

TOP 10 WORLD STEEL PRODUCERS

Measure	Data Source	China	Turkey	EU Highest	EU Lowest	Korea	Brazil	India	Japan	United States	Germany	Russia	Iran		
Technology and Plant age	<i>OECD papers on steelmaking capacity developments</i>	<ul style="list-style-type: none"> Majority of plants use blast furnaces. New plant capacity increased from 423.8 MMT in 2005 to 1,173.4 MMT by 2020. 	<ul style="list-style-type: none"> Majority of plants use electric arc furnaces. New plant capacity increased from 25.1 MMT in 2005 to 2020. 	Majority blast furnace production	Integrated plants	<ul style="list-style-type: none"> Mature steel sectors with consolidated capacity No new plants in the last 5 years. Total new capacity added 	<ul style="list-style-type: none"> Majority of plants use blast furnaces. New plant capacity increased from 36.0 MMT in 2005 to 50.9 MMT in 2020. 	<ul style="list-style-type: none"> Majority of plants use blast furnaces New plant capacity increased from 52.0 MMT in 2005 to 207.7 MMT in 2020. 	<ul style="list-style-type: none"> Japan uses combination of both blast furnaces and electric arc furnaces. Japan's capacity has seen a 	<ul style="list-style-type: none"> Uses mostly electric arc furnaces. New plant additions increased capacity from 113.0 MMT in 2005 to 2020. 	<ul style="list-style-type: none"> Blast furnaces is the preferred technology used in Germany. Germany's steelmaking capacity 	Excluded due to ongoing conflict in Ukraine and range of sanctions imposed. These factors are likely to adversely impact any assessment.	Iran was excluded due to lack of relevant data and transparency in information.		
Market Distortion	<i>Various sources</i>	<ul style="list-style-type: none"> Many State-owned enterprises 	<ul style="list-style-type: none"> No state-owned enterprises as all state-owned enterprises were privatised in 2002 	No state-owned steel manufacturing	Market-based input pricing	Limited, transparent subsidies (primarily environmental, not production-distortive)	<ul style="list-style-type: none"> No State-owned enterprises 	<ul style="list-style-type: none"> No state-owned enterprises could be identified. Information indicates that the steel industry 	<ul style="list-style-type: none"> Has two steel producers that are state-owned enterprises. The biggest iron ore 	<ul style="list-style-type: none"> No state own steel manufacturing. Subsidies are provided for green production of steel 	<ul style="list-style-type: none"> No state own steel manufacturing. Subsidies are provided for green production of steel 				
Other relevant Information	<i>Various sources</i>	Widespread government intervention across steel, iron ore, and energy markets Structural excess capacity with significant export orientation Prices influenced by industrial policy and administered input costs	Significant importer of Chinese billet and semi-finished steel Evidence that Chinese pricing influences Turkish domestic steel prices Predominantly EAF-based steelmaking increases reliance on imported billet	Steel industry largely insulated from Chinese billet supply Domestic and regional sourcing of raw materials Trade measures and safeguards limit price transmission from Chinese imports Costs driven primarily by labour, energy prices, and environmental regulation		<ul style="list-style-type: none"> Significant bilateral steel trade with China. China is a major export destination and import origin for steel products Exposure to Chinese pricing pressures through regional trade integration 	<ul style="list-style-type: none"> Large domestic iron ore endowment reduces dependence on imported billet Documented imports of Chinese steel exert competitive pressure on domestic producers Natural resource advantage not shared by China 	<ul style="list-style-type: none"> Presence of SOEs in steel production and key upstream inputs Government ownership in iron ore and electricity affects input pricing Industrial policy objectives influence cost structures 	<ul style="list-style-type: none"> Limited exposure to Chinese billet imports Steel prices formed largely under market conditions Capacity rationalisation reduces excess supply risk 	<ul style="list-style-type: none"> Strong trade protection regime (tariffs, quotas) shields domestic prices Limited impact of Chinese steel on domestic pricing Predominantly EAF-based production structure 	<ul style="list-style-type: none"> Integrated blast furnace production with high environmental compliance costs Stable domestic demand and limited exposure to Chinese semi-finished steel Costs driven by labour, energy and carbon pricing rather than import competition 				
GDP per person USD	<i>Data worldbank.org</i>	\$13,303.15	#N/A	\$137,781.68	\$17,596.02	\$36,238.64	\$10,310.55	\$2,694.74	\$32,487.08	\$84,534.04	\$56,103.73				
Human Development Index (HDI)	<i>Data worldbank.org (2020)</i>	0.797	0.853	0.960	0.850	0.937	0.786	0.685	0.95	0.938	0.959				
Human Capital Index (HCI)	<i>Data worldbank.org</i>	0.653		0.796	0.584	0.799	0.551	0.494	0.805	0.702	0.751				
literacy rate	<i>Data worldbank.org</i>	97% 2020	97% 2019	Not directly comparable to other countries due to the methodology used by EU countries.		99% 2018	95% 2024	82% 2023	Literacy rate for United States, the United Kingdom, Switzerland, Japan, France, and Germany are not directly comparable to other countries due to the methodology used by these countries.						
life expectancy	<i>Data worldbank.org</i>	78	77	83.88	75.68	83	76	72	84	78	81				
Labour cost RMB	<i>Bureau of statistics of each country.</i>	¥83,486.10	¥63,573.78	¥594,866.52	¥109,642.20	¥155,305.08	¥113,575.51	¥23,452.95	Not calculated	Not calculated	Not calculated				
		¥120,911.87													

China	Turkey	EU Highest	EU Lowest	Korea	Brazil	India	Japan	United States	Germany	Russia
-------	--------	------------	-----------	-------	--------	-------	-------	---------------	---------	--------

OECD CAPACITY

[https://data-explorer.oecd.org/viz?m=steel&pgs=0&snb=27&vwtb&df\[ds\]=dsDisseminateFinalDMZ&df\[id\]=DSD_STEEL_CAPACITY%40DF_CRUDE_STEEL&df\[ag\]=OECD_STI_SIP&df\[vs\]=1.0&dq=A...&pd=2016%2C&of\[TIME_PERIOD\]=false](https://data-explorer.oecd.org/viz?m=steel&pgs=0&snb=27&vwtb&df[ds]=dsDisseminateFinalDMZ&df[id]=DSD_STEEL_CAPACITY%40DF_CRUDE_STEEL&df[ag]=OECD_STI_SIP&df[vs]=1.0&dq=A...&pd=2016%2C&of[TIME_PERIOD]=false)

Crude steelmaking capacity

Measure: Crude steelmaking capacity

Combined unit of measure: Tonnes, Millions

1	2	1	2	3	4	5	6	7	8	9	10	Size of domestic steel manufacturing industry 2024	Size of domestic steel manufacturing industry (AV of 2024 and 2025)	Selection Analysis	Descripti on of industry info on age of plants	Change in capacity	Labour cost	GDP per person 2024 (current US\$)	literacy rate	literacy rate year	life expectancy (2023)	Human Development Index (HDI) Rank 2023	HDI Rate	Unit labour cost (USD \$)	Human capital Index plus (HCI+): overal score.	Other measure	Other measure	Other measure	Other measure	
																														Time period
Reference area																														
Australia	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4																			
Austria	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5																			
Belgium	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9																			
Canada	16.5	16.5	16.5	16.2	16.2	16.2	16.2	16.2	16.3	16.3																				
Chile	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0																				
Colombia	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0																				
Costa Rica	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Czechia	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8																				
Denmark	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Estonia	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Finland	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5																				
Bangladesh	5.6	5.6	6.1	6.1	7.0	7.3	7.3	7.3	7.3	7.6							\$2,593.42	79	2022	74.672	130	Medium human development					146.7078			
Brazil	56.3	56.3	51.4	51.4	50.9	50.9	50.9	50.9	50.9	50.9							\$10,310.55	94.8	2024	75.848	84	High human development				202.9184				
Greece	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9																				
Hungary	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0																				
Iceland	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Ireland	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Israel	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6																				
China	1,187.4	1,158.8	1,122.9	1,148.3	1,147.9	1,146.5	1,149.9	1,141.5	1,141.5	1,146.4							\$13,303.15 ...													
Japan	129.9	128.5	128.5	128.5	128.5	122.4	122.4	117.8	117.0																					
Egypt	14.5	15.3	15.3	15.6	14.4	15.6	14.4	15.2	16.0	16.4							\$3,338.47	79.4	2022	71.633	100	High human development					161.193			
Latvia	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9																				
Lithuania	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
Luxembourg	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4																				
France	22.3	21.8	21.8	19.1	19.1	19.1	19.1	19.1	19.1	19.1							\$46,103.08 ...													
Netherlands	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8																				
New Zealand	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0																				
Norway	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0																				
Poland	12.0	12.0	12.0	12.0	9.4	9.4	9.4	9.5	9.5																					
Portugal	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7																				
Slovak Republic	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9																				
Slovenia	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7																				
Germany	58.1	58.1	58.1	58.1	58.1	58.1	58.1	58.1	58.1	58.1							\$56,103.73 ...													
Sweden	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0																				
Switzerland	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4																				
India	121.9	128.2	137.9	142.2	142.3	143.9	154.0	161.2	179.5	205.7							\$2,694.74	81.7	2023	72.003	130	Medium human development					158.7612			
United Kingdom	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1	7.3																				
Indonesia	13.0	15.0	16.0	17.8	19.6	21.3	21.3	23.8	23.8	26.8							\$4,925.43 ...													
Non-OECD economies																														
- Afghanistan	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
- Albania	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9																				
- Algeria	4.5	4.5	6.8	7.9	9.3	9.3	9.3	9.5	9.5																					
- Angola	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5																					
- Argentina	6.7	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3																				
- Armenia	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2																				
- Azerbaijan	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6																				
- Bahrain	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0																				
- Iran	35.9	38.9	42.5	48.3	50.3	54.8	57.4	58.2	59.2	70.6							\$5,190.17	88.9	2023	71.146	75	High human development					175.369			
- Belarus	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0																				
- Bhutan	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																				
- Bolivia	0.0	0.0	0.0	0.0	0.0	0.2	0.2	0.2	0.2	0.2																				
- Bosnia and Herzegovina																														
- Botswana	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8																				
- Bulgaria	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1																				
Italy	37.4	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7							\$40,385.34 ...													

