

# Austria - World Bank Enterprise Survey 2025

**World Bank Group (WBG)**

Report generated on: January 12, 2026

Visit our data catalog at: <https://microdata.worldbank.org/>

## Identification

### SURVEY ID NUMBER

AUT\_2025\_WBES\_v01\_M

### TITLE

World Bank Enterprise Survey 2025

### COUNTRY/ECONOMY

Name	Country code
Austria	AUT

### STUDY TYPE

Enterprise Survey [en/oth]

### SERIES INFORMATION

As part of its strategic goal of building a climate for investment, job creation, and sustainable growth, the World Bank has promoted improving business environments as a key strategy for development, which has led to a systematic effort in collecting enterprise data across countries. The Enterprise Surveys are an ongoing World Bank project in collecting both objective data based on firms' experiences and enterprises' perception of the environment in which they operate.

An Enterprise Survey is a firm-level survey of a representative sample of an economy's private sector. Firm-level surveys have been conducted since 1998 by different units within the World Bank. Since 2005-2006, most data collection efforts have been centralized within the Enterprise Analysis Unit. The Enterprise Surveys are conducted across all geographic regions and cover small, medium, and large companies. The surveys are administered to a representative sample of firms in the non-agricultural formal private economy. Data are used to create indicators that benchmark the quality of the business and investment climate across countries.

The World Bank Enterprise Surveys (WBES) collect both objective data based on firms' day-to-day experiences, and perceptions of enterprises regarding the business environment in which they operate.

### ABSTRACT

The World Bank Enterprise Survey (WBES) is a firm-level survey of a representative sample of an economy's private sector. The surveys cover a broad range of topics related to the business environment including access to finance, corruption, infrastructure, competition, and performance.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

The primary sampling unit of the study is the establishment. An establishment is a physical location where business is carried out and where industrial operations take place or services are provided. A firm may be composed of one or more establishments. For example, a brewery may have several bottling plants and several establishments for distribution. For the purposes of this survey an establishment must make its own financial decisions and have its own financial statements separate from those of the firm. An establishment must also have its own management and control over its payroll.

## Scope

### NOTES

The 2025 Austria World Bank Enterprise Survey covered the following topics:

- Firm/ establishment profile
- Infrastructure and services
- Sales and supplies
- Commercial disputes
- Management practices
- Degree of competition
- Innovation
- Land and permits

- Green economy
- Finance
- Business-Government relations
- Business environment
- Labor
- Performance

## Coverage

### GEOGRAPHIC COVERAGE

National

### UNIVERSE

All formal (i.e., registered) private sector establishments<sup>4</sup> (with at least 1% private ownership) and with at least five employees. In terms of sectoral criteria, all manufacturing businesses (ISIC Rev 4. codes 10-33) are eligible; for services businesses, those corresponding to the ISIC Rev 4 codes 41-43, 45-47, 49-53, 55-56, 58, 61-62, 69-75, 79, and 95 are included in the Enterprise Surveys. Cooperatives and collectives are excluded from the Enterprise Surveys. All eligible establishments must be registered with the registration agency. In the case of Austria, the registration agency is the Firmenbuch oder Handelsregister. The universe table is the total number of eligible establishments, and the table is partitioned by the stratification groups (industry classification, establishment size, and subnational region) in a country.

Note: The universe table can be found in Table 1 of "The Austria 2025 World Bank Enterprise Survey Implementation Report".

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
World Bank Group (WBG)

### FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Bank Group	WBG

## Sampling

### SAMPLING PROCEDURE

The WBES use stratified random sampling, where the population of establishments is first separated into non-overlapping groups, called strata, and then respondents are selected through simple random sampling from each stratum. The detailed methodology is provided in the Sampling Note

([https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling\\_Note-Consolidated-2-16-22.pdf](https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling_Note-Consolidated-2-16-22.pdf)). Stratified random sampling has several advantages over simple random sampling. In particular, it:

- produces unbiased estimates of the whole population or universe of inference, as well as at the levels of stratification
- ensures representativeness by including observations in all of those categories
- produces more precise estimates than simple random sampling for a given sample size or budget allocation, and
- may reduce implementation costs by splitting the population into convenient subdivisions.

The WBES typically use three levels of stratification: industry classification, establishment size, and subnational region (used in combination). Starting in 2022, the WBES bases the industry classification on ISIC Rev. 4 (with earlier surveys using ISIC Rev. 3.1). For regional coverage within a country, the WBES has national coverage.

Note: For detailed sampling methodology, refer to the Sampling Structure section in "The Austria 2025 World Bank Enterprise Survey Implementation Report".

