

Turnover in industry			
Metadata and chronology of methodological changes			
1 Codes			
1 Frequency:	M	monthly	
2 Reference area:	DE	Germany	
3 Adjustment:	Y	calendar and seasonally adjusted	
	N	unadjusted	
4 Accounting system:	I	short-term economic indicators	
5 Indicator category:	IT1	turnover	
	IT2	turnover (domestic)	
	IT3	turnover (from abroad)	
	IT4	turnover (from abroad, euro-area-countries only)	
	IT5	turnover (from abroad, non-euro-area-countries)	
6 Identification:	ACM01	industry	
	ACM02	intermediate goods	
	ACM03	capital goods	
	ACM04	consumer goods	
	ACM05	durable consumer goods	
	ACM06	non-durable consumer goods	
7 Unit:	V	at current prices	
8 Calculation basis:	I	index	
2 Available vintages			
M.DE.*.I.[IT1, IT2, IT3].*.V.I:		from 04.11.2005	
M.DE.*.I.[IT4, IT5].*.V.I:		from 07.03.2006	
3 Chronology of methodological changes			
Publication date	Change	Reporting period	References
2018-03-09	Rebasing to 2015=100 and updating index weights.	1991-01 –	S. Linz, H.-R. Möller und P. Mehlhorn, Umstellung der Konjunkturindizes im Produzierenden Gewerbe auf das Basisjahr 2015, Wirtschaft und Statistik 2/2018, S.49-65.
2013-03-07	Rebasing to 2010=100, Rebasing to 2010=100, new weights mainly identified via forward projection, corrections of weights of manufacture of other transport equipment. Revisions before 2009 only in manufacture of computers, electronic and optical products and of electrical equipment due to change to hedonic deflation.	1991-01 –	C. Bald-Herbel, Umstellung der Konjunkturindizes im Produzierenden Gewerbe auf das Basisjahr 2010, Wirtschaft und Statistik 2/2013, S. 185 - 198
2009-03-11	Rebasing to 2005=100 and conversion to the classification of economic activities, NACE Rev 2 (WZ 2008). The original calculations start with January 2009; previously, the existing data are reclassified.	1991-01 –	C. Bald-Herbel, Umstellung der Konjunkturindizes im Produzierenden Gewerbe auf Basis 2005, Wirtschaft und Statistik 3/2009, S. 223-231.
2007-04-04	Back-calculation of the reporting population introduced in January: the data for 2006 are recalculated for reports from local units with at least 50 employees.	2006-01– 2006-12	
2007-03-08	Change in reporting population: from January 2007, based on reports from local units with at least 50 employees; previously, local units of enterprises with at least 20 employees had reported.	2007-01 –	

2006-02-06	Change in publication practice: there is now no second publication in the month with revised data. The revised results are now published together with the provisional data of the following month.	2005-12 –	
2005-03-04	Change in the estimation method to account for missing / late reports: the month-on-month rates of change of the reporting work units of a main industrial grouping are transferred to the missing reports of the main industrial grouping. Previously, missing reports were replaced by data from the previous month.	2005-01 –	Statistisches Bundesamt, Kurznachrichten, Methodische Änderungen bei den Konjunkturindizes, Wirtschaft und Statistik 3/2005, S.179.
2003-04-04	Rebasing to 2000=100 and conversion to the classification of economic activities, NACE Rev 1.1 (WZ 2003).	1991-01 –	C. Bald-Herbel, Umstellung der Auftragseingangs- und Umsatzindizes im Verarbeitenden Gewerbe auf Basis 2000, Wirtschaft und Statistik 3/2003, S. 206-212.
<p>4 Other references</p> <ul style="list-style-type: none"> • T. A. Knetsch und H.-E. Reimers, How to treat benchmark revisions? The case of German production and orders statistics, Diskussionspapier des Forschungszentrums der Deutschen Bundesbank, Reihe 1, Volkswirtschaftliche Studien, Nr. 38/2006. • Statistisches Bundesamt, Qualitätsbericht - Umsatzindex im Verarbeitenden Gewerbe 			
<p>5 Source of the unadjusted figure</p> <ul style="list-style-type: none"> • Statistisches Bundesamt 			