Rank	Country	2024	2025	AV 24/25
1	China	1141.5	1146.4	1143.95
2	India	179.5	205.7	192.6
3	United States	119.3	122.1	120.7
4	Japan	117	113.6	115.3
5	Russia	90.8	94.1	92.45
6	Korea	81.56	79.9	80.73
7	Iran	59.2	70.6	64.9
8	Türkiye	59	59.9	59.45
9	Germany	58.06	58.06	58.06
10	Brazil	50.9	50.9	50.9
11	Ukraine	38.692	38.692	38.692
12	Italy	34.69	34.69	34.69
13	Chinese Taipei	29.42	29.42	29.42
14	Viet Nam	25.977	31.6	28.7985
15	Mexico	27.66	26.6	27.13
16	Indonesia	23.8	26.8	25.3
17	Spain	18.8	19.9	19.35
18	Malaysia	19.205	19.205	19.205
19	France	19.12	19.12	19.12
20	Egypt	16.4	16.4	16.4
21	Canada	16.3	16.3	16.3
22	Saudi Arabia	11.6	12.4	12
23	Thailand	11.36	11.36	11.36
24	Democratic People's Re	11.154	11.154	11.154
25	Algeria	9.5	11.7	10.6
26	Poland	9.5	9.5	9.5
27	Pakistan	9.2	9.6	9.4
28	Belgium	8.9	8.9	8.9
29	Austria	8.5	8.5	8.5
30	South Africa	8.055	8.055	8.055
31	Netherlands	7.76	7.76	7.76
32	Kazakhstan	7.738	7.738	7.738
33	Bangladesh	7.304	7.6	7.452
34	Argentina	7.33	7.33	7.33
35	United Kingdom	7.3	7.3	7.3
36	Sweden	5.95	8.5	7.225
37	Czechia	6.83	6.83	6.83
38	Venezuela	5.645	5.645	5.645
39	Australia	5.43	5.6	5.515
40	Romania	5.17	5.17	5.17
41	Morocco	4.44	5.7	5.07
42	Iraq	4.8	5.3	5.05
43	Slovak Republic	4.85	4.85	4.85
44	United Arab Emirates	4.84	4.84	4.84
45	Finland	4.53	4.53	4.53
46	Oman	4.16	4.16	4.16
47	Greece	3.9	3.9	3.9
48	Nigeria	3.1	4.1	3.6
49	Qatar	3.24	3.24	3.24
50	Philippines	1.79	4.5	3.145
51	Belarus	3	3	3
52	Serbia	2.7	2.7	2.7
53	Syrian Arab Republic	2.6	2.6	2.6
54	Luxembourg	2.35	2.35	2.35
55	Peru	2.35	2.35	2.35
56	Zimbabwe	2.03	2.03	2.03
57	Chile	2.02	2.02	2.02
58	Colombia	2.02	2.02	2.02
59	Hungary	2	2	2
60	Uzbekistan	1.36	2.45	1.905
61	Bosnia and Herzegovina	1.8	1.8	1.8
62	Portugal	1.7	1.7	1.7
63	Libya	1.65	1.65	1.65
64	Azerbaijan	1.624	1.624	1.624
65	New Zealand	0.95	1.8	1.375
66	Switzerland	1.37	1.37	1.37
67	Kuwait	1.35	1.35	1.35
68	Ecuador	1.26	1.26	1.26
69	Jordan	1.16	1.16	1.16
70	Bulgaria	1.15	1.15	1.15
71	Moldova	1	1	1
72	Bahrain	0.97	0.97	0.97
73	Norway	0.95	0.95	0.95
74	Albania	0.9	0.9	0.9
75	Cuba	0.9	0.9	0.9
76	Latvia	0.85	0.85	0.85
77	Singapore	0.8	0.8	0.8
78	Ethiopia	0.76	0.76	0.76
79	Slovenia	0.74	0.74	0.74
80	Kenya	0.645	0.645	0.645
81	Israel	0.55	0.55	0.55
82	Angola	0.5	0.5	0.5
83	North Macedonia	0.5	0.5	0.5
84	Ghana	0.49	0.49	0.49
85	Guatemala	0.45	0.45	0.45
86	Georgia	0.39	0.39	0.39
87	Paraguay	0.28	0.5	0.39
88	Montenegro	0.37	0.37	0.37
89	Dominican Republic	0.35	0.35	0.35
90	Armenia	0.2	0.4	0.3
91	Bolivia	0.2	0.4	0.3
92	Croatia	0.3	0.3	0.3
93	Yemen	0.286	0.286	0.286
94	Nepal	0.26	0.26	0.26
95	Myanmar	0.25	0.25	0.25
96	El Salvador	0.249	0.249	0.249
97	Uruguay	0.23	0.23	0.23
98	Cameroon	0.2	0.2	0.2
99	Sri Lanka	0.2	0.2	0.2
100	Tunisia	0.2	0.2	0.2
101	Turkmenistan	0.16	0.16	0.16
102	Lao People's Democrati	0.15	0.15	0.15
103	Lebanon	0.15	0.15	0.15
104	Democratic Republic of the	0.12	0.12	0.12
105	Mongolia	0.12	0.12	0.12
106	Zambia	0.1	0.1	0.1
107	Botswana	0.086	0.086	0.086
108	Gabon	0.08	0.08	0.08
109	Uganda	0.072	0.072	0.072
110	Sudan	0.06	0.06	0.06
111	Mauritius	0.01	0.01	0.01
112	Afghanistan	0	0	0
113	Bhutan	0	0	0
114	C�te d'Ivoire	0	0	0
115	Cambodia	0	0	0
116	Costa Rica	0	0	0
117	Cyprus	0	0	0
118	Denmark	0	0	0
119	Estonia	0	0	0
120	Hong Kong (China)	0	0	0
121	Iceland	0	0	0
122	Ireland	0	0	0
123	Kyrgyzstan	0	0	0
124	Lithuania	0	0	0
125	Malta	0	0	0
126	Mozambique	0	0	0
127	Namibia	0	0	0
128	Panama	0	0	0
129	Puerto Rico	0	0	0
130	Tanzania	0	0	0
131	Togo	0	0	0
132	Trinidad and Tobago	0	0	0

Measure	Data Source	China	Korea	Turkey	Brazil	India	Japan	USA	Germany	Russia	Iran	Italy
Country Ranking		1	6	8	10	2	3	4	9	5	7	12
Capacity (MMT)	OECD Steelmaking capacity database	Manufacturing industry (if a	90.90	81.60	1,173.30	138.40	21.30	29.40	213.60	19.20	58.10	34.7
Technology and Plant age	OECD papers on steelmaking capacity developments	<ul style="list-style-type: none"> Majority of plants use blast furnaces. New plants with capacity increasing from 423.8 MMT in 2005 to 1,173.30 MMT at end of 2023. 	<ul style="list-style-type: none"> Majority of plants use blast furnaces. No new plants in last 5 years, But 28.4 MMT of new capacity was added between 2005 and 2014. These plants are still relatively new. 	<ul style="list-style-type: none"> Majority of plants use electric ach furnaces. New plants being built and capacity increasing from 25.1 MMT in 2005 to 60 MMT at end of 2023. 	<ul style="list-style-type: none"> Majority of plants use blast furnaces. New plants being built and capacity increasing from 36 MMT in 2005 to 51.6 MMT at end of 2023. 	<ul style="list-style-type: none"> Majority of plants use blast furnaces New plants being built and capacity increasing from 52 MMT in 2005 to 138.4 MMT at end of 2023. 	<ul style="list-style-type: none"> Japan uses combination of both blast furnaces and electric ach furnaces. Japan's capacity has seen a decline in last decade due to falling demand. In 2005 Japan's capacity was 124.1 MMT, new plants were added and capacity increased to 132 MMT at end of 2010. Since then capacity has gone down gradually to be at the current level of 122.4 MMT. 	<ul style="list-style-type: none"> Uses mostly electric ach furnaces. New plants are being added and in 2005 the capacity was 113 MMT which increased to 121 MMT at end of 2023 	<ul style="list-style-type: none"> Blast furnaces is the preferred technology used in Germany. In 2005 Germany's capacity was 51.4 MMT which increased to 58.4 MMT at end of 2010. Germany's capacity has remained stable at 58.1 MMT since 2015. 	Excluded due to on going conflict in Ukraine and range of sanctions imposed. These factors are likely to adversely impact any assessment.	Iran was excluded due to lack of relevant data and transparency in information.	<ul style="list-style-type: none"> Uses mostly electric ach furnaces. New plants are not being added and at start of 2005 the capacity was 35.9 MMT which increased to 39.2 MMT at end of 2011. The capacity then declined and reached 34.7 MMT at the start of 2017. There has been no change in capacity till 2023
Market Distortion	Various sources	<ul style="list-style-type: none"> Many State-owned enterprises 	<ul style="list-style-type: none"> No State-owned enterprises 	<ul style="list-style-type: none"> No state-owned enterprises as all state-owned enterprises were privatised in 2002 	<ul style="list-style-type: none"> No state-owned enterprises could be identified. Information indicates that the steel industry was privatised in the early 1990's. However, Brazil still has many SOEs in other sectors, including banks. 	<ul style="list-style-type: none"> Has two steel producers that are state-owned enterprises. The biggest iron ore mine is government owned. Electricity supply also has government owned suppliers. There are subsidies being provided in steel manufacturing for production of special steel 	<ul style="list-style-type: none"> No state own steel manufacturing. Subsidies are provided for green production of steel 	<ul style="list-style-type: none"> No state own steel manufacturing In US there are several subsidies, tariffs and quotas that support the steel industry. 	<ul style="list-style-type: none"> No state own steel manufacturing. Subsidies are provided for green production of steel 			<ul style="list-style-type: none"> Early in 2024 Italian government increased its ownership in Acciaierie d'Italia steelworks.
Other relevant Information	Various sources		<ul style="list-style-type: none"> Significant steel trade between Korea and China. For Korea China was the largest export destination. China was also the largest import origin country for Korea. 		<ul style="list-style-type: none"> Brazil has a natural competitive advantage with large deposits of iron ore There are reports of significant imports of steel from China into Brazil. This is adversely impacting the domestic industry. 							

EU Country	Capacity	Life Expectancy	GDP Per Capital	HDI	IDI Value (202)	HCI	h/Low (Steel Capad
Austria	8.5	81.54	\$ 58,268.88	Very high human dev	0.93	0.747	4997.630
Belgium	8.9	82.40	\$ 56,614.57	Very high human dev	0.95	0.760	4858.735
Bulgaria	1.15	75.71	\$ 17,596.02	Very high human dev	0.85	0.614	1162.947
Croatia	0.3	78.47	\$ 24,050.44	Very high human dev	0.89	0.710	2446.126
Cyprus	0	81.65	\$ 38,674.29	Very high human dev	0.91	0.796	1859.854
Czechia	6.83	79.98	\$ 31,823.31	Very high human dev	0.92	0.752	1724.861
Denmark	0	81.85	\$ 71,026.48	Very high human dev	0.96	0.755	6313.044
Estonia	0	78.49	\$ 31,428.25	Very high human dev	0.91	0.777	2013.508
Finland	4.53	81.69	\$ 53,149.77	Very high human dev	0.95	0.796	4814.939
France	19.12	82.93	\$ 46,103.08	Very high human dev	0.92	0.763	3920.201
Germany	58.06	80.54	\$ 56,103.73	Very high human dev	0.96	0.751	4872.952
Greece	3.9	81.54	\$ 24,626.15	Very high human dev	0.91	0.690	2057.251
Hungary	2	76.77	\$ 23,292.33	Very high human dev	0.87	0.683	2134.952
Ireland	0	82.86	\$ 112,894.95	Very high human dev	0.95	0.793	5079.021
Italy	34.69	83.70	\$ 40,385.34	Very high human dev	0.92	0.728	2960.119
Latvia	0.85	75.68	\$ 23,409.08	Very high human dev	0.89	0.707	1601.579
Lithuania	0	76.99	\$ 29,384.02	Very high human dev	0.90	0.706	2122.020
Luxembourg	2.35	83.36	\$ 137,781.68	Very high human dev	0.92	0.686	5058.191
Malta	0	83.51	\$ 43,898.58	Very high human dev	0.92	0.709	2298.745
Netherlands	7.76	81.91	\$ 67,520.42	Very high human dev	0.96	0.790	5235.308
Poland	9.5	78.51	\$ 25,103.57	Very high human dev	0.91	0.753	1838.391
Portugal	1.7	82.28	\$ 29,292.24	Very high human dev	0.89	0.769	1834.711
Romania	5.17	76.61	\$ 20,080.21	Very high human dev	0.85	0.584	1612.143
Slovak Republic	4.85	78.02	\$ 25,992.67	Very high human dev	0.88	0.665	1699.236
Slovenia	0.74	81.98	\$ 34,301.03	Very high human dev	0.93	0.775	3084.773
Spain	19.35	83.88	\$ 35,326.77	Very high human dev	0.92	0.728	2721.326
Sweden	7.225	83.31	\$ 57,117.49	Very high human dev	0.96	0.795	4423.898

Labour cost, wages and salaries https://ec.europa.eu/eurostat/databrowser/view/lc_ncostat_r2_custom_20972452/default/table

by NACE Rev. 2 activity - nominal <https://ec.europa.eu/eurostat/databrowser/hookmark/952060a0f-9649-4b22-8802-0bb1207b0831?lang=en&createdAt=2026-04-14T23:08:54Z>

Data extracted on 14/04/2026 09:34:53 from [ESTAT]

Dataset:

Last updated:

Time frequency

Currency

Unit of measure

Size classes in number of employees

Statistical classification of economic activities in the European Community (NACE Rev. 2)