**RESPONSE RATE**

Overall survey response rate was 7.5%.

**WEIGHTING**

Since the WBES uses stratified random sampling, individual observations should be properly weighted when making inferences about the population, since unweighted estimates are biased unless sample sizes are proportional to the size of each stratum. For each WBES, special care is given to correctly compute sampling weights. Whenever the Universe is used to draw the sample (i.e., Sampling Frame is the same as the Universe) it is imperative to accurately adjust the universe within each stratum to account for the presence of ineligible establishments (e.g., the establishment discontinued businesses, or is deemed ineligible due to its business activity or having fewer than five employees). Proper treatment of panel establishments is also crucial. Details about how the WBES sampling weights are calculated are given in the Sampling Note section of "The Austria 2025 World Bank Enterprise Survey Implementation Report".

## Data collection

---

**DATES OF DATA COLLECTION**

Start	End
2025-03	2025-11

**DATA COLLECTION NOTES**

The detailed information on the WBES methodology and data collection is provided in the Enterprise Surveys Manual and Guide

(<https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Enterprise-Surveys-Manual-and-Guide.pdf>). The interviews for the Austria 2025 WBES were conducted between March and November 2025. The interviews were conducted in German. For monetary variables, the currency was the EURO.

The fieldwork for the Austria 2025 WBES was implemented by LEYHAUSEN Research GmbH.

## Questionnaires

---

**QUESTIONNAIRES**

The standard WBES questionnaire covers several topics regarding the business environment and business performance. These topics include general establishment characteristics, infrastructure, sales and supplies, trade, management practices, competition, innovation, capacity, land and permits, finance, business-government relations, exposure to bribery, labor, and performance. Information about the general structure of the questionnaire is available in the Enterprise Surveys Manual and Guide.

(<https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Enterprise-Surveys-Manual-and-Guide.pdf>).

## Data Processing

---

**METHODOLOGY NOTES**

The WBES datafiles are organized in ways that reflect the corresponding questionnaire. The variables that are standard across countries have the first letter in their name correspond to the questionnaire section where the variable belongs in the questionnaire, i.e., a1 denotes section A. All variables are numeric with the exception of those variables with an "x" at the end of their names. The suffix "x" denotes that the variable is alpha-numeric.

The WBES datafiles contain two establishment identifiers, idstd and id. The former is a global unique identifier of each establishment, while the latter is unique identifier within each survey. The variable idstd can be used to match the WBES establishment one-to-one across databases. The variables wweak, wmedian, and wstrong corresponding to sampling weights based on, respectively, weak, median, and strong assumptions about eligibility (see Section III.6 of "The Austria 2025 World Bank Enterprise Survey Implementation Report"). The variable strata corresponds to the stratum of each observation.

Additionally, the WBES datafiles contain many standard variables. The variable d1a2\_\_v4 denotes the main activity of the establishment, as obtained during the WBES interview, coded in the four-digit ISIC Rev. 4. Users should note that this activity may differ from the industry classification given in the Sampling Frame, a4a. Users are generally advised to use industry

categories based on the realized information in d1a2\_v4. Additional sampling information is contained in variables a2 (region) and a6a (size). The variable panel identifies panel establishments, i.e., those that participated in the Austria 2021 WBES. The combination of a4a, a2, a6a, and panel forms stratum of each establishment, which is contained in variable strata.

The last complete fiscal year for each establishment is contained in variables a20m (last month of last complete fiscal year) and a20y (last complete fiscal year).

Note that when an entry in the WBES database is empty, this means that the question was not asked to the corresponding respondent. This happens when the question is deemed inapplicable, due to skip patterns or other reasons.

## Access policy

### CONTACTS

Name	Affiliation	Email
Enterprise Analysis Unit	World Bank Group	enterprisesurveys@worldbank.org

### CITATION REQUIREMENTS

The World Bank Group. Austria - World Bank Enterprise Survey (WBES) 2025, Ref. AUT\_2025\_WBES\_v01\_M. Dataset downloaded from <https://www.enterprisesurveys.org/en/data> on [date].

