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**Figure 1.**

GLOBAL INDUSTRIAL PRODUCTION*
(2005=100, swda, ratio scale)

* Excluding construction. Seasonally and working day adjusted.

**Figure 2.**

GLOBAL INDUSTRIAL PRODUCTION*
(yearly percent change)

* Excluding construction.
Figure 3.

GLOBAL INDUSTRIAL PRODUCTION*
(2005=100, swda,* ratio scale)

* Excluding construction. Seasonally and working day adjusted.

Figure 4.

GLOBAL INDUSTRIAL PRODUCTION*
(yearly percent change)

* Excluding construction.
OECD Industrial Production

Figure 5.
OECD INDUSTRIAL PRODUCTION
(2015=100, sa)

Source: OECD.

Figure 6.
OECD INDUSTRIAL PRODUCTION
(yearly percent change)

Source: OECD.
Figure 7.

GLOBAL INDUSTRIAL PRODUCTION & EXPORTS
(2010 = 100)

Global Indicators
- Industrial Production*
- Export Volume

* Excluding construction.

Figure 8.

GLOBAL INDUSTRIAL PRODUCTION & EXPORTS
(yearly percent change)

Global Indicators
- Industrial Production*
- Export Volume

* Excluding construction.
US Industrial Production

Figure 9.

US INDUSTRIAL PRODUCTION
(2012=100, ratio scale)

Source: Board of Governors of the Federal Reserve System.

Figure 10.

US INDUSTRIAL PRODUCTION
(yearly percent change)

Source: Board of Governors of the Federal Reserve System.
Figure 11.

EUROZONE: INDUSTRIAL PRODUCTION*  
(2010=100, ratio scale)

* Excluding construction.  
Source: Statistical Office of European Communities.

Figure 12.

EUROZONE: INDUSTRIAL PRODUCTION*  
(yearly percent change)

* Excluding construction.  
Source: Statistical Office of European Communities.
Figure 13. German Industrial Production

GERMANY: INDUSTRIAL PRODUCTION
(2015=100)

Source: Haver Analytics.

Figure 14. German Industrial Production

GERMANY: INDUSTRIAL PRODUCTION
(yearly percent change)

Source: Haver Analytics.
Figure 15.

JAPAN: INDUSTRIAL PRODUCTION
(2010=100)

Source: Ministry of Economy, Trade & Industry.

Figure 16.

JAPAN: INDUSTRIAL PRODUCTION
(yearly percent change)

Source: Ministry of Economy, Trade & Industry.
Figure 17.

UK: INDUSTRIAL PRODUCTION
(2016=100)

Source: Office for National Statistics.

Figure 18.

UK: INDUSTRIAL PRODUCTION
(yearly percent change)

Source: Office for National Statistics.
Figure 19.

SWEDEN: INDUSTRIAL PRODUCTION
(2015=100)

Source: Haver Analytics.

Figure 20.

SWEDEN: INDUSTRIAL PRODUCTION
(yearly percent change)

Source: Haver Analytics.
Figure 21. South Korea Industrial Production
SOUTH KOREA: INDUSTRIAL PRODUCTION
(2015=100)
Source: Korea Customs Service

Figure 22. South Korea Industrial Production
SOUTH KOREA: INDUSTRIAL PRODUCTION
(yearly percent change)
Source: Korea Customs Service
Figure 23.

G7 Industrial Production

Source: Haver Analytics.
Figure 24.

CHINA: VALUE ADDED
(2005=100, sa)

PHILIPPINES
(2000=100, sa)

INDIA
(April 2011-March 2012=100, sa)

SINGAPORE
(2011=100, sa)

INDONESIA
(2010=100, nsa)

SOUTH KOREA
(2010=100, sa)

MALAYSIA
(2015=100, sa)

TAIWAN
(2016=100, sa)

Source: Haver Analytics.
Figure 25.

THAILAND
(2011=100, sa)

CZECH REPUBLIC
(2015=100, sa)

BRAZIL
(2012=100, sa)

HUNGARY
(2015=100, swda)

MEXICO
(2008=100, sa)

RUSSIA
(2012=100, sa)

BULGARIA
(2010=100, sa)

POLAND
(2010=100, sa)

Source: Haver Analytics.
Figure 26.

EUROZONE: INDUSTRIAL PRODUCTION EXCLUDING CONSTRUCTION
(January 2006=100)

- Eurozone (Jul=102.2)
- Germany (Jul=110.2)
- France (Jul=93.7)
- Italy (Jul=85.7)
- Spain (Jul=81.5)

Source: Haver Analytics.

Figure 27.

EURO ZONE: INDUSTRIAL PRODUCTION

- Greece (sa)* (Jul=81.7)
- Portugal (swda)* (Jul=87.8)
- Ireland (swda) (Jul=160.4)

* Excluding construction.
Source: Haver Analytics.
Figure 28.
European Industrial Production

Figure 29.
European Industrial Production
Figure 30.

**INDUSTRIAL PRODUCTION: MANUFACTURING**

- India (Apr 11-Mar 12=100) (Jul=134.5)
- Indonesia (2010=100) (Jul=156.0)
- Malaysia (2015=100) (Jul=113.7)

Source: Haver Analytics.

Figure 31.

**INDUSTRIAL PRODUCTION**

- Singapore (2011=100) (Jul=123.8)
- South Korea (2010=100) (Jul=107.0)

Source: Haver Analytics.