Labour costs structure

	TIME	2020	2021	2022	2023	2024	2025	2024/2025
GEO (Labe								
Belgium	3.958	4009.45	4286.11	4620.42	4777.52	4939.95	4858.73	
Bulgaria	6.48	695.30	823.94	965.65	1086.36	1239.54	1162.95	
Czechia	1.368	1389.89	1453.82	1570.13	1672.19	1777.53	1724.86	
Denmark	5.548	5708.89	5857.32	6015.47	6232.03	6394.06	6313.04	
Germany	4.246	4254.49	4407.65	4610.41	4827.09	4918.81	4872.95	
Estonia	1.401	1462.64	1665.95	1767.57	1923.12	2103.89	2013.51	
Ireland	4.172	4234.71	4477.75	4715.07	4969.69	5188.35	5079.02	
Greece	1.705	1881.13	1776.95	1826.71	1950.93	2163.58	2057.25	
Spain	2.374	2359.76	2432.91	2559.42	2677.15	2765.50	2721.33	
France	3.477	3477.00	3598.70	3742.64	3869.89	3970.51	3920.20	
Croatia	1.595	1650.83	1794.45	2043.87	2305.49	2586.76	2446.13	
Italy	2.649	2603.97	2684.69	2800.13	2914.94	3005.30	2960.12	
Cyprus	1.607	1600.57	1646.99	1737.57	1829.66	1890.04	1859.85	
Latvia	1.125	1152.00	1256.83	1387.54	1542.95	1660.21	1601.58	
Lithuania	1.358	1488.37	1680.37	1858.49	2044.34	2199.70	2122.02	
Luxembourg	4.313	4351.82	4569.41	4861.85	4978.53	5137.85	5058.19	
Hungary	1.243	1344.93	1548.01	1852.97	2056.79	2213.11	2134.95	
Malta	1.757	1786.87	1958.41	2089.62	2229.63	2367.86	2298.74	
Netherlands	4.396	4409.19	4537.05	4836.50	5097.67	5372.95	5235.31	
Austria	3.974	4033.61	4283.69	4609.25	4899.64	5095.62	4997.63	
Poland	1.190	1275.58	1418.44	1580.15	1763.44	1913.34	1838.39	
Portugal	1.466	1493.85	1570.04	1661.10	1787.25	1882.08	1834.71	
Romania	9.49	1008.79	1149.01	1345.49	1512.33	1711.96	1612.14	
Slovenia	2.204	2323.02	2511.18	2779.88	2966.13	3203.42	3084.77	
Slovakia	1.279	1349.35	1430.31	1551.88	1646.55	1751.93	1699.24	
Finland	4.223	4353.91	4484.53	4632.52	4729.80	4900.08	4814.94	
Sweden	3.821	3954.74	4053.60	4248.18	4367.13	4480.67	4423.90	
Iceland	2.677	2872.42	3107.96	3393.89	3624.68	3885.65	3755.16	
Norway	5.205	5350.74	5431.00	5718.84	6090.57	6474.27	6282.42	
United Kingdom		#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	
Serbia	702	744.12	857.23	986.67	1136.64	1294.63	1215.64	
Türkiye	582	697.82	1207.92	2501.61	4928.17	6845.23	5886.70	

Data extracted on 15/04/2026 03:14:01 from [ESTAT]

Dataset:

Last update 19/03/2026 11:00

Time frequency

Unit of measure

Statistical classification of economic activities in the European Community (NACE Rev. 2)

Labour costs structure

	TIME	2020	2021	2022	2023	2024	2025
GEO (Labe							
Belgium	1.7	1.3	6.9	7.8	3.4	:	
Bulgaria	5.1	7.3	18.5	17.2	12.5	14.1	
Czechia	9.0	1.6	4.6	8.0	6.5	6.3	
Denmark	2.6	2.9	2.6	2.7	3.6	2.6	
Germany	0.5	0.2	3.6	4.6	4.7	1.9	
Estonia	3.3	4.4	13.9	6.1	8.8	9.4	
Ireland	3.7	3.9	3.3	5.3	5.4	4.4	
Greece	0.4	-1.4	5.7	2.8	6.8	10.9	
Spain	2.9	-0.6	3.1	5.2	4.6	3.3	
France	2.3	0.0	3.5	4.0	3.4	2.6	
Croatia	0.3	3.5	8.7	13.9	12.8	12.2	
Italy	2.9	-1.7	3.1	4.3	4.1	3.1	
Cyprus	-0.9	-0.4	2.9	5.5	5.3	3.3	
Latvia	6.7	2.4	9.1	10.4	11.2	7.6	
Lithuania	8.0	9.6	12.9	10.6	10.0	7.6	
Luxembourg	0.2	0.9	5.0	6.4	2.4	3.2	
Hungary	7.6	8.2	15.1	19.7	11.0	7.6	
Malta	0.1	1.7	9.6	6.7	6.7	6.2	
Netherlands	6.5	0.3	2.9	6.6	5.4	:	
Austria	2.4	1.5	6.2	7.6	6.3	4.0	
Poland	5.6	8.1	11.2	11.4	11.6	8.5	
Portugal	8.8	1.9	5.1	5.8	7.6	5.3	
Romania	7.9	6.3	13.9	17.1	12.4	13.2	
Slovenia	2.5	5.4	8.1	10.7	6.7	8.0	
Slovakia	8.4	5.5	6.0	8.5	6.1	6.4	
Finland	1.1	3.1	3.0	3.3	2.1	3.6	
Sweden	0.5	3.5	2.5	4.8	2.8	2.6	
Iceland	3.7	7.3	8.2	9.2	6.8	7.2	
Norway	2.3	2.8	1.5	5.3	6.5	6.3	
United Kingdom	:	:	:	:	:	:	
Serbia	12.3	6.0	15.2	15.1	15.2	13.9	
Türkiye	18.3	19.9	73.1	107.1	97.0	38.9	

		EU			
		HIGHEST	LOWST		
Exchange	Euro to CNY	EURO	CNY	EURO	CNY
Jul-24	7.8706	€ 6,232.03	€ 49,049.80	€ 1,086.36	€ 8,550.29
Aug-24	7.8807	€ 6,232.03	€ 49,112.74	€ 1,086.36	€ 8,561.27
Sep-24	7.862	€ 6,232.03	€ 48,996.20	€ 1,086.36	€ 8,540.95
Oct-24	7.7294	€ 6,232.03	€ 48,169.84	€ 1,086.36	€ 8,396.90
Nov-24	7.6986	€ 6,232.03	€ 47,734.22	€ 1,086.36	€ 8,320.96
Dec-24	7.6263	€ 6,232.03	€ 47,489.92	€ 1,086.36	€ 8,278.38
Jan-25	7.5915	€ 6,394.06	€ 48,283.47	€ 1,239.54	€ 9,360.10
Feb-25	7.5769	€ 6,394.06	€ 48,445.24	€ 1,239.54	€ 9,391.46
Mar-25	7.8454	€ 6,394.06	€ 50,163.96	€ 1,239.54	€ 9,724.65
Apr-25	8.1947	€ 6,394.06	€ 52,397.41	€ 1,239.54	€ 10,157.62
May-25	8.1433	€ 6,394.06	€ 52,068.75	€ 1,239.54	€ 10,093.91
Jun-25	8.2819	€ 6,394.06	€ 52,954.97	€ 1,239.54	€ 10,265.71
Average monthly FY24/25 w		€ 6,313.04	€ 49,572.21	€ 1,162.95	€ 9,136.85
Comparable t		€ 526.09	€ 4,131.02	€ 96.91	€ 761.40

Data Source
Last Updated Date

World Development Indicators
24/02/2026

Country Name	Country Code	Indicator Name	2021	2022	2023	2024	2025
Aruba	ABW	GDP per capita	26749.32961	30975.99891	35718.75312	39498.59413	
Africa Eastern and Southern	AFE	GDP per capita	1562.416175	1679.327622	1571.449189	1615.396356	
Afghanistan	AFG	GDP per capita	356.4962141	357.2611528	413.7578947		
Africa Western and Central	AFW	GDP per capita	2112.794076	2138.473153	1841.855064	1411.337029	
Angola	AGO	GDP per capita	2303.908127	3682.113151	2916.136633	2665.874448	
Albania	ALB	GDP per capita	7242.455131	7756.961887	9730.869219	11377.77574	
Andorra	AND	GDP per capita	42425.70665	42414.04799	46812.4261	49303.64917	
Arab World	ARB	GDP per capita	6697.414985	7950.35582	7513.899079	7583.811701	
United Arab Emirates	ARE	GDP per capita	44118.50472	50759.75892	49850.68722	50273.50605	
Argentina	ARG	GDP per capita	10738.01792	13962.18941	14261.84657	13969.78366	
Armenia	ARM	GDP per capita	4685.179971	6571.974455	8159.08721	8556.21407	
American Samoa	ASM	GDP per capita	15236.16049	18017.45894			
Antigua and Barbuda	ATG	GDP per capita	17348.6007	20105.19891	21494.5474	23542.45269	
Australia	AUS	GDP per capita	60758.90444	65169.51911	65058.37731	64603.98563	
Austria	AUT	GDP per capita	53648.6438	52336.77252	56579.50418	58268.87877	
Azerbaijan	AZE	GDP per capita	5408.045352	7770.594223	7133.02838	7283.849908	
Burundi	BDI	GDP per capita	264.9803793	302.9925053	250.6272531	219.4248309	
Belgium	BEL	GDP per capita	51658.23829	50605.74967	55291.47545	56614.56795	
Benin	BEN	GDP per capita	1318.651581	1266.42711	1394.177847	1485.380189	
Burkina Faso	BFA	GDP per capita	895.5352884	827.3308435	873.4825897	981.9926498	
Bangladesh	BGD	GDP per capita	2482.849178	2716.485928	2551.017738	2593.416117	
Bulgaria	BGR	GDP per capita	12966.14575	13999.19495	15853.20864	17596.01737	
Bahrain	BHR	GDP per capita	27147.80839	30470.52193	29290.12842	29653.56827	
Bahamas, The	BHS	GDP per capita	30367.86058	34957.16133	38231.77448	39455.44665	
Bosnia and Herzegovina	BIH	GDP per capita	7295.343787	7655.59421	8663.023265	9358.78769	
Belarus	BLR	GDP per capita	7489.718947	7994.648061	7896.753883	8317.633999	
Belize	BLZ	GDP per capita	6142.989306	7068.21728	7424.758213	7681.244006	
Bermuda	BMU	GDP per capita	112765.0817	121613.94	132604.4391	142855.3747	
Bolivia	BOL	GDP per capita	4010.760537	4219.461137	4274.708205	4421.166099	
Brazil	BRA	GDP per capita	7972.536961	9281.332821	10377.58977	10310.54888	
Barbados	BRB	GDP per capita	21079.61453	24387.03873	25583.87878	26544.87073	
Brunei Darussalam	BRN	GDP per capita	31006.96363	36632.9281	32890.54918	33153.47389	
Bhutan	BTN	GDP per capita	3570.61258	3711.32768	3831.325355		
Botswana	BWA	GDP per capita	7807.887946	8328.709057	7826.353765	7695.753194	
Central African Republic	CAF	GDP per capita	492.2631428	467.359825	495.9788973	516.161	
Canada	CAN	GDP per capita	52886.66164	56256.80073	54220.3285	54340.34772	
Central Europe and the Baltics	CEB	GDP per capita	19223.9274	19530.15532	22690.37362	24604.80686	
Switzerland	CHE	GDP per capita	93664.77367	94394.51068	100623.5496	103998.1867	
Channel Islands	CHI	GDP per capita	66915.39639	67627.14173	74585.52241		
Chile	CHL	GDP per capita	16206.83255	15405.61658	17067.03648	16709.8894	
China	CHN	GDP per capita	12887.43572	12970.60564	12951.17824	13303.14815	
Cote d'Ivoire	CIV	GDP per capita	2455.981276	2333.371283	2591.965905	2727.893522	
Cameroon	CMR	GDP per capita	1672.326573	1604.87727	1720.475102	1830.008337	
Congo, Dem. Rep.	COD	GDP per capita	595.7430744	687.7385876	660.2120524	649.3833386	
Congo, Rep.	COG	GDP per capita	2516.162551	2620.838043	2477.978455	2482.248995	
Colombia	COL	GDP per capita	6222.621644	6680.445069	7000.836605	7919.208868	
Comoros	COM	GDP per capita	1554.972892	1465.479643	1560.273785	1662.756633	
Cabo Verde	CPV	GDP per capita	3971.444092	4323.31362	4794.901219	5192.481573	
Costa Rica	CRI	GDP per capita	12838.11854	13625.90085	16942.02681	18587.15322	
Caribbean small states	CSS	GDP per capita	13995.26949	17456.30848	17596.54042	19903.81123	
Cuba	CUB	GDP per capita (current US\$)					
Curacao	CUW	GDP per capita	17795.58266	20057.14047	21217.81103	22832.8954	
Cayman Islands	CYM	GDP per capita	86449.6749	93030.70514	99143.51802		
Cyprus	CYP	GDP per capita	32937.83984	33231.04297	36623.69141	38674.29297	
Czechia	CZE	GDP per capita	27696.46195	28282.22367	31761.59441	31823.30783	
Germany	DEU	GDP per capita	52349.246	50506.51796	54776.76682	56103.73232	
Djibouti	DJI	GDP per capita	3025.911264	3133.257798	3381.297797	3552.723351	
Dominica	DMA	GDP per capita	8376.404141	9323.660895	9912.962128	10405.27878	
Denmark	DNK	GDP per capita	69340.73349	67781.09409	68043.5467	71026.48323	
Dominican Republic	DOM	GDP per capita	8527.075486	10104.24493	10630.43174	10875.66184	
Algeria	DZA	GDP per capita	4160.559267	4960.303343	5370.477235	5752.990767	
East Asia & Pacific (excluding high income)	EAP	GDP per capita	9974.578297	10106.9936	10125.90952	10396.79574	
Early-demographic dividend	EAR	GDP per capita	3698.983632	4043.827763	4252.597334	4450.187119	
East Asia & Pacific	EAS	GDP per capita	13336.48417	13139.21098	13176.17861	13405.73567	
Europe & Central Asia (excluding high income)	ECA	GDP per capita	6673.97429	7266.022432	8617.04841	9793.692058	
Europe & Central Asia	ECS	GDP per capita	27664.89141	27913.58823	29988.90229	31555.52079	