## Disclaimer and copyrights

### DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

## Metadata production

### DDI DOCUMENT ID

DDI\_AUT\_2025\_WBES\_v01\_M\_WB

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank Group	Documentation of the survey

### DATE OF METADATA PRODUCTION

2026-01-12

### DDI DOCUMENT VERSION

Version 01 (January 2026)

**Data Dictionary**

Data file	Cases	Variables
<b>Austria-2025-full-data</b> Austria 2025 World Bank Enterprise Survey full data	601	337



**Data file: Austria-2025-full-data**

Austria 2025 World Bank Enterprise Survey full data

Cases: 601

Variables: 337

**Variables**

ID	Name	Label	Question
V1	idstd	WEB STD FIRMID	
V2	id	Firm ID	
V3	a4a	Industry Sampling Sector	
V4	a6a	Sampling Size	
V5	a2	Sampling Region	
V6	a1c	Sample Frame Level	
V7	a0	Questionnaire	
V8	a3a	Region of The Establishment	
V9	a6c	Screener Size	
V10	a7	Establishment part of a multi-establishment Firm?	
V11	panel	Panel Code	
V12	a1a	Language of The Interview	
V13	a14d	Day	
V14	a14m	Month	
V15	a14y	Year	
V16	a14h	Hour	
V17	a14min	Minutes	
V18	a20y	Close Year of The Last Completed Fiscal Year	
V19	a20m	Close Month of The Last Completed Fiscal Year	
V20	a20d	Close Day of The Last Completed Fiscal Year	
V21	a1	Country Code	
V22	a12	Interviewer Number	
V23	a7a	Number of Establishments In The Firm	
V24	a7b	Is This Establishment The Headquarters Location?	
V25	a11	If Hq, Financial Statements Independent of The Rest of Establishment	
V26	a7c	Does This Headquarters Location Engage In Production or Sales At This Location?	
V27	a9	Establishment'S Financial Statements Prepared Separately From Hq Statements	
V28	b1	Legal Status of The Firm	
V29	b1x	Other (Specify)	
V30	b1_AUT	Legal Status of the Establishment (country-specific)	
V31	b3a	Is the largest owner also the top manager	
V32	b2a	% Owned By Private Domestic Individuals, Companies or organizations	
V33	b2b	% Owned By Private Foreign Individuals, Companies or organizations	
V34	b2c	% Owned By Government/State	
V35	b2d	% Owned By Other	
V36	b4	Amongst The Owners of The Firm, Are There Any Women?	
V37	b4a	% of The Firm Owned By Women	

ID	Name	Label	Question
V38	b5	Year Establishment Began Operations	
V39	b6	Number of Full-Time Employees of The Establishment When It Started Operations	
V40	b6b	In What Year Was This Establishment Formally Registered?	
V41	b7	How Many Years of Experience Working In This Sector Does The Top Manager Have?	
V42	b7a	Is The Top Manager a Woman?	
V43	b8	Does Establishment Have An Internationally-Recognized Quality Certification?	
V44	b8x	Specify The Internationally-Recognized Quality Certifications	
V45	c3	Application To Obtain An Electrical Connection Submitted Over The Last 2 Years	
V46	c4	How Many Days Did It Take For You To Receive An Electrical Connection Service?	
V47	c5	Informal Gift/Payment Expected or Requested For An Electrical Connection?	
V48	c31	Cost to obtain electrical connection	
V49	c6	Over Last FY, Did This Establishment Experience Power Outages?	
V50	c7	Number of Power Outages Experienced In A Typical Month In Last Fiscal Year	
V51	c8a	Average Duration of Power Outages: Hours	
V52	c8b	Average Duration of Power Outages: Minutes	
V53	c9a	In Last FY, Losses As % of Annual Sales Due To Power Outages	
V54	c9b	In Last FY, Value of Losses Due To Power Outages	
V55	c10	Generator Shared or Owned Over The Course of Last Fiscal Year?	
V56	c11	% Electricity From Generator Owned/Shared By The Establishment In Last FY	
V57	c43	Over FY, did establishment use on-site solar panels?	
V58	c44	Percentage of electricity from solar panels	
V59	c12	Application To Obtain A Water Connection Submitted Over The Last 2 Years	
V60	c13	How Many Days Did It Take For You To Obtain A Water Connection?	
V61	c14	When You Applied For A Water Connection, Was An Informal Gift/Payment Requested?	
V62	c33	Cost to obtain water connection	
V63	c45	Which best characterizes quality of piped water received from utility provider	
V64	c152	Did You Experience Insufficient Water Supply In Last FY?	
V65	c162	Frequency of Incidents of Water Shortages In A Typical Month In Last FY	
V66	c172	Average Length of Water Shortages In Last Fiscal Year	
V67	c22b	Establishment Has Its Own Website	
V68	c36	Application To Obtain Fixed Broadband Internet Connection Over The Last 2 Years	
V69	c37	How Many Days Did It Take For You To Obtain Internet Connection?	
V70	c39	Did You Experience Internet Disruptions In Last FY?	
V71	c42	How difficult to switch internet providers?	
V72	d1a1a	Establishment'S Main Product/Service Last FY	
V73	d1a3	Main Product/Service: Percent of Total Annual Sales	
V74	d2	In Last Fiscal Year, What Were This Establishment's Total Annual Sales?	
V75	d2x	Please Also Write Out The Number	
V76	n3	What were the establishment's sales 3 years ago?	
V77	n3x	Please Also Write Out The Number	
V78	f1	In Last FY, What Was The Capacity Utilization (%) of This Establishment?	
V79	d3a	% of Sales: National Sales	
V80	d3b	% of Sales: Indirect Exports	
V81	d3c	% of Sales: Direct Exports	

