3,280	3,358	3,428	3,485	3,545	3,615	3,659	3,685	3,703	3,766	3,828	0,59487	0,60723	0,62015	0,63138	0,64172	0,65127	0,66958
1937	2,528	2,609	2,671	2,726	2,772	2,820	2,875	2,911	2,931	2,946	2,995	3,045	0,47319	0,48302	0,49330	0,50224	0,51046	0,51805	0,53262
1938	2,225	2,296	2,350	2,399	2,439	2,482	2,530	2,562	2,579	2,592	2,636	2,680	0,41641	0,42506	0,43410	0,44197	0,44920	0,45589	0,46871
1939	2,079	2,146	2,197	2,242	2,280	2,319	2,365	2,394	2,411	2,423	2,464	2,505	0,38917	0,39725	0,40570	0,41305	0,41982	0,42606	0,43804
1940	1,766	1,822	1,865	1,904	1,936	1,969	2,008	2,033	2,047	2,057	2,092	2,127	0,33048	0,33735	0,34453	0,35077	0,35651	0,36182	0,37199
1941	1,503	1,551	1,588	1,621	1,648	1,677	1,710	1,731	1,743	1,751	1,781	1,811	0,28136	0,28720	0,29331	0,29863	0,30352	0,30803	0,31669
1942	1,250	1,290	1,320	1,348	1,370	1,394	1,422	1,439	1,449	1,456	1,481	1,506	0,23394	0,23880	0,24388	0,24830	0,25236	0,25612	0,26332
1943	1,007	1,039	1,064	1,086	1,104	1,123	1,145	1,159	1,167	1,173	1,193	1,213	0,18842	0,19233	0,19643	0,19999	0,20326	0,20628	0,21208
1944	0,824	0,850	0,871	0,889	0,903	0,919	0,937	0,949	0,955	0,960	0,976	0,993	0,15423	0,15743	0,16078	0,16369	0,16637	0,16885	0,17359
1945	0,555	0,573	0,586	0,598	0,608	0,619	0,631	0,639	0,643	0,646	0,657	0,668	0,10384	0,10600	0,10826	0,11022	0,11202	0,11369	0,11688
1946	0,364	0,375	0,384	0,392	0,399	0,405	0,413	0,419	0,421	0,424	0,431	0,438	0,06804	0,06945	0,07093	0,07222	0,07340	0,07449	0,07659
1947	0,244	0,251	0,257	0,263	0,267	0,272	0,277	0,281	0,283	0,284	0,289	0,294	0,04561	0,04656	0,04755	0,04841	0,04920	0,04993	0,05134
1948	0,154	0,158	0,162	0,166	0,168	0,171	0,175	0,177	0,178	0,179	0,182	0,185	0,02874	0,02933	0,02996	0,03050	0,03100	0,03146	0,03235
1949	0,136	0,140	0,143	0,146	0,149	0,151	0,154	0,156	0,157	0,158	0,161	0,163	0,02539	0,02592	0,02647	0,02695	0,02739	0,02780	0,02858
1950	0,123	0,127	0,130	0,133	0,135	0,138	0,140	0,142	0,143	0,144	0,146	0,149	0,02308	0,02356	0,02406	0,02450	0,02490	0,02527	0,02598
1951	0,106	0,109	0,112	0,114	0,116	0,118	0,121	0,122	0,123	0,124	0,126	0,128	0,01986	0,02027	0,02070	0,02108	0,02142	0,02174	0,02235
1952	0,095	0,098	0,100	0,102	0,104	0,106	0,108	0,109	0,110	0,110	0,112	0,114	0,01774	0,01811	0,01850	0,01883	0,01914	0,01942	0,01997
1953	0,096	0,100	0,102	0,104	0,106	0,108	0,110	0,111	0,112	0,112	0,114	0,116	0,01805	0,01842	0,01882	0,01916	0,01947	0,01976	0,02032
1954	0,096	0,099	0,101	0,104	0,105	0,107	0,109	0,111	0,111	0,112	0,114	0,116	0,01797	0,01835	0,01874	0,01908	0,01939	0,01968	0,02023
1955	0,095	0,098	0,100	0,103	0,104	0,106	0,108	0,110	0,110	0,111	0,113	0,115	0,01780	0,01817	0,01856	0,01890	0,01920	0,01949	0,02004
1956	0,091	0,094	0,096	0,098	0,100	0,102	0,104	0,105	0,106	0,106	0,108	0,110	0,01709	0,01744	0,01781	0,01814	0,01843	0,01871	0,01923
1957	0,089	0,091	0,094	0,096	0,097	0,099	0,101	0,102	0,103	0,103	0,105	0,107	0,01658	0,01693	0,01729	0,01760	0,01789	0,01816	0,01867
1958	0,077	0,079	0,081	0,083	0,084	0,086	0,088	0,089	0,089	0,090	0,091	0,093	0,01441	0,01471	0,01503	0,01530	0,01555	0,01578	0,01622
1959	0,073	0,075	0,077	0,078	0,080	0,081	0,083	0,084	0,084	0,085	0,086	0,087	0,01358	0,01386	0,01415	0,01441	0,01465	0,01486	0,01528