Ecuador	ECU	GDP per capita	6061.323502	6515.585284	6737.847484	6874.70574
Egypt, Arab Rep.	EGY	GDP per capita	3827.354154	4233.307837	3456.789685	3338.473714
Euro area	EMU	GDP per capita	42984.56974	41608.71233	45330.1093	46945.41882
Eritrea	ERI	GDP per capita (current US\$)				
Spain	ESP	GDP per capita	30799.47759	30319.49872	33493.22254	35326.76831
Estonia	EST	GDP per capita	27951.16593	28340.38265	30264.00649	31428.35478
Ethiopia	ETH	GDP per capita	893.0098354	982.1031615	1055.810916	1133.882797
European Union	EUU	GDP per capita	39206.97918	38066.88449	41566.57411	43304.96426
Fragile and conflict affected situations	FCS	GDP per capita	1711.401289	1850.917431	1682.750588	1527.958095
Finland	FIN	GDP per capita	53099.13514	50440.56022	52834.29168	53149.76719
Fiji	FJI	GDP per capita	4536.733121	5414.120921	5926.205864	6425.741517
France	FRA	GDP per capita	43725.09995	40988.63964	44700.13842	46103.08409
Faroe Islands	FRO	GDP per capita	69415.18533	67058.20226	72465.37697	74119.66076
Micronesia, Fed. Sts.	FSM	GDP per capita	3508.223142	3710.124516	3919.643079	4166.004767
Gabon	GAB	GDP per capita	8181.409141	8409.207415	7802.824333	8230.043115
United Kingdom	GBR	GDP per capita	47691.37688	47057.04323	49944.47021	53246.36761
Georgia	GEO	GDP per capita	5083.606955	6729.846599	8283.669607	9241.491223
Ghana	GHA	GDP per capita	2445.186625	2229.891226	2383.904105	2390.772377
Gibraltar	GIB	GDP per capita (current US\$)				
Guinea	GIN	GDP per capita	1244.965505	1416.59612	1555.493758	1694.953759
Gambia, The	GMB	GDP per capita	781.8909252	836.2448759	883.0241117	871.3402918
Guinea-Bissau	GNB	GDP per capita	926.7809211	883.1991315	988.0878864	1007.741517
Equatorial Guinea	GNQ	GDP per capita	6945.630698	7589.299649	6677.793435	6745.400132
Greece	GRC	GDP per capita	20654.7002	20886.52431	23343.7104	24626.14819
Grenada	GRD	GDP per capita	9617.289029	10469.3867	11414.47817	11705.0903
Greenland	GRL	GDP per capita	58135.99399	55635.00065	58498.9708	
Guatemala	GTM	GDP per capita	4912.622404	5358.70157	5758.327608	6150.025714
Guam	GUM	GDP per capita	38074.87937	41833.15171		
Guyana	GUY	GDP per capita	9860.870148	17913.49281	20473.70022	29675.24439
High income	HIC	GDP per capita	45081.66483	46553.11502	48608.19477	50302.60521
Hong Kong SAR, China	HKG	GDP per capita	49770.56424	48825.84419	50562.36331	54074.69285
Honduras	HND	GDP per capita	2735.147515	3003.289968	3227.457625	3426.434833
Heavily indebted poor countries (HIPC)	HPC	GDP per capita	1061.41415	1121.483873	1155.904453	1216.375085
Croatia	HRV	GDP per capita	17788.78658	18465.54144	22184.22793	24050.43979
Haiti	HTI	GDP per capita	1841.331893	1760.626357	1705.758085	2142.623305
Hungary	HUN	GDP per capita	19030.62813	18428.02883	22230.62779	23292.32639
IBRD only	IBD	GDP per capita	7314.528364	7699.232588	7925.399241	8219.912657
IDA & IBRD total	IBT	GDP per capita	5754.246751	6036.813744	6149.505546	6327.143997
IDA total	IDA	GDP per capita	1566.137099	1647.527325	1536.087192	1485.922274
IDA blend	IDB	GDP per capita	2142.311727	2234.836162	1915.313284	1650.637881
Indonesia	IDN	GDP per capita	4287.17314	4730.834848	4876.307745	4925.430488
IDA only	IDX	GDP per capita	1256.192964	1332.317302	1333.20972	1398.111813
Isle of Man	IMN	GDP per capita	94299.96935	88328.54813		
India	IND	GDP per capita	2239.613844	2347.448294	2530.120313	2694.737809
Not classified	INX	GDP per capita (current US\$)				
Ireland	IRL	GDP per capita	103783.4463	105190.686	106818.9171	112894.9532
Iran, Islamic Rep.	IRN	GDP per capita	4605.148813	4721.204371	5049.299316	5190.16959
Iraq	IRQ	GDP per capita	4868.494311	6520.731546	5965.318351	6073.610323
Iceland	ISL	GDP per capita	70425.40643	76350.45504	82138.7893	86040.53099
Israel	ISR	GDP per capita	52270.90402	54949.62156	52003.72007	54176.68444
Italy	ITA	GDP per capita	36852.54254	35653.90421	39277.08388	40385.3414
Jamaica	JAM	GDP per capita	5625.678063	6626.475024	7542.400843	7753.800696
Jordan	JOR	GDP per capita	4183.499983	4332.251599	4466.083142	4618.095925
Japan	JPN	GDP per capita	40094.55998	34065.6439	33836.17563	32487.0778
Kazakhstan	KAZ	GDP per capita	9983.601036	11255.33964	12879.42753	14154.6325
Kenya	KEN	GDP per capita	2061.356221	2109.562885	1942.588028	2132.434521
Kyrgyz Republic	KGZ	GDP per capita	1349.997307	1739.720183	2138.222102	2420.185423
Cambodia	KHM	GDP per capita	2167.403242	2325.0305	2429.748535	2627.879698
Kiribati	KIR	GDP per capita	2222.048195	2069.767173	2177.701258	2288.634714
St. Kitts and Nevis	KNA	GDP per capita	18361.14497	21011.57442	22576.92484	23960.65344
Korea	KOR	GDP per capita	37518.46353	34822.40484	35674.096	36238.63991
Kuwait	KWT	GDP per capita	34018.63426	39981.7691	34075.84901	32717.71866
Latin America & Caribbean (excluding high income)	LAC	GDP per capita	7970.616443	9111.349271	10196.27109	10382.39111
Lao PDR	LAO	GDP per capita	2526.05105	2046.404403	2066.949798	2123.979094
Lebanon	LBN	GDP per capita	4045.373911	3654.358455	3477.724898	
Liberia	LBR	GDP per capita	667.9661051	744.6171752	799.1944702	851.4977239
Libya	LBY	GDP per capita	4935.827873	5986.636949	6026.515187	6569.164087
St. Lucia	LCA	GDP per capita	10459.13212	13103.82431	13554.76848	14181.63034
Latin America & Caribbean	LCN	GDP per capita	8291.071563	9408.848202	10508.64725	10737.64635
Least developed countries: UN classification	LDC	GDP per capita	1175.557183	1299.361724	1257.698067	1293.401003

Low income	LIC	GDP per capita	651.8126376	734.2041176	714.1517642	751.322764
Liechtenstein	LIE	GDP per capita	201944.8303	188055.0032	206780.5904	
Sri Lanka	LKA	GDP per capita	3996.9624	3342.636503	3798.890166	4515.567873
Lower middle income	LMC	GDP per capita	2369.957765	2493.614874	2493.389853	2544.492455
Low & middle income	LMY	GDP per capita	5524.243989	5741.783819	5856.294952	6002.451208
Lesotho	LSO	GDP per capita	1066.586451	1030.125829	916.282977	971.9077182
Late-demographic dividend	LTE	GDP per capita	11759.7975	12286.08468	12437.98617	12874.16791
Lithuania	LTU	GDP per capita	23870.45949	25085.78406	27786.00578	29384.01896
Luxembourg	LUX	GDP per capita	134965.8154	123719.6589	133230.6192	137781.6817
Latvia	LVA	GDP per capita	20261.88878	20221.10369	22710.26375	23409.08452
Macao SAR, China	MAC	GDP per capita	44884.89616	36806.89126	67216.36311	72004.7437
St. Martin (French part)	MAF	GDP per capita	21668.37765			
Morocco	MAR	GDP per capita	3785.936279	3463.137695	3813.726074	4153.194336
Monaco	MCO	GDP per capita	223823.364	226052.0019	256799.7866	288001.4334
Moldova	MDA	GDP per capita	5274.605822	5744.296184	6799.585946	7576.195894
Madagascar	MDG	GDP per capita	483.4694634	503.5145335	508.7184277	544.987501
Maldives	MDV	GDP per capita	10176.14388	11786.01915	12587.6126	13379.35136
Middle East, North Africa, Afghanistan & Pakistan	MEA	GDP per capita	5615.911861	6430.535535	6149.061199	6265.444452
Mexico	MEX	GDP per capita	10314.05067	11405.79405	13860.95978	14185.78122
Marshall Islands	MHL	GDP per capita	6315.312796	6455.660622	6793.244959	7726.336689
Middle income	MIC	GDP per capita	6007.323087	6248.00962	6386.302464	6554.370549
North Macedonia	MKD	GDP per capita	7620.80297	7606.237525	8674.358463	9291.856617
Mali	MLI	GDP per capita	1027.273454	976.9141164	1043.953385	1094.619493
Malta	MLT	GDP per capita	38096.83607	35638.88695	40905.80596	43898.57818
Myanmar	MMR	GDP per capita	1242.721344	1158.050051	1233.196662	1359.050016
Middle East, North Africa, Afghanistan & Pakistan (ex MNA		GDP per capita	2753.47858	3015.755797	2873.039293	2971.054627
Montenegro	MNE	GDP per capita	9317.155201	10024.54356	12259.8775	13263.32813
Mongolia	MNG	GDP per capita	4517.61578	4993.514875	5838.631081	6750.630116
Northern Mariana Islands	MNP	GDP per capita	19455.50139	23785.75459		
Mozambique	MOZ	GDP per capita	509.9078295	578.2516638	622.0002977	656.7768246
Mauritania	MRT	GDP per capita	1947.789184	1960.352401	2135.781876	2110.120369
Mauritius	MUS	GDP per capita	9177.71196	10246.50175	11269.96845	11990.77989
Malawi	MWI	GDP per capita	617.4469945	604.2697404	633.214768	522.5703936
Malaysia	MYS	GDP per capita	10903.10375	11754.56783	11386.03956	11874.42737
North America	NAC	GDP per capita	68424.56003	74535.63654	78190.06407	81275.84368
Namibia	NAM	GDP per capita	4412.835569	4349.799085	4187.605004	4413.127522
New Caledonia	NCL	GDP per capita	35311.55436	33516.36309	33701.89233	29213.19232
Niger	NER	GDP per capita	608.7224396	609.7451476	638.3360809	735.2702558
Nigeria	NGA	GDP per capita	2787.487792	2899.160475	2138.763837	1084.160418
Nicaragua	NIC	GDP per capita	2138.385885	2322.89054	2609.444921	2847.539663
Netherlands	NLD	GDP per capita	60141.98809	59123.31856	63515.60308	67520.4219
Norway	NOR	GDP per capita	93072.89251	109269.5206	87497.21796	86785.43345
Nepal	NPL	GDP per capita	1252.750767	1385.910663	1382.330558	1447.310045
Nauru	NRU	GDP per capita	14979.0999	12911.90864	12752.47239	13609.15884
New Zealand	NZL	GDP per capita	49950.42517	49099.70904	49075.95628	49205.17921
OECD members	OED	GDP per capita	43027.74943	43950.17371	46580.44488	48322.16442
Oman	OMN	GDP per capita	19403.46002	23223.58294	21027.73848	20285.22729
Other small states	OSS	GDP per capita	13717.08949	14320.77068	15334.10465	16094.12662
Pakistan	PAK	GDP per capita	1455.319224	1538.322813	1360.324178	1478.77278
Panama	PAN	GDP per capita	15509.80691	17378.607	18797.1934	19161.21885
Peru	PER	GDP per capita	6826.202556	7350.630343	7887.541859	8452.371671
Philippines	PHL	GDP per capita	3484.385939	3548.069306	3804.082741	3984.831539
Palau	PLW	GDP per capita	13009.24816	13729.76028	15610.82319	
Papua New Guinea	PNG	GDP per capita	2607.578619	3102.289686	2966.068304	3006.705645
Poland	POL	GDP per capita	18635.51049	18891.21212	22145.26606	25103.56566
Pre-demographic dividend	PRE	GDP per capita	1594.142298	1770.15579	1558.343447	1366.065773
Puerto Rico (US)	PRI	GDP per capita	32619.07046	35353.68216	36980.78848	39343.71547
Korea, Dem. People's Rep.	PRK	GDP per capita	(current US\$)			
Portugal	PRT	GDP per capita	24711.45101	24620.51976	27634.61831	29292.2421
Paraguay	PRY	GDP per capita	5976.931798	6205.625954	6299.990265	6416.09709
West Bank and Gaza	PSE	GDP per capita	3678.635657	3799.95527	3455.028529	2592.305912
Pacific island small states	PSS	GDP per capita	3600.812544	3896.810608	4173.799647	4453.585613
Post-demographic dividend	PST	GDP per capita	49855.22694	50969.80164	53813.74183	55644.31479
French Polynesia	PYF	GDP per capita	21426.38544	20053.95694	21832.28318	22439.88387
Qatar	QAT	GDP per capita	71751.93634	88701.46898	81816.9798	76688.69417
Romania	ROU	GDP per capita	14907.98037	15503.5518	18244.41869	20080.20962
Russian Federation	RUS	GDP per capita	12425.0293	15619.61426	14159.3877	14889.01855
Rwanda	RWA	GDP per capita	829.5448453	975.4693237	1027.034468	999.6545617
South Asia	SAS	GDP per capita	2273.720558	2385.083419	2532.38989	2690.078837
Saudi Arabia	SAU	GDP per capita	31920.76537	38510.22762	36156.84834	35121.66287

