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# Turnover in industry and construction in June 2022 +28.9 % according to flash estimate

Continued strong growth in June, albeit with some less dynamics

Vienna, 2022-07-28 – The flash estimates for industry and construction (ÖNACE B to F) by Statistics Austria show an increase of the turnover index (+28.9 %) in June 2022. Furthermore, the index of persons employed grew by 2.5 %, the index of hours worked decreased by 2.6 % compared to the same month of the previous year. Road freight transport volume declined by 2.1 % in the second quarter 2022.

"After a strong start to the year and a dynamic May, growth in the industry and construction remains strong in June 2022, albeit with less dynamics: According to a first estimate, turnover of Austrian industrial and construction companies in June 2022 was 28.9 % above the same month of the previous year and 55.8 % above the pre-crisis level of June 2019", said Statistics Austria Director General Tobias Thomas.

Considering the industrial and the construction sector separately, the flash estimates for **June 2022** show a strong recovery of the turnover index in industry (+32.7 %) and in construction (+8.1 %) compared to the same month of the previous year. The index of hours worked decreased in industry (-2.3 %) as well as in construction (-3.0 % compared to June 2021). The index of persons employed shows a slight incline in industry (+2.7 %) and in construction (+1.8 %; see Table 1).

### **Industry and construction in April 2022**

In the reporting period **April 2022**, a total of 80 803 **enterprises** in the entire **industry and construction sector** turned over 34.6 bn euros (+26.3 %). The number of employees rose by 2.0 % to 1 021 256 in the same period. The 42 484 Austrian **construction** enterprises achieved a turnover of 5.2 bn euros in April 2022. This corresponds to an increase of 9.8 % in nominal terms compared to April 2021 (see Table 2).

# Significant production boost in industry in April 2022

Compared to the same month of the previous year, actual production in industry (sections B to E of ÖNACE 2008) increased nominally by 30.7 % to 29.0 bn euros in **April 2022**. The highest increase in production by far within the ten largest branches of industry was recorded in electricity, gas, steam and air conditioning supply with +112.4 % to 8.5 bn euros—also due to the current energy prices and the enormous increase in energy trading. Manufacture of basic metals (+34.3 % to 2.2 bn euros), manufacture of chemicals and chemical products (+25.6 % to 1.0 bn euros) as well as manufacture of food products (+24.2 % to 1.8 bn euros) also recovered strongly. The production value in the divisions manufacture of motor vehicles, trailers and semi-trailers (-7.9 % to 1.4 bn euros) as well as manufacture of machinery and equipment n.e.c (-1.4 % to 2.2 bn euros), on the other hand, fell (see Table 3).

# Small decline in road freight transport of Austrian enterprises in the second quarter 2022

For the second quarter 2022, the flash estimates for transport volume of Austrian enterprises showed a decrease by 2.1 % to 104.5 million tonnes compared to the second quarter 2021 (106.8 million tonnes; see Table 4). Total transport performance on Austrian and foreign territory remained static (7.0 billion tonne-kilometres (tkm)) and the number of laden journeys decreased by 3.8 % to 7.4 million. Transport performance on Austrian territory declined by 1.5 % (to 5.1 billion tkm), whereas outside Austria it increased by 4.1 % to 2.0 billion tkm.

For **detailed results** or more information on short-term statistics in Austria and on our <u>flash-estimates</u> in industry and construction please refer to our <u>website</u>. Further information about <u>road freight transport of Austrian enterprises</u> can be found on our website. The <u>Economic monitor</u> of Statistics Austria provides an overview of the economic development in Austria with about 80 business indicators. Additionally a more detailed presentation and description of the most important <u>nominal short-term statistics data</u> is also available.