The data should be read as follows:

The purchasing power of FRF 1,000 in 1949 is equal to FRF 163 in 2001.

Source: INSEE

The purchasing power of FRF 1,000 in 1949 is equal to EUR 28.58 in 2008.

COEFFICIENT FOR THE CONVERSION OF EUROS AND FRANCS IN ONE YEAR INTO EUROS AND FRANCS IN ANOTHER YEAR																			
Deflator: general price index																			
(Parisian serie through to 1962, index for "urban" households through to 1992, index for all households as of 1993)																			
1 FRF	is equal in franc												is equal in euro						
of the year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
1960*	7,000	7,225	7,396	7,550	7,676	7,808	7,962	8,060	8,116	8,157	8,295	8,433	1,31029	1,33751	1,36597	1,39071	1,41348	1,43451	1,47485
1961	6,776	6,994	7,159	7,308	7,430	7,559	7,708	7,802	7,856	7,896	8,029	8,163	1,26838	1,29473	1,32228	1,34623	1,36827	1,38863	1,42768
1962	6,465	6,672	6,831	6,973	7,089	7,212	7,354	7,444	7,496	7,533	7,661	7,788	1,21014	1,23528	1,26156	1,28442	1,30544	1,32487	1,36212
1963	6,169	6,367	6,518	6,654	6,765	6,882	7,017	7,103	7,153	7,189	7,310	7,432	1,15477	1,17876	1,20384	1,22565	1,24571	1,26425	1,29980
1964	5,964	6,155	6,301	6,432	6,540	6,653	6,784	6,867	6,915	6,950	7,067	7,185	1,11638	1,13957	1,16382	1,18490	1,20430	1,22222	1,25659
1965	5,819	6,006	6,148	6,276	6,381	6,491	6,619	6,700	6,747	6,780	6,895	7,010	1,08922	1,11185	1,13551	1,15608	1,17500	1,19249	1,22602
1966	5,667	5,848	5,987	6,111	6,213	6,321	6,445	6,524	6,570	6,603	6,714	6,826	1,06065	1,08268	1,10572	1,12575	1,14417	1,16120	1,19385
1967	5,516	5,693	5,828	5,949	6,048	6,153	6,274	6,351	6,395	6,427	6,536	6,645	1,03251	1,05395	1,07638	1,09588	1,11382	1,13039	1,16218
1968	5,278	5,447	5,576	5,692	5,787	5,887	6,003	6,077	6,119	6,150	6,254	6,358	0,98792	1,00845	1,02990	1,04856	1,06572	1,08158	1,11200
1969	4,958	5,117	5,238	5,347	5,436	5,530	5,639	5,709	5,748	5,777	5,875	5,973	0,92804	0,94731	0,96747	0,98500	1,00112	1,01602	1,04459
1970	4,712	4,863	4,979	5,082	5,167	5,256	5,360	5,426	5,463	5,491	5,584	5,677	0,88204	0,90036	0,91952	0,93617	0,95150	0,96566	0,99281
1971	4,459	4,602	4,711	4,809	4,889	4,974	5,072	5,134	5,170	5,196	5,284	5,372	0,83465	0,85199	0,87012	0,88588	0,90039	0,91379	0,93948
1972	4,201	4,335	4,438	4,530	4,606	4,686	4,778	4,837	4,870	4,895	4,977	5,060	0,78627	0,80261	0,81968	0,83453	0,84819	0,86081	0,88502
1973	3,846	3,970	4,064	4,148	4,217	4,290	4,375	4,429	4,459	4,482	4,557	4,633	0,71993	0,73489	0,75053	0,76412	0,77663	0,78819	0,81035
1974	3,382	3,490	3,573	3,647	3,708	3,772	3,847	3,894	3,921	3,941	4,007	4,074	0,63303	0,64618	0,65993	0,67189	0,68289	0,69305	0,71254
1975	3,026	3,123	3,197	3,263	3,318	3,375	3,442	3,484	3,508	3,526	3,585	3,645	0,56639	0,57816	0,59046	0,60115	0,61099	0,62009	0,63752
1976	2,761	2,849	2,916	2,977	3,027	3,079	3,140	3,178	3,201	3,217	3,271	3,325	0,51670	0,52744	0,53866	0,54842	0,55739	0,56569	0,58159
1977	2,524	2,605	2,667	2,722	2,768	2,815	2,871	2,906	2,926	2,941	2,991	3,040	0,47244	0,48226	0,49252	0,50144	0,50965	0,51723	0,53177
1978	2,314	2,388	2,445	2,496	2,538	2,581	2,632	2,665	2,683	2,697	2,742	2,788	0,43317	0,44217	0,45158	0,45976	0,46729	0,47424	0,48758