Sudan	SDN	GDP per capita	712.1220093	1046.240845	797.2834473	984.607666
Senegal	SEN	GDP per capita	1598.10677	1574.028106	1698.033873	1773.218299
Singapore	SGP	GDP per capita	80056.12882	90299.06946	85412.23035	90674.06663
Solomon Islands	SLB	GDP per capita	2043.444132	1877.781045	1882.643941	1933.555384
Sierra Leone	SLE	GDP per capita	885.3964019	860.3710679	758.3291374	806.6546504
El Salvador	SLV	GDP per capita	4642.607431	5074.602102	5365.444914	5579.659692
San Marino	SMR	GDP per capita	54176.4798	54190.84177	59879.7173	
Somalia, Fed. Rep.	SOM	GDP per capita	549.0569948	573.1411658	596.8859851	629.5388994
Serbia	SRB	GDP per capita	9680.527981	10024.81911	12281.70795	13679.2066
Sub-Saharan Africa (excluding high income)	SSA	GDP per capita	1885.48156	1963.8033	1750.131368	1576.691669
South Sudan	SSD	GDP per capita (current US\$)				
Sub-Saharan Africa	SSF	GDP per capita	1785.466649	1865.116353	1680.779667	1532.927636
Small states	SST	GDP per capita	12428.60877	13636.46612	14346.32028	15383.34256
Sao Tome and Principe	STP	GDP per capita	2362.588272	2389.737298	2990.660614	3490.568835
Suriname	SUR	GDP per capita	5029.848385	6084.438767	5521.976021	6961.78956
Slovak Republic	SVK	GDP per capita	22123.33421	21317.7944	24614.87346	25992.67485
Slovenia	SVN	GDP per capita	29192.84019	28360.30415	32660.47536	34301.03187
Sweden	SWE	GDP per capita	60647.54164	54836.89072	54950.28347	57117.48774
Eswatini	SWZ	GDP per capita	3984.002292	3894.162009	3755.521112	3909.558924
Sint Maarten (Dutch part)	SXM	GDP per capita	32548.43669	37793.12844	39451.82234	41472.58745
Seychelles	SYC	GDP per capita	14982.91115	16836.67219	18262.71158	17858.82264
Syrian Arab Republic	SYR	GDP per capita	663.6142457	1051.671496		
Turks and Caicos Islands	TCA	GDP per capita	27329.28851	31280.5418	35470.21516	37506.77984
Chad	TCO	GDP per capita	946.3585002	966.0364683	949.3334537	961.5597556
East Asia & Pacific (IDA & IBRD countries)	TEA	GDP per capita	10086.41761	10220.47744	10239.81622	10513.95293
Europe & Central Asia (IDA & IBRD countries)	TEC	GDP per capita	10014.51088	11421.13644	12129.86412	13337.4387
Togo	TGO	GDP per capita	962.0751875	951.2323787	1055.017279	1119.381605
Thailand	THA	GDP per capita	7057.207548	6909.352818	7195.101309	7346.620221
Tajikistan	TJK	GDP per capita	896.7480534	1052.179495	1178.479901	1341.20229
Turkmenistan	TKM	GDP per capita	5723.302272	5837.842245	6231.913238	6856.658027
Latin America & the Caribbean (IDA & IBRD countries)	TLA	GDP per capita	8075.788167	9174.556905	10260.51969	10474.28099
Timor-Leste	TLS	GDP per capita	2684.926768	2343.249547	1502.411474	1331.970513
Middle East, North Africa, Afghanistan & Pakistan (ID TMN)	TMN	GDP per capita	2746.968099	3010.196567	2868.886265	2973.774962
Tonga	TON	GDP per capita	4922.801714	5298.019415	5651.593731	
South Asia (IDA & IBRD)	TSA	GDP per capita	2273.720558	2385.083419	2532.38989	2690.078837
Sub-Saharan Africa (IDA & IBRD countries)	TSS	GDP per capita	1785.466649	1865.116353	1680.779667	1532.927636
Trinidad and Tobago	TTO	GDP per capita	17712.56741	20750.52024	18308.45363	18733.41104
Tunisia	TUN	GDP per capita	3906.939263	3707.292834	3951.116834	4181.137893
Turkiye	TUR	GDP per capita	9981.763984	10897.83979	13375.09473	15892.71573
Tuvalu	TUV	GDP per capita	5905.081981	5911.327271	6344.775019	
Tanzania	TZA	GDP per capita	1159.856567	1207.52063	1224.002197	1186.716919
Uganda	UGA	GDP per capita	882.7917175	963.0673141	1002.309139	1077.912785
Ukraine	UKR	GDP per capita	4775.945801	4199.670898	5139.598145	5389.473145
Upper middle income	UMC	GDP per capita	9918.699477	10324.51931	10657.96861	10996.1017
Uruguay	URY	GDP per capita	17881.81872	20818.61461	23019.42216	23906.5133
United States	USA	GDP per capita	70205.05092	76657.24888	81032.26212	84534.04078
Uzbekistan	UZB	GDP per capita	2258.519641	2578.666894	2878.968793	3161.700106
St. Vincent and the Grenadines	VCT	GDP per capita	8641.27904	9693.558678	10582.36567	11501.22652
Venezuela, RB	VEN	GDP per capita	2004.933979	3155.042071	3617.435946	4217.591026
British Virgin Islands	VGB	GDP per capita (current US\$)				
Virgin Islands (U.S.)	VIR	GDP per capita	42571.07774	44320.90919		
Viet Nam	VNM	GDP per capita	3704.193559	4147.697772	4323.35032	4717.290287
Vanuatu	VUT	GDP per capita	3107.203129	3370.21192	3482.614582	3410.770232
World	WLD	GDP per capita	12390.66867	12798.16585	13236.7164	13631.20431
Samoa	WSM	GDP per capita	4021.559349	4132.447177	4822.740847	5392.877619
Kosovo	XKX	GDP per capita	5270.432369	5290.950065	6221.206188	7023.065985
Yemen, Rep.	YEM	GDP per capita (current US\$)				
South Africa	ZAF	GDP per capita	6828.756246	6534.248678	6034.27209	6267.186814
Zambia	ZMB	GDP per capita	1127.160779	1447.123101	1330.727806	1187.109434
Zimbabwe	ZWE	GDP per capita	2613.605421	2536.400502	2195.224921	2497.203322