Table 1: Short-term business statistics indicators (final, preliminary and flash estimates at t+30 days for June 2022; Turnover index, index of persons employed and index of hours worked in industry and construction (base year 2015); ÖNACE 2008

2022	Total (B–F)	Compared to the same month of the previous year	Industry (B–E)	Compared to the same month of the previous year	Construc- tion (F)	Compared to the same month of the previous year
Turnover index <sup>1</sup> April <sup>2</sup>	161.3	25.0	161.6	28.2	159.1	6.7
Turnover index <sup>1</sup> May <sup>3</sup>	169.9	36.2	168.8	39.7	177.4	17.1
Turnover index <sup>1</sup> June <sup>4</sup>	175.3	28.9	174.0	32.7	184.0	8.1
Index of persons employed <sup>1</sup> April <sup>2</sup>	111.9	1.9	108.2	1.9	124.5	2.0
Index of persons employed <sup>1</sup> May <sup>3</sup>	112.0	1.7	108.2	1.7	124.9	1.7
Index of persons employed <sup>1</sup> June <sup>4</sup>	112.9	2.5	109.4	2.7	125.0	1.8
Index of hours worked <sup>1</sup> April <sup>2</sup>	110.9	-1.9	106.9	-2.1	124.5	-1.2
Index of hours worked <sup>1</sup> May <sup>3</sup>	114.5	7.5	109.5	7.1	131.3	8.5
Index of hours worked¹ June⁴	108.9	-2.6	104.0	-2.3	125.5	-3.0

S: STATISTICS AUSTRIA. – Annual average 2015 = 100. – 1) Unadjusted. – 2) Results after 70 days. – 3) Results after 40 days. – 4) Flashestimates after t+30 days.

Table 2: Enterprises' results – April 2022

Structure of OENACE 2008 <sup>1</sup>	Enterprises	Employees	Gross earnings in m. Euro	Turnover in m. Euro	Turno char	
	End of April 2022		April 2022		Nom. in % <sup>2</sup>	Wd. a. in % <sup>3</sup>
Industry	38 319	711 127	2 767,8	29 355,6	29,8	33,0
Manufacturing	31 353	660 873	2 542,3	20 171,8	12,7	-
Electricity, gas, steam and air conditioning supply	4 030	28 039	153,0	8 546,2	106,2	-
Water supply; sewerage, waste management and remediation activities	2 936	22 215	72,5	637,6	13,1	-
Construction	42 484	310 129	965,4	5 244,8	9,8	12,3
Industry and construction in total	80 803	1 021 256	3 733,2	34 600,5	26,3	29,4

S: STATISTICS AUSTRIA. – 1) rounding differences not compensated. – 2) Nominal changes compared to the same period of the previous year. – 3) Working-day adjusted changes compared to the same period of the previous year.

Table 3: Key branches of industry – value of sold production sold – April 2022

Structure of OENACE 2008	Sold production in million Euros	Sold production - changes in % <sup>1</sup>	
	April 2022		
Industry	29 004,3	30,7	
Electricity, Gas, steam and air conditioning supply	8 514,9	112,4	
Manufacture of basic metals	2 187,5	34,3	
Manufacture of machinery and equipment n.e.c.	2 184,2	-1,4	
Manufacture of food products	1 784,7	24,2	
Manufacture of fabricated metal products, except machinery and equipment	1 772,2	12,8	

Structure of OENACE 2008	Sold production in million Euros	Sold production - changes in % <sup>1</sup>	
	April 2022		
Manufacture of motor vehicles, trailers and semi-trailers	1 400,9	-7,9	
Manufacture of wood and of products of wood and cork, except fur- niture; manufacture of articles of straw and plaiting materials	1 156,5	21,4	
Manufacture of electrical equipment	1 079,0	1,3	
Manufacture of chemicals and chemical products	1 029,6	25,6	
Manufacture of computer, electronic and optical products	833,8	13,1	

S: STATISTICS AUSTRIA. - 1) Nominal changes compared to the same period of the previous year.

Table 4: Quarterly results of road freight transport volume of Austrian enterprises 2018 to 2022

Reporting year	Transport volume in million tonnes					
	1st quarter	2nd quarter	3rd quarter	4th quarter	total	
20221	89.3	104.5	-	-		
Compared to previous year in %	1.3	-2.1	-	-	•	
2021	88.1	106.8	112.3	96.3	403.5	
Compared to previous year in %	16.7	20.1	3.5	-6.1	7.4	
2020	75.5	88.9	108,5	102.6	375.6	
Compared to previous year in %	-5.5	-15.8	-2.9	-2.3	-6.6	
2019	79.9	105.6	111.7	105.0	402.2	
Compared to previous year in %	0.3	-2.6	5.2	6.0	2.3	
2018	79.6	108.4	106.2	99.1	393.3	
Compared to previous year in %	1.8	6.2	-0.9	-0.3	1.7	

S: STATISTICS AUSTRIA, road freight transport statistics. - 1) Values for the first and second quarter 2022 are flash estimates.