ID	Name	Label	Question
V82	d31x	Main destination of exports (country code)	
V83	d42	When goods exported directly, was any inspection, certification, or licensing do	
V84	d43a	Average duration to conduct inspections, certifications, and licensing: days	
V85	d43b	Average duration to conduct inspections, certifications, and licensing: hours	
V86	d4a	In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?	
V87	d4b	If less than a day, total hours for exported goods to clear customs	
V88	d342	Costs to Comply with all Export Requirements (% of value of goods exported)	
V89	d352	Any online orders that didn't require custom duties in destination	
V90	d8	In What Year Did This Establishment First Export Directly or Indirectly?	
V91	d12a	% of Material Inputs And Supplies of Domestic origin In Last Fiscal Year	
V92	d12b	% of Material Inputs And Supplies of Foreign origin In Last Fiscal Year	
V93	d13	Were Any of These Material Inputs And Supplies Imported Directly?	
V94	d38x	Main origin of imports (country code)	
V95	d44	Inspection, certification or licensing prior to point of entry	
V96	d45a	Average duration to clear customs: Days	
V97	d45b	Average duration to clear customs: Hours	
V98	d14a	Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year	
V99	d14b	If less than a day, total hours for imported goods to clear customs	
V100	d412	Costs to Comply with all Import Requirements (% of value of goods imported)	
V101	o1	In the last three years, establishment had any commercial dispute?	
V102	o2	Use of courts, arbitration etc. to (or attempt to ) resolve commercial dispute?	
V103	o3a2	Reliable mechanism to resolve commercial disputes: Arbitration?	
V104	o3b2	Reliable mechanism to resolve commercial disputes:Mediation?	
V105	j31	In resolving commercial disputes, courts are independent and impartial	
V106	r1	What Happened When Problem In The Production Process/Services Provision Arose?	
V107	r2	Did This Establishment Monitor Any Production/Service Performance Indicators?	
V108	r3	How Many Production/Service Provision Performance Indicators Were Monitored?	
V109	r4	Did This Establishment Have Production/Service Provision Targets?	
V110	r5	What Best Describes The Time Frame of Production/Service Provision Targets?	
V111	r6	How Easy To Achieve Its Production/Service Provision Targets?	
V112	r7	Who Was Aware of The Production/Service Provision Targets At This Establishment?	
V113	r8	Were There Performance Bonuses Based On Production/Service Provision Targets?	
V114	r9	What Were Managers' Performance Bonuses Usually Based On?	
V115	r10	What Was The Primary Way Non-Managers Were Promoted?	
V116	r11	When Was An Under-Performing Non-Manager Reassigned or Dismissed?	
V117	e1	In Last FY, Main Market For Establishment'S Main Product	
V118	e2b	Competitors For The Main Product/Service In The Main Market	
V119	e312	Which Best Descibes Establishment's Main Market	
V120	e32	Change in competition in the last year?	
V121	e33	Establishment can increase prices more than competitors without losing customers	
V122	e6	Do You Use Technology Licensed From A Foreign-Owned Company?	
V123	e11	Does This Establishment Compete Against Unregistered or Informal Firms?	
V124	h1	New Products/Services Introduced Over Last 3 Yrs	