Table 1. Human Development Index and its Components

HDI rank	Country	SDG3		SDG4		SDG5		SDG8		HDI rank	HDI rank
		Human Development Index (HDI)		Expected years of schooling		Mean years of schooling		Gross national income (GNI) per capita			
		2023	2022	2023	2022	2023	2022	2023	2022		
1	Switzerland	0.962	0.961	13.9	13.9	12.1	12.1	121,111	117,111	1	1
2	Norway	0.959	0.958	13.1	13.1	11.9	11.9	117,111	117,111	2	2
3	Denmark	0.957	0.956	12.7	12.7	11.8	11.8	116,111	116,111	3	3
4	Iceland	0.956	0.955	12.7	12.7	11.8	11.8	116,111	116,111	4	4
5	Canada	0.955	0.954	12.7	12.7	11.8	11.8	116,111	116,111	5	5
6	Australia	0.954	0.953	12.7	12.7	11.8	11.8	116,111	116,111	6	6
7	Finland	0.953	0.952	12.7	12.7	11.8	11.8	116,111	116,111	7	7
8	Netherlands	0.952	0.951	12.7	12.7	11.8	11.8	116,111	116,111	8	8
9	Belgium	0.951	0.950	12.7	12.7	11.8	11.8	116,111	116,111	9	9
10	France	0.950	0.949	12.7	12.7	11.8	11.8	116,111	116,111	10	10
11	Germany	0.949	0.948	12.7	12.7	11.8	11.8	116,111	116,111	11	11
12	Portugal	0.948	0.947	12.7	12.7	11.8	11.8	116,111	116,111	12	12
13	United Kingdom	0.947	0.946	12.7	12.7	11.8	11.8	116,111	116,111	13	13
14	United Arab Emirates	0.946	0.945	12.7	12.7	11.8	11.8	116,111	116,111	14	14
15	China	0.945	0.944	12.7	12.7	11.8	11.8	116,111	116,111	15	15
16	Luxembourg	0.944	0.943	12.7	12.7	11.8	11.8	116,111	116,111	16	16
17	New Zealand	0.943	0.942	12.7	12.7	11.8	11.8	116,111	116,111	17	17
18	South Korea	0.942	0.941	12.7	12.7	11.8	11.8	116,111	116,111	18	18
19	Spain	0.941	0.940	12.7	12.7	11.8	11.8	116,111	116,111	19	19
20	Sweden	0.940	0.939	12.7	12.7	11.8	11.8	116,111	116,111	20	20
21	Japan	0.939	0.938	12.7	12.7	11.8	11.8	116,111	116,111	21	21
22	United States	0.938	0.937	12.7	12.7	11.8	11.8	116,111	116,111	22	22
23	South Africa	0.937	0.936	12.7	12.7	11.8	11.8	116,111	116,111	23	23
24	Costa Rica	0.936	0.935	12.7	12.7	11.8	11.8	116,111	116,111	24	24
25	Denmark	0.935	0.934	12.7	12.7	11.8	11.8	116,111	116,111	25	25
26	Canada	0.934	0.933	12.7	12.7	11.8	11.8	116,111	116,111	26	26
27	France	0.933	0.932	12.7	12.7	11.8	11.8	116,111	116,111	27	27
28	Germany	0.932	0.931	12.7	12.7	11.8	11.8	116,111	116,111	28	28
29	Japan	0.931	0.930	12.7	12.7	11.8	11.8	116,111	116,111	29	29
30	United States	0.930	0.929	12.7	12.7	11.8	11.8	116,111	116,111	30	30
31	South Korea	0.929	0.928	12.7	12.7	11.8	11.8	116,111	116,111	31	31
32	Spain	0.928	0.927	12.7	12.7	11.8	11.8	116,111	116,111	32	32
33	Italy	0.927	0.926	12.7	12.7	11.8	11.8	116,111	116,111	33	33
34	United Kingdom	0.926	0.925	12.7	12.7	11.8	11.8	116,111	116,111	34	34
35	Portugal	0.925	0.924	12.7	12.7	11.8	11.8	116,111	116,111	35	35
36	Belgium	0.924	0.923	12.7	12.7	11.8	11.8	116,111	116,111	36	36
37	Denmark	0.923	0.922	12.7	12.7	11.8	11.8	116,111	116,111	37	37
38	Sweden	0.922	0.921	12.7	12.7	11.8	11.8	116,111	116,111	38	38
39	Finland	0.921	0.920	12.7	12.7	11.8	11.8	116,111	116,111	39	39
40	France	0.920	0.919	12.7	12.7	11.8	11.8	116,111	116,111	40	40
41	Germany	0.919	0.918	12.7	12.7	11.8	11.8	116,111	116,111	41	41
42	Japan	0.918	0.917	12.7	12.7	11.8	11.8	116,111	116,111	42	42
43	United States	0.917	0.916	12.7	12.7	11.8	11.8	116,111	116,111	43	43
44	South Korea	0.916	0.915	12.7	12.7	11.8	11.8	116,111	116,111	44	44
45	Spain	0.915	0.914	12.7	12.7	11.8	11.8	116,111	116,111	45	45
46	Italy	0.914	0.913	12.7	12.7	11.8	11.8	116,111	116,111	46	46
47	United Kingdom	0.913	0.912	12.7	12.7	11.8	11.8	116,111	116,111	47	47
48	Portugal	0.912	0.911	12.7	12.7	11.8	11.8	116,111	116,111	48	48
49	Belgium	0.911	0.910	12.7	12.7	11.8	11.8	116,111	116,111	49	49
50	Denmark	0.910	0.909	12.7	12.7	11.8	11.8	116,111	116,111	50	50
51	Sweden	0.909	0.908	12.7	12.7	11.8	11.8	116,111	116,111	51	51
52	Finland	0.908	0.907	12.7	12.7	11.8	11.8	116,111	116,111	52	52
53	France	0.907	0.906	12.7	12.7	11.8	11.8	116,111	116,111	53	53
54	Germany	0.906	0.905	12.7	12.7	11.8	11.8	116,111	116,111	54	54
55	Japan	0.905	0.904	12.7	12.7	11.8	11.8	116,111	116,111	55	55
56	United States	0.904	0.903	12.7	12.7	11.8	11.8	116,111	116,111	56	56
57	South Korea	0.903	0.902	12.7	12.7	11.8	11.8	116,111	116,111	57	57
58	Spain	0.902	0.901	12.7	12.7	11.8	11.8	116,111	116,111	58	58
59	Italy	0.901	0.900	12.7	12.7	11.8	11.8	116,111	116,111	59	59
60	United Kingdom	0.900	0.899	12.7	12.7	11.8	11.8	116,111	116,111	60	60
61	Portugal	0.899	0.898	12.7	12.7	11.8	11.8	116,111	116,111	61	61
62	Belgium	0.898	0.897	12.7	12.7	11.8	11.8	116,111	116,111	62	62
63	Denmark	0.897	0.896	12.7	12.7	11.8	11.8	116,111	116,111	63	63
64	Sweden	0.896	0.895	12.7	12.7	11.8	11.8	116,111	116,111	64	64
65	Finland	0.895	0.894	12.7	12.7	11.8	11.8	116,111	116,111	65	65
66	France	0.894	0.893	12.7	12.7	11.8	11.8	116,111	116,111	66	66
67	Germany	0.893	0.892	12.7	12.7	11.8	11.8	116,111	116,111	67	67
68	Japan	0.892	0.891	12.7	12.7	11.8	11.8	116,111	116,111	68	68
69	United States	0.891	0.890	12.7	12.7	11.8	11.8	116,111	116,111	69	69
70	South Korea	0.890	0.889	12.7	12.7	11.8	11.8	116,111	116,111	70	70
71	Spain	0.889	0.888	12.7	12.7	11.8	11.8	116,111	116,111	71	71
72	Italy	0.888	0.887	12.7	12.7	11.8	11.8	116,111	116,111	72	72
73	United Kingdom	0.887	0.886	12.7	12.7	11.8	11.8	116,111	116,111	73	73
74	Portugal	0.886	0.885	12.7	12.7	11.8	11.8	116,111	116,111	74	74
75	Belgium	0.885	0.884	12.7	12.7	11.8	11.8	116,111	116,111	75	75
76	Denmark	0.884	0.883	12.7	12.7	11.8	11.8	116,111	116,111	76	76
77	Sweden	0.883	0.882	12.7	12.7	11.8	11.8	116,111	116,111	77	77
78	Finland	0.882	0.881	12.7	12.7	11.8	11.8	116,111	116,111	78	78
79	France	0.881	0.880	12.7	12.7	11.8	11.8	116,111	116,111	79	79
80	Germany	0.880	0.879	12.7	12.7	11.8	11.8	116,111	116,111	80	80
81	Japan	0.879	0.878	12.7	12.7	11.8	11.8	116,111	116,111	81	81
82	United States	0.878	0.877	12.7	12.7	11.8	11.8	116,111	116,111	82	82
83	South Korea	0.877	0.876	12.7	12.7	11.8	11.8	116,111	116,111	83	83
84	Spain	0.876	0.875	12.7	12.7	11.8	11.8	116,111	116,111	84	84
85	Italy	0.875	0.874	12.7	12.7	11.8	11.8	116,111	116,111	85	85
86	United Kingdom	0.874	0.873	12.7	12.7	11.8	11.8	116,111	116,111	86	86
87	Portugal	0.873	0.872	12.7	12.7	11.8	11.8	116,111	116,111	87	87
88	Belgium	0.872	0.871	12.7	12.7	11.8	11.8	116,111	116,111	88	88
89	Denmark	0.871	0.870	12.7	12.7	11.8	11.8	116,111	116,111	89	89
90	Sweden	0.870	0.869	12.7	12.7	11.8	11.8	116,111	116,111	90	90
91	Finland	0.869	0.868	12.7	12.7	11.8	11.8	116,111	116,111	91	91
92	France	0.868	0.867	12.7	12.7	11.8	11.8	116,111	116,111	92	92
93	Germany	0.867	0.866	12.7	12.7	11.8	11.8	116,111	116,111	93	93
94	Japan	0.866	0.865	12.7	12.7	11.8	11.8	116,111	116,111	94	94
95	United States	0.865	0.864	12.7	12.7	11.8	11.8	116,111	116,111	95	95
96	South Korea	0.864	0.863	12							