Information on methodology, definitions: The main results presented here are based on the one hand on the primary statistical data of the short-term statistics survey in industry and construction and on the other hand on a model-based approach to data supplementation. The latter tries to integrate the characteristic relationships of the monthly business survey and to make efficient use of the information from the various administrative sources. In that way, the structure of the population (thus 100 %) of the short-term statistics in industry and construction can be presented at activity level as a combination of primary data, secondary data and model-based calculation. Detailed methodological descriptions can be found on our website under "Further documentation" (available in German only).

The **enterprise** results are based on all single- and multiple-operational enterprises that can be classified in industry and construction. Data of so-called **establishments** show the results of those establishments whose main area of activity is in industry and construction; irrespective of the economic focus of the enterprises above the establishments.

Starting with the **reporting month January 2021**, a new concept for the registration and deregistration of statistical units was implemented in the Statistical Business Register (SBR) of Statistics Austria, which can explain the in some cases significant differences in the number of enterprises and establishments compared to the same month of the previous year. In line with the European concepts, the thresholds for the registration of units in the SBR were adjusted downwards respectively. Currently. all units with a turnover of 50 euros per month, 150 euros per quarter or 500 euros per year are registered as active (previously: 1 000 euros per month, 3 000 euros per quarter or 10.00 euros per year). This has increased the basic population in the manufacturing sector by about 10 000 enterprises. In this context, however, it is important to point out that the registration and deletion concept is permanently being improved and that, as a result, abrupt changes in some areas cannot be completely avoided.

### Flash-estimates of economic activity

Flash-estimates are based on reported data already available 30 days after the end of the reference month as well as on historical movements and correlations of individual variables. Furthermore, the correlation of

data from early reporting units and late reporting units is considered. The model is based on the assumption that missing reports show a similar development as the data of the reports already received from the companies.

The term industry in this context corresponds to manufacturing excluding construction (ÖNACE 2008 - sections B to E) and also includes commercial enterprises. Thus, this term is not identical with the term industry according to the classification system of the Austrian Federal Economic Chamber.

Quality of the flash estimates: An essential aspect for the quality of the estimates is the automatic outlier detection and correction procedure. 30 days after the end of the reference period about 60 % of all reports have been received, however, standard data editing procedures are not completed at this early stage of data processing. Therefore, reported data considerably differing from standard reports have to be corrected automatically. The outlier detection is based on a RegArima-model. The sensitivity of this outlier detection procedure was heuristically calibrated such, that not too many correctly reported values were replaced, and most incorrect reports were eliminated as well.

Thus, the quality of the t+30 estimate depends, on the extent to which the most significant erroneous reports could be identified and corrected. Furthermore, the underlying model assumes a correlation of early and late reported data. This dependence did not change significantly in the observation period 2013-2020. Structural breaks caused by crises such as the Corona pandemic could cause problems in the identification of outliers (suddenly occurring zero values that are recognized as outliers and replaced). Furthermore, due to the current situation, follow-up reports and major revisions cannot be ruled out.

### Road freight transport:

Data is collected using a vehicle- and time-related sample survey. Sampled vehicles are allocated to one week per owner such that owners have to report at most one week per quarter. Until 2015, vehicles (lorry with two or more tonnes load capacity or road tractor) were sampled quarterly. From 2016 onwards, sampling is carried out once a year and in cases of dropouts, quarterly supplements are sampled. This leads to lower sample errors compared with the previous sampling method.

**Transport volume:** Weight of goods transported in tonnes.

**Transport performance:** Product of transport volume and kilometres driven.

**Flash estimates** for transport volume and transport performance in road freight transport of Austrian enterprises are published on our website one month after the end of the reference quarter. Detailed results are released five months after the end of the reference quarter. More information about road freight transport flash estimates can be found in the article <u>"Erhebung zum Straßengüterverkehr – Neuer Stichprobenplan und Entwicklung von Schnellschätzern"</u> (available in German only) by Karner, T., Weninger, B., Schuster, S. and Fleck, S. in Statistischen Nachrichten, Heft 4, 2018 (PDF, 0.4 MB).

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