1979	2,090	2,156	2,208	2,253	2,291	2,331	2,377	2,406	2,423	2,435	2,476	2,517	0,39110	0,39923	0,40772	0,41511	0,42191	0,42818	0,44022
1980	1,840	1,899	1,944	1,985	2,018	2,053	2,093	2,119	2,133	2,144	2,180	2,217	0,34442	0,35158	0,35906	0,36556	0,37155	0,37708	0,38768
1981	1,623	1,675	1,714	1,750	1,779	1,810	1,846	1,868	1,881	1,891	1,923	1,955	0,30370	0,31001	0,31661	0,32235	0,32762	0,33250	0,34185
1982	1,451	1,498	1,533	1,565	1,591	1,619	1,651	1,671	1,682	1,691	1,719	1,748	0,27161	0,27726	0,28315	0,28828	0,29300	0,29736	0,30572
1983	1,324	1,366	1,399	1,428	1,451	1,477	1,506	1,524	1,535	1,542	1,569	1,595	0,24777	0,25292	0,25830	0,26298	0,26729	0,27126	0,27889
1984	1,232	1,272	1,302	1,329	1,351	1,375	1,402	1,419	1,429	1,436	1,460	1,485	0,23068	0,23548	0,24049	0,24484	0,24885	0,25256	0,25966
1985	1,165	1,202	1,230	1,256	1,277	1,299	1,325	1,341	1,350	1,357	1,380	1,403	0,21798	0,22251	0,22724	0,23136	0,23515	0,23865	0,24536
1986	1,134	1,171	1,199	1,223	1,244	1,265	1,290	1,306	1,315	1,322	1,344	1,367	0,21233	0,21675	0,22136	0,22537	0,22906	0,23247	0,23900
1987	1,100	1,135	1,162	1,186	1,206	1,227	1,251	1,266	1,275	1,281	1,303	1,325	0,20586	0,21013	0,21461	0,21849	0,22207	0,22537	0,23171
1988	1,071	1,105	1,132	1,155	1,174	1,195	1,218	1,233	1,242	1,248	1,269	1,290	0,20047	0,20463	0,20899	0,21277	0,21625	0,21947	0,22564
1989	1,034	1,067	1,092	1,115	1,133	1,153	1,176	1,190	1,198	1,204	1,225	1,245	0,19348	0,19750	0,20170	0,20536	0,20872	0,21182	0,21778
1990	1,000	1,032	1,057	1,078	1,096	1,115	1,137	1,151	1,159	1,165	1,185	1,205	0,18718	0,19106	0,19513	0,19866	0,20192	0,20492	0,21068
1991	0,969	1,000	1,024	1,045	1,062	1,081	1,102	1,116	1,123	1,129	1,148	1,167	0,18136	0,18513	0,18907	0,19249	0,19565	0,19856	0,20414
1992	0,947	0,977	1,000	1,021	1,038	1,056	1,077	1,090	1,097	1,103	1,122	1,140	0,17717	0,18085	0,18469	0,18804	0,19112	0,19396	0,19942
1993	0,927	0,957	0,980	1,000	1,017	1,034	1,055	1,068	1,075	1,080	1,099	1,117	0,17355	0,17716	0,18093	0,18421	0,18722	0,19001	0,19535
1994	0,912	0,941	0,964	0,984	1,000	1,017	1,037	1,050	1,057	1,063	1,081	1,099	0,17071	0,17425	0,17796	0,18119	0,18415	0,18689	0,19215
1995	0,897	0,925	0,947	0,967	0,983	1,000	1,020	1,032	1,039	1,045	1,062	1,080	0,16781	0,17129	0,17494	0,17811	0,18102	0,18371	0,18888
1996	0,879	0,907	0,929	0,948	0,964	0,981	1,000	1,012	1,019	1,024	1,042	1,059	0,16456	0,16798	0,17156	0,17466	0,17752	0,18016	0,18523
1997	0,869	0,896	0,918	0,937	0,952	0,969	0,988	1,000	1,007	1,012	1,029	1,046	0,16256	0,16594	0,16947	0,17254	0,17537	0,17798	0,18298
1998	0,863	0,890	0,911	0,930	0,946	0,962	0,981	0,993	1,000	1,005	1,022	1,039	0,16144	0,16480	0,16830	0,17135	0,17416	0,17675	0,18172
1999	0,858	0,886	0,907	0,926	0,941	0,957	0,976	0,988	0,995	1,000	1,017	1,034	0,16064	0,16398	0,16747	0,17050	0,17329	0,17587	0,18082
2000	0,844	0,871	0,892	0,910	0,925	0,941	0,960	0,972	0,978	0,983	1,000	1,017	0,15797	0,16125	0,16468	0,16766	0,17041	0,17294	0,17781
2001	0,830	0,857	0,877	0,895	0,910	0,926	0,944	0,956	0,962	0,967	0,984	1,000	0,15538	0,15861	0,16199	0,16492	0,16762	0,17011	0,17490