Data Source World Development Indicators
Last Updated Date 24/03/2026

STRUCTURE	STRUCTURE_ID	REF_AREA	TIME_PERIODS	VALUES
datastructure	WB.DAT.A360.D1Central Asia		2020	0.294832 Afghanistan
datastructure	WB.DAT.A360.D1Chad		2020	0.299783 Angola
datastructure	WB.DAT.A360.D1South Sudan		2020	0.306521 Albania
datastructure	WB.DAT.A360.D1Niger		2020	0.313665 United Arab Emirates
datastructure	WB.DAT.A360.D1Mal		2020	0.31827 Argentina
datastructure	WB.DAT.A360.D1Liberia		2020	0.319014 Armenia
datastructure	WB.DAT.A360.D1Nigeria		2020	0.330661 Antigua and Barbuda
datastructure	WB.DAT.A360.D1Mozambique		2020	0.362117 Australia
datastructure	WB.DAT.A360.D1Angola		2020	0.362405 Austria
datastructure	WB.DAT.A360.D1Sierra Leone		2020	0.362702 Azerbaijan
datastructure	WB.DAT.A360.D1Congo, Dem.		2020	0.366369 Burundi
datastructure	WB.DAT.A360.D1Guinea		2020	0.370942 Belgium
datastructure	WB.DAT.A360.D1Swazini		2020	0.372501 Benin
datastructure	WB.DAT.A360.D1Yemen, Rep.		2020	0.372784 Burkina Faso
datastructure	WB.DAT.A360.D1Sudan		2020	0.377446 Bangladesh
datastructure	WB.DAT.A360.D1Namibia		2020	0.379553 Bulgaria
datastructure	WB.DAT.A360.D1Cote d'Ivoire		2020	0.379889 Bahrain
datastructure	WB.DAT.A360.D1Mauritania		2020	0.381546 Bosnia and Herzegovina
datastructure	WB.DAT.A360.D1Ethiopia		2020	0.382785 Belarus
datastructure	WB.DAT.A360.D1Burkina Faso		2020	0.383652 Brazil
datastructure	WB.DAT.A360.D1Uganda		2020	0.384177 Brunei Darussalam
datastructure	WB.DAT.A360.D1Burundi		2020	0.386171 Bhutan
datastructure	WB.DAT.A360.D1Tanzania		2020	0.388635 Botswana
datastructure	WB.DAT.A360.D1Madagascar		2020	0.391991 Central African Republic
datastructure	WB.DAT.A360.D1Zambia		2020	0.396928 Canada
datastructure	WB.DAT.A360.D1Cameroon		2020	0.397402 Switzerland
datastructure	WB.DAT.A360.D1Afghanistan		2020	0.400284 Chile
datastructure	WB.DAT.A360.D1Benin		2020	0.400291 China
datastructure	WB.DAT.A360.D1Cote d'Ivoire		2020	0.400393 Cote d'Ivoire
datastructure	WB.DAT.A360.D1Comoros		2020	0.404688 Cameroon
datastructure	WB.DAT.A360.D1Pakistan		2020	0.406007 Congo, Dem. Rep.
datastructure	WB.DAT.A360.D1Niger		2020	0.407043 Congo, Rep.
datastructure	WB.DAT.A360.D1Malawi		2020	0.412241 Colombia
datastructure	WB.DAT.A360.D1Botswana		2020	0.414028 Comoros
datastructure	WB.DAT.A360.D1Congo, Rep.		2020	0.419206 Costa Rica
datastructure	WB.DAT.A360.D1Solomon Is.		2020	0.419813 Cyprus
datastructure	WB.DAT.A360.D1Senegal		2020	0.420111 Czechia
datastructure	WB.DAT.A360.D1Jamaica, Th		2020	0.421371 Germany
datastructure	WB.DAT.A360.D1Arab World		2020	0.423388 Dominican Rep.
datastructure	WB.DAT.A360.D1South Africa		2020	0.424543 Denmark
datastructure	WB.DAT.A360.D1Papua New Guinea		2020	0.429185 Dominican Republic
datastructure	WB.DAT.A360.D1Togo		2020	0.431668 Algeria
datastructure	WB.DAT.A360.D1Namibia		2020	0.446438 Ecuador
datastructure	WB.DAT.A360.D1Haiti		2020	0.446595 Egypt, Arab Rep.
datastructure	WB.DAT.A360.D1Laos		2020	0.447377 Spain
datastructure	WB.DAT.A360.D1Ghana		2020	0.450056 Estonia
datastructure	WB.DAT.A360.D1Timor-Leste		2020	0.454433 Ethiopia
datastructure	WB.DAT.A360.D1Vanuatu		2020	0.454649 Finland
datastructure	WB.DAT.A360.D1Lao PDR		2020	0.456665 Fiji
datastructure	WB.DAT.A360.D1Gabon		2020	0.457612 France
datastructure	WB.DAT.A360.D1Guatemala		2020	0.460127 Guatemala, Fed. Sts.
datastructure	WB.DAT.A360.D1Bangladesh		2020	0.464636 Gabon
datastructure	WB.DAT.A360.D1Zimbabwe		2020	0.466893 United Kingdom
datastructure	WB.DAT.A360.D1Bhutan		2020	0.471402 Georgia
datastructure	WB.DAT.A360.D1Myanmar		2020	0.477652 Ghana
datastructure	WB.DAT.A360.D1Honduras		2020	0.481023 Guinea
datastructure	WB.DAT.A360.D1Madagascar		2020	0.481159 Guinea, The
datastructure	WB.DAT.A360.D1Kiribati		2020	0.482593 Greece
datastructure	WB.DAT.A360.D1India		2020	0.484 Grenada
datastructure	WB.DAT.A360.D1Egypt, Arab		2020	0.484873 Guatemala
datastructure	WB.DAT.A360.D1Cape Verde		2020	0.495206 Guyana
datastructure	WB.DAT.A360.D1Panama		2020	0.501602 Hong Kong SAR, China
datastructure	WB.DAT.A360.D1Dominican Rep.		2020	0.502767 Honduras
datastructure	WB.DAT.A360.D1Morocco		2020	0.504116 Croatia
datastructure	WB.DAT.A360.D1Azerbaijan		2020	0.504116 Haiti
datastructure	WB.DAT.A360.D1Nepal		2020	0.504962 Hungary
datastructure	WB.DAT.A360.D1Micronesia, Fed. Sts.		2020	0.505987 Indonesia
datastructure	WB.DAT.A360.D1Nicaragua		2020	0.508098 India
datastructure	WB.DAT.A360.D1Haiti		2020	0.508412 Ireland
datastructure	WB.DAT.A360.D1Fiji		2020	0.508163 Iran, Islamic Rep.
datastructure	WB.DAT.A360.D1Lebanon		2020	0.511126 Iraq
datastructure	WB.DAT.A360.D1Philippines		2020	0.511692 Iceland
datastructure	WB.DAT.A360.D1Canada		2020	0.514671 Israel
datastructure	WB.DAT.A360.D1Paraguay		2020	0.52818 Italy
datastructure	WB.DAT.A360.D1Togo		2020	0.531121 Jamaica
datastructure	WB.DAT.A360.D1Cape Verde, Vincent, and the Grenadines		2020	0.532342 Jordan
datastructure	WB.DAT.A360.D1Algeria		2020	0.534556 Japan
datastructure	WB.DAT.A360.D1Jamaica		2020	0.534979 Kazakhstan
datastructure	WB.DAT.A360.D1Indonesia		2020	0.540163 Kenya
datastructure	WB.DAT.A360.D1Dominica		2020	0.544749 Kyrgyz Republic
datastructure	WB.DAT.A360.D1El Salvador		2020	0.546177 Cambodia
datastructure	WB.DAT.A360.D1Korea, Rep.		2020	0.546763 Kiribati
datastructure	WB.DAT.A360.D1Samoa		2020	0.548422 St. Kitts and Nevis
datastructure	WB.DAT.A360.D1Bahrain		2020	0.551 Korea, Rep.
datastructure	WB.DAT.A360.D1Jordan		2020	0.551174 Kuwait
datastructure	WB.DAT.A360.D1North Macedonia		2020	0.557349 Lao PDR
datastructure	WB.DAT.A360.D1Kuwait		2020	0.562588 Lebanon
datastructure	WB.DAT.A360.D1Oman		2020	0.565071 Liberia
datastructure	WB.DAT.A360.D1Kosovo		2020	0.567332 St. Lucia
datastructure	WB.DAT.A360.D1Georgia		2020	0.568926 Sri Lanka
datastructure	WB.DAT.A360.D1Saudi Arabia		2020	0.574931 Liechtenstein
datastructure	WB.DAT.A360.D1Azerbaijan		2020	0.577768 Luxembourg
datastructure	WB.DAT.A360.D1Armenia		2020	0.578999 Luxembourg
datastructure	WB.DAT.A360.D1Bosnia and Herzegovina		2020	0.579884 Latvia
datastructure	WB.DAT.A360.D1West Bank and Gaza		2020	0.579897 Macao SAR, China
datastructure	WB.DAT.A360.D1Moldova		2020	0.584154 Morocco
datastructure	WB.DAT.A360.D1Romania		2020	0.584188 Moldova
datastructure	WB.DAT.A360.D1Cape Verde, St. Helena, and Tristan da Cunha		2020	0.586182 Madagascar
datastructure	WB.DAT.A360.D1Palau		2020	0.588113 Mexico
datastructure	WB.DAT.A360.D1Iran, Islamic Rep.		2020	0.593 Marshall Islands
datastructure	WB.DAT.A360.D1Cuba		2020	0.594256 North Macedonia
datastructure	WB.DAT.A360.D1Antigua and Barbuda		2020	0.595704 Mali
datastructure	WB.DAT.A360.D1Kyrgyz Republic		2020	0.596137 Malta
datastructure	WB.DAT.A360.D1Laos		2020	0.598324 Myanmar
datastructure	WB.DAT.A360.D1Uruguay		2020	0.598786 Montenegro
datastructure	WB.DAT.A360.D1Argentina		2020	0.602145 Mongolia
datastructure	WB.DAT.A360.D1St. Lucia		2020	0.602568 Mozambique
datastructure	WB.DAT.A360.D1Trinidad and Tobago		2020	0.603488 Mauritania
datastructure	WB.DAT.A360.D1Colombia		2020	0.604333 Mauritius
datastructure	WB.DAT.A360.D1Peru		2020	0.605163 Malawi
datastructure	WB.DAT.A360.D1Oman		2020	0.606116 Malaysia
datastructure	WB.DAT.A360.D1Thailand		2020	0.609311 Namibia
datastructure	WB.DAT.A360.D1Madagascar		2020	0.610176 Niger
datastructure	WB.DAT.A360.D1Mexico		2020	0.612956 Nigeria
datastructure	WB.DAT.A360.D1Bulgaria		2020	0.613988 Nicaragua
datastructure	WB.DAT.A360.D1Ghana		2020	0.614098 Netherlands
datastructure	WB.DAT.A360.D1Mauritius		2020	0.621859 Norway
datastructure	WB.DAT.A360.D1Uzbekistan		2020	0.622806 Nepal
datastructure	WB.DAT.A360.D1Bhutan, Darchula		2020	0.626393 Nauru
datastructure	WB.DAT.A360.D1Cape Verde, Santiago		2020	0.626396 New Zealand
datastructure	WB.DAT.A360.D1Costa Rica		2020	0.628635 Oman
datastructure	WB.DAT.A360.D1Arctic		2020	0.631387 Pakistan
datastructure	WB.DAT.A360.D1Seychelles		2020	0.632779 Panama
datastructure	WB.DAT.A360.D1Montenegro		2020	0.633182 Peru
datastructure	WB.DAT.A360.D1Bahrain		2020	0.634201 Philippines
datastructure	WB.DAT.A360.D1Cuba		2020	0.637172 Palau
datastructure	WB.DAT.A360.D1Turkey		2020	0.649 Papua New Guinea
datastructure	WB.DAT.A360.D1Chile		2020	0.65104 Poland
datastructure	WB.DAT.A360.D1Bahrain		2020	0.652472 Portugal
datastructure	WB.DAT.A360.D1China		2020	0.653 Paraguay
datastructure	WB.DAT.A360.D1Slovak Rep.		2020	0.664887 West Bank and Gaza
datastructure	WB.DAT.A360.D1United Arab Emirates		2020	0.670112 Qatar
datastructure	WB.DAT.A360.D1Serbia		2020	0.676606 Romania
datastructure	WB.DAT.A360.D1Russian Fed.		2020	0.681 Russian Federation
datastructure	WB.DAT.A360.D1Hungary		2020	0.683887 Rwanda
datastructure	WB.DAT.A360.D1Luxembourg		2020	0.686146 Saudi Arabia
datastructure	WB.DAT.A360.D1Viet Nam		2020	0.689963 Sudan
datastructure	WB.DAT.A360.D1Greece		2020	0.690096 Senegal
datastructure	WB.DAT.A360.D1Belarus		2020	0.700078 Singapore
datastructure	WB.DAT.A360.D1United States		2020	0.701764 Solomon Islands
datastructure	WB.DAT.A360.D1Lithuania		2020	0.709048 Sierra Leone
datastructure	WB.DAT.A360.D1Lithuania		2020	0.709581 El Salvador
datastructure	WB.DAT.A360.D1Malta		2020	0.709248 Serbia
datastructure	WB.DAT.A360.D1Cape Verde, Santiago		2020	0.709694 South Sudan
datastructure	WB.DAT.A360.D1Italy		2020	0.728 Slovak Republic
datastructure	WB.DAT.A360.D1Spain		2020	0.728555 Slovenia
datastructure	WB.DAT.A360.D1Ireland		2020	0.732899 Sweden
datastructure	WB.DAT.A360.D1Cape Verde, Santiago		2020	0.745262 Eswatini
datastructure	WB.DAT.A360.D1Austria		2020	0.74674 Seychelles
datastructure	WB.DAT.A360.D1Germany		2020	0.751162 Chad
datastructure	WB.DAT.A360.D1Czechia		2020	0.752297 Togo
datastructure	WB.DAT.A360.D1Poland		2020	0.753089 Thailand
datastructure	WB.DAT.A360.D1Denmark		2020	0.755095 Tajikistan
datastructure	WB.DAT.A360.D1Congo		2020	0.756162 Timor-Leste
datastructure	WB.DAT.A360.D1Switzerland		2020	0.756115 Tonga
datastructure	WB.DAT.A360.D1Belgium		2020	0.76042 Trinidad and Tobago
datastructure	WB.DAT.A360.D1Portugal		2020	0.762377 Tunisia
datastructure	WB.DAT.A360.D1Portugal		2020	0.76895 Turkey
datastructure	WB.DAT.A360.D1Australia		2020	0.77024 Tuvalu
datastructure	WB.DAT.A360.D1New Zealand		2020	0.771051 Tanzania
datastructure	WB.DAT.A360.D1Slovenia		2020	0.774887 Uganda
datastructure	WB.DAT.A360.D1New Zealand		2020	0.775932 Ukraine
datastructure	WB.DAT.A360.D1Croatia		2020	0.777203 Uruguay
datastructure	WB.DAT.A360.D1United Kingdom		2020	0.782843 United States
datastructure	WB.DAT.A360.D1Netherlands		2020	0.789193 Uzbekistan
datastructure	WB.DAT.A360.D1Iceland		2020	0.792598 St. Vincent and the Grenadines
datastructure	WB.DAT.A360.D1Sweden		2020	0.793357 Viet Nam
datastructure	WB.DAT.A360.D1Macao SAR, China		2020	0.796172 Vanuatu
datastructure	WB.DAT.A360.D1Iceland		2020	0.796001 Samoa
datastructure	WB.DAT.A360.D1Canada		2020	0.797926 Kosovo
datastructure	WB.DAT.A360.D1Korea, Rep.		2020	0.799 Yemen, Rep.
datastructure	WB.DAT.A360.D1Japan		2020	0.8005 South Africa
datastructure	WB.DAT.A360.D1Hong Kong		2020	0.812757 Zambia
datastructure	WB.DAT.A360.D1Singapore		2020	0.879126 Zimbabwe

World Development Indicators 2018

Country Name	Country Code	Indicator Name	Indicator Code	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Abkhazistan	AB	18	18	18	18	18	18	18	18	18	18	18	18	18
Albania	AL	18	18	18	18	18	18	18	18	18	18	18	18	18
Algeria	DZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Andorra	AD	18	18	18	18	18	18	18	18	18	18	18	18	18
Angola	AO	18	18	18	18	18	18	18	18	18	18	18	18	18
Antigua and Barbuda	AG	18	18	18	18	18	18	18	18	18	18	18	18	18
Argentina	AR	18	18	18	18	18	18	18	18	18	18	18	18	18
Armenia	AM	18	18	18	18	18	18	18	18	18	18	18	18	18
Australia	AU	18	18	18	18	18	18	18	18	18	18	18	18	18
Austria	AT	18	18	18	18	18	18	18	18	18	18	18	18	18
Azerbaijan	AZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Bahamas	BS	18	18	18	18	18	18	18	18	18	18	18	18	18
Bahrain	BH	18	18	18	18	18	18	18	18	18	18	18	18	18
Bangladesh	BD	18	18	18	18	18	18	18	18	18	18	18	18	18
Barbados	BB	18	18	18	18	18	18	18	18	18	18	18	18	18
Belarus	BY	18	18	18	18	18	18	18	18	18	18	18	18	18
Belgium	BE	18	18	18	18	18	18	18	18	18	18	18	18	18
Belize	BZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Benin	BJ	18	18	18	18	18	18	18	18	18	18	18	18	18
Bhutan	BT	18	18	18	18	18	18	18	18	18	18	18	18	18
Bolivia	BO	18	18	18	18	18	18	18	18	18	18	18	18	18
Bosnia and Herzegovina	BA	18	18	18	18	18	18	18	18	18	18	18	18	18
Brazil	BR	18	18	18	18	18	18	18	18	18	18	18	18	18
Bulgaria	BG	18	18	18	18	18	18	18	18	18	18	18	18	18
Burkina Faso	BF	18	18	18	18	18	18	18	18	18	18	18	18	18
Burundi	BI	18	18	18	18	18	18	18	18	18	18	18	18	18
Cambodia	KB	18	18	18	18	18	18	18	18	18	18	18	18	18
Cameroon	CM	18	18	18	18	18	18	18	18	18	18	18	18	18
Canada	CA	18	18	18	18	18	18	18	18	18	18	18	18	18
Cape Verde	CV	18	18	18	18	18	18	18	18	18	18	18	18	18
Central Europe and the Baltics	EE	18	18	18	18	18	18	18	18	18	18	18	18	18
Chad	TD	18	18	18	18	18	18	18	18	18	18	18	18	18
Chile	CL	18	18	18	18	18	18	18	18	18	18	18	18	18
China	CN	18	18	18	18	18	18	18	18	18	18	18	18	18
Cyprus	CY	18	18	18	18	18	18	18	18	18	18	18	18	18
Czechia	CZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Denmark	DK	18	18	18	18	18	18	18	18	18	18	18	18	18
Dominican Republic	DO	18	18	18	18	18	18	18	18	18	18	18	18	18
Dominica	DM	18	18	18	18	18	18	18	18	18	18	18	18	18
DRC	CD	18	18	18	18	18	18	18	18	18	18	18	18	18
Ecuador	EC	18	18	18	18	18	18	18	18	18	18	18	18	18
Egypt	EG	18	18	18	18	18	18	18	18	18	18	18	18	18
El Salvador	SV	18	18	18	18	18	18	18	18	18	18	18	18	18
Equatorial Guinea	GQ	18	18	18	18	18	18	18	18	18	18	18	18	18
Estonia	EE	18	18	18	18	18	18	18	18	18	18	18	18	18
Ethiopia	ET	18	18	18	18	18	18	18	18	18	18	18	18	18
Euro area	EA	18	18	18	18	18	18	18	18	18	18	18	18	18
European Union	EU	18	18	18	18	18	18	18	18	18	18	18	18	18
Fiji	FJ	18	18	18	18	18	18	18	18	18	18	18	18	18
Finland	FI	18	18	18	18	18	18	18	18	18	18	18	18	18
France	FR	18	18	18	18	18	18	18	18	18	18	18	18	18
Germany	DE	18	18	18	18	18	18	18	18	18	18	18	18	18
Ghana	GH	18	18	18	18	18	18	18	18	18	18	18	18	18
Greece	GR	18	18	18	18	18	18	18	18	18	18	18	18	18
Greenland	GL	18	18	18	18	18	18	18	18	18	18	18	18	18
Guatemala	GT	18	18	18	18	18	18	18	18	18	18	18	18	18
Hong Kong	HK	18	18	18	18	18	18	18	18	18	18	18	18	18
Hungary	HU	18	18	18	18	18	18	18	18	18	18	18	18	18
India	IN	18	18	18	18	18	18	18	18	18	18	18	18	18
Indonesia	ID	18	18	18	18	18	18	18	18	18	18	18	18	18
Iran	IR	18	18	18	18	18	18	18	18	18	18	18	18	18
Israel	IL	18	18	18	18	18	18	18	18	18	18	18	18	18
Italy	IT	18	18	18	18	18	18	18	18	18	18	18	18	18
Jamaica	JM	18	18	18	18	18	18	18	18	18	18	18	18	18
Japan	JP	18	18	18	18	18	18	18	18	18	18	18	18	18
Jordan	JO	18	18	18	18	18	18	18	18	18	18	18	18	18
Kazakhstan	KZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Kenya	KE	18	18	18	18	18	18	18	18	18	18	18	18	18
Korea	KR	18	18	18	18	18	18	18	18	18	18	18	18	18
Kuwait	KW	18	18	18	18	18	18	18	18	18	18	18	18	18
Kyrgyzstan	KG	18	18	18	18	18	18	18	18	18	18	18	18	18
Latvia	LV	18	18	18	18	18	18	18	18	18	18	18	18	18
Lebanon	LB	18	18	18	18	18	18	18	18	18	18	18	18	18
Lesotho	LS	18	18	18	18	18	18	18	18	18	18	18	18	18
Lithuania	LT	18	18	18	18	18	18	18	18	18	18	18	18	18
Luxembourg	LU	18	18	18	18	18	18	18	18	18	18	18	18	18
Macao	MO	18	18	18	18	18	18	18	18	18	18	18	18	18
Macedonia	MK	18	18	18	18	18	18	18	18	18	18	18	18	18
Madagascar	MG	18	18	18	18	18	18	18	18	18	18	18	18	18
Mali	ML	18	18	18	18	18	18	18	18	18	18	18	18	18
Malta	MT	18	18	18	18	18	18	18	18	18	18	18	18	18
Mexico	MX	18	18	18	18	18	18	18	18	18	18	18	18	18
Moldova	MD	18	18	18	18	18	18	18	18	18	18	18	18	18
Morocco	MA	18	18	18	18	18	18	18	18	18	18	18	18	18
Mozambique	MZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Myanmar	MM	18	18	18	18	18	18	18	18	18	18	18	18	18
Nepal	NP	18	18	18	18	18	18	18	18	18	18	18	18	18
Netherlands	NL	18	18	18	18	18	18	18	18	18	18	18	18	18
New Zealand	NZ	18	18	18	18	18	18	18	18	18	18	18	18	18
Nicaragua	NI	18	18	18	18	18	18	18	18	18	18	18	18	18
Niger	NE	18	18	18	18	18	18	18	18	18	18	18	18	18
Nigeria	NG	18	18	18	18	18	18	18	18	18	18	18	18	18
North Macedonia	MK	18	18	18	18	18	18	18	18	18	18	18	18	18
North Macedonia	MK	18	18	18	18	18	18	18	18	18	18	18	18	18
Norway	NO	18	18	18	18	18	18	18	18	18	18	18	18	18
Oman	OM	18	18	18	18	18	18	18	18	18	18	18	18	18
Pakistan	PK	18	18	18	18	18								

Table 2.1. Steelmaking capacity, by largest economy, 2020-24

In mmt, % change and % share of total

Region	2020	2021	2022	2023	2024	2024 Annual % change	2024 Share, %
China	1 147.9	1 146.5	1 149.9	1 141.5	1 141.5	0%	46.2%
European Union	205.6	205.6	205.6	205.7	205.7	0%	8.3%
India	142.3	143.9	154.0	161.2	179.5	11.4%	7.3%
United States	113.6	113.9	118.9	119.3	119.3	0%	4.8%
Japan	128.5	122.4	122.4	117.8	117.0	-0.7%	4.7%
Russia	88.8	90.1	90.8	90.8	90.8	0%	3.7%
Korea	81.6	81.6	81.6	81.6	81.6	0%	3.3%
Iran	50.3	54.8	57.4	58.2	59.2	1.7%	2.4%
Türkiye	53.4	54.0	55.2	57.4	59.0	2.8%	2.4%
Brazil	50.9	50.9	50.9	50.9	50.9	0%	2.1%
World total	2 424.4	2 427.4	2 453.8	2 456.3	2 472.1	0.6%	100.0%

From 2020 to 2024

slight decrease	CHINA
same	EU
increasing	INDIA
increasing	US
decreasing	JAPAN
slight increase	RUSSIA
no change	Korea
increasing	IRAN
increasing	TURKEY
no change	BRAZIL

Source: OECD desk research based on publicly available information.

	Korea		India		Turkey		Brazil		Italy		China		EU					
2024/25 wages Iron / Steel		¥155,305.08		CNY 23,452.95			¥63,573.78		¥113,575.51			¥247,249.62	¥ 120,911.87	¥ 83,486.10	HIGHEST	¥ 594,866.52	LOWST	¥ 109,642.20
wages during investigation period	KWR	CNY	Indian Ruppee	CNY	TRY	CNY	BRL	CNY	EURO	CNY	SOE	Private	EURO	CNY	EURO	CNY	EURO	CNY
Jul-24	₩2,501,089.50	¥13,133.22	22648.96	1965.70	₺ 25,599.00	¥ 5,644.58	BRL 7,415.58	¥9,707.00	\$ 2,490.21	¥19,599.43	¥ 9,094.05	¥ 6,279.18	€ 6,232.03	¥ 49,049.80	€ 1,086.36	¥ 8,550.29		
Aug-24	₩2,501,089.50	¥13,243.27	22697.65	1933.39	₺ 26,425.85	¥ 5,599.64	BRL 7,414.10	¥9,541.94	\$ 2,540.01	¥20,017.08	¥ 9,639.69	¥ 6,655.93	€ 6,232.03	¥ 49,112.74	€ 1,086.36	¥ 8,561.27		
Sep-24	₩2,501,089.50	¥13,315.80	22753.04	1921.72	₺ 26,251.72	¥ 5,455.11	BRL 7,446.72	¥9,513.93	\$ 2,489.21	¥19,570.19	¥ 10,025.28	¥ 6,922.16	€ 6,232.03	¥ 48,996.20	€ 1,086.36	¥ 8,540.95		
Oct-24	₩2,501,089.50	¥13,038.18	22849.05	1928.46	₺ 26,386.55	¥ 5,462.02	BRL 7,488.42	¥9,445.15	\$ 2,489.21	¥19,240.12	¥ 10,326.04	¥ 7,129.83	€ 6,232.03	¥ 48,169.84	€ 1,086.36	¥ 8,396.90		
Nov-24	₩2,501,089.50	¥12,925.63	22949.82	1961.06	₺ 26,358.93	¥ 5,511.65	BRL 7,517.63	¥9,341.40	\$ 2,464.32	¥18,875.46	¥ 10,532.56	¥ 7,272.42	€ 6,232.03	¥ 47,734.22	€ 1,086.36	¥ 8,320.96		
Dec-24	₩2,501,089.50	¥12,547.97	23038.86	1972.82	₺ 26,189.44	¥ 5,447.40	BRL 7,556.72	¥8,972.85	\$ 2,488.96	¥18,966.65	¥ 10,637.89	¥ 7,345.15	€ 6,232.03	¥ 47,489.92	€ 1,086.36	¥ 8,278.38		
Jan-25	₩2,502,840.26	¥12,591.79	23120.19	1953.89	₺ 25,868.75	¥ 5,305.68	BRL 7,410.59	¥8,968.29	\$ 2,638.30	¥19,922.60	¥ 11,169.78	¥ 7,712.41	€ 6,394.06	¥ 48,283.47	€ 1,239.54	¥ 9,360.10		
Feb-25	₩2,503,591.11	¥12,452.86	23191.86	1937.22	₺ 26,900.20	¥ 5,401.56	BRL 7,507.67	¥9,465.67	\$ 2,691.07	¥20,389.14	¥ 10,387.90	¥ 7,172.54	€ 6,394.06	¥ 48,445.24	€ 1,239.54	¥ 9,391.46		
Mar-25	₩2,504,091.83	¥12,703.26	23251.93	1948.28	₺ 26,209.63	¥ 5,113.50	BRL 7,549.71	¥9,472.62	\$ 2,771.80	¥21,745.87	¥ 9,972.38	¥ 6,885.64	€ 6,394.06	¥ 50,163.96	€ 1,239.54	¥ 9,724.65		
Apr-25	₩2,504,342.24	¥13,000.04	23320.52	1989.47	₺ 26,243.76	¥ 5,020.43	BRL 7,582.17	¥9,583.87	\$ 2,799.52	¥22,941.20	¥ 9,872.66	¥ 6,816.78	€ 6,394.06	¥ 52,397.41	€ 1,239.54	¥ 10,157.62		
May-25	₩2,504,091.80	¥13,176.53	23389.08	1981.29	₺ 26,386.31	¥ 4,905.22	BRL 7,601.89	¥9,679.48	\$ 2,771.52	¥22,569.34	¥ 9,675.20	¥ 6,680.44	€ 6,394.06	¥ 52,068.75	€ 1,239.54	¥ 10,093.91		
Jun-25	₩2,504,091.80	¥13,176.53	23457.61	1959.65	₺ 25,876.85	¥ 4,707.00	BRL 7,620.13	¥9,883.31	\$ 2,826.95	¥23,412.54	¥ 9,578.45	¥ 6,613.64	€ 6,394.06	¥ 52,954.97	€ 1,239.54	¥ 10,265.71		
					₺ 314,696.99													
2024/25 YEAR	₩30,029,586.02	¥155,305.08	INR 276,668.58	CNY 23,452.95	₺ 314,696.99	¥ 63,573.78	BRL 90,111.33	CNY 113,575.51	€ 31,461.09	¥247,249.62	¥ 120,911.87	¥ 83,486.10	€ 75,756.53	¥ 594,866.52	€ 13,955.36	¥ 109,642.20		
MONTHLY	₩2,502,465.50	¥12,942.09	INR 23,055.72	CNY 1,954.41	₺ 26,224.75	¥ 5,297.82	BRL 7,509.28	CNY 9,464.63	€ 2,621.76	¥20,604.13	¥ 10,075.99	¥ 6,957.18	€ 6,313.04	¥ 49,572.21	€ 1,162.95	¥ 9,136.85		