\*: transition from "old" French francs to "new" French francs

Source: INSEE

The data should be read as follows:

The purchasing power of FRF 1,000 in 1999 is equal to FRF 1,034 in 2001.

The purchasing power of FRF 1,000 in 1999 is equal to EUR 180.82 in 2008.

Janvier 2009

COEFFICIENT FOR THE CONVERSION OF EUROS AND FRANCS IN ONE YEAR INTO EUROS AND FRANCS IN ANOTHER YEAR																			
Deflator: general price index (Parisian serie through to 1962, index for "urban" households through to 1992, index for all households as of 1993)																			
1 euro	is equal in franc												is equal in euro						
of the year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
2002	5,343	5,514	5,644	5,762	5,858	5,959	6,077	6,151	6,194	6,225	6,330	6,436	1,000	1,021	1,042	1,061	1,079	1,095	1,126
2003	5,234	5,402	5,530	5,645	5,739	5,838	5,953	6,026	6,068	6,098	6,202	6,305	0,980	1,000	1,021	1,040	1,057	1,073	1,103
2004	5,125	5,289	5,414	5,527	5,619	5,716	5,829	5,901	5,942	5,971	6,072	6,173	0,959	0,979	1,000	1,018	1,035	1,050	1,080
2005	5,034	5,195	5,318	5,429	5,519	5,615	5,725	5,796	5,836	5,865	5,964	6,064	0,942	0,962	0,982	1,000	1,016	1,031	1,060
2006	4,953	5,111	5,232	5,341	5,430	5,524	5,633	5,702	5,742	5,771	5,868	5,966	0,927	0,946	0,966	0,984	1,000	1,015	1,043
2007	4,880	5,036	5,156	5,263	5,351	5,443	5,550	5,619	5,658	5,686	5,782	5,878	0,913	0,932	0,952	0,969	0,985	1,000	1,028
2008	4,746	4,899	5,015	5,119	5,204	5,294	5,399	5,465	5,503	5,531	5,624	5,718	0,888	0,907	0,926	0,943	0,958	0,973	1,000

The data should be read as follows:

The purchasing power of EUR 1,000 in 2008 is equal to FRF 5,503 in 1998.

Source: INSEE

The purchasing power of EUR 1,000 in 2008 is equal to EUR 973 in 2007.