ID	Name	Label	Question
V125	h2	New Products/Services Also New For Thr Establishment'S Main Market	
V126	h32x	Describe In Detail The Main New or Significantly Improved Product or Service	
V127	h5	During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process	
V128	h62x	Describe Main New/Significantly Improved Process This Establishment Introduced	
V129	h8	During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?	
V130	h9	How Much Spent On R&D, Either In-House or External?	
V131	d1a6a	Total number of hotel rooms in the last FY	
V132	d1a6b	Total areas of rooms in the last FY	
V133	d1a6c	Specify units	
V134	d1a6cx	Other (Specify)	
V135	g5a	What Is The Total Selling Area In This Establishment?	
V136	g5b	The Area Is Measured In:	
V137	g5bx	Specify Other Units (If Not Included Above) The Area Is Measured In	
V138	g2	Applic. To Obtain A Construction-Related Permit Submitted Over The Last 2 Years	
V139	g3	How Many Days Did It Take For You To Obtain A Construction-Related Permit?	
V140	g4	Informal Gift/Payment Expected or Requested For A Construction-Related Permit	
V141	g34	Land disputes and the sale of property: Deeds, Title certificates etc recognized	
V142	ge3	Experience damage of physical assets due to extreme weather events?	
V143	ge3a	Monetary damage of physical assets?	
V144	ge7	Over the last 3 years, establishment monitor its CO2 emissions?	
V145	ge8d	Over last 3 years, establishment adopt energy management measures?	
V146	k3a	% of Working Capital Financed From Internal Funds/Retained Earnings	
V147	k3i	% of Working Capital Financed From Ownersâ€™ Contributions or Issued New Equity	
V148	k3j	% of Working Capital Financed From Bonds	
V149	k3bc	% of Working Capital Borrowed From Banks	
V150	k3e	% of Working Capital Borrowed From Non-Bank Financial Institutions	
V151	k3f	% of Working Capital Purchased On Credit/Advances From Suppliers /Customers	
V152	k3dgh	% of Working Capital Financed By Friends, Relatives, Informal Money Lenders, Oth	
V153	k4	Did This Establishment Purchase Any Fixed Assets In Last FY?	
V154	n5a	Total Annual Expenditure For Purchases of Equipment In Last FY	
V155	n5b	Total Annual Expenditure For Purchases of Land And Buildings In Last FY	
V156	k5a	Last FY, % Fixed Assets Funded By: Internal Funds/Retained Earnings	
V157	k5a1	Fixed Assets - Value Internal Funds or Retained Earnings	
V158	k5i	Last FY, % Fixed Assets Funded By: Ownersâ€™ Contributions or Issued New Equity	
V159	k5i1	Fixed Assets - Value Ownersâ€™ Contribution or Issued New Equity Shares	
V160	k5j	Last FY, % Fixed Assets Funded By: Bonds	
V161	k5j1	Fixed Assets - Value Bonds	
V162	k5bc	Last FY, % Fixed Assets Funded By: Bank Borrowing	
V163	k5bc1	Fixed Assets - Value Borrowed From Banks	
V164	k5e	Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions	
V165	k5e1	Fixed Assets - Value Borrowed From Non-Bank Financial Institutions	
V166	k5f	Last FY, % Fixed Assets Funded By: Credit From Suppliers/Advances From Customers	

ID	Name	Label	Question
V167	k5f1	Fixed Assets - Value Purchases On Credit From Suppliers, Advances From Customers	
V168	k5dgh	Last FY, % Fixed Assets Funded By: Friends\Relatives\Informal Money Lenders\Othe	
V169	k5dgh1	Fixed Assets - Value Friends\Relatives\Informal Money Lenders\Other	
V170	k6	Does This Establishment Have A Checking And\or Saving Account?	
V171	k82b	Establishment Has A Line of Credit from a Financial Institution?	
V172	k82a	Establishment Has A Loan From A Financial Institution?	
V173	k9	Type of Financial Institution That Granted The Line of Credit or Loan	
V174	k10	Year When The Most Recent Loan/Line of Credit Approved	
V175	k11	For The Most Recent Loan, What Was The Value At The Time of Approval?	
V176	k13	Financing Required For The Most Recent Line of Credit or Loan	
V177	k14a	Type of Collateral Required For The Most Recent Loan? Land, Buildings	
V178	k14b	Type of Collateral Required For The Most Recent Loan? Equipment	
V179	k14c	Type of Collateral Required For The Most Recent Loan? Accounts	
V180	k14d	Type of Collateral Required For The Most Recent Loan? Personal Assets	
V181	k14e	Type of Collateral Required For The Most Recent Loan? Other	
V182	k15a	Value of Collateral Required For The Most Recent Credit/Loan	
V183	k15d	Outstanding Personal Loans Used To Finance Establishment'S Business Activities?	
V184	k162a	In Last FY, Did Establishment Apply For Loans from Financial Institution?	
V185	k162b	In Last FY, Did Establishment Apply For Line of Credit from Financial Institutio	
V186	k17	Main Reason For Not Applying For New Loans or New Lines of Credit	
V187	k20a1	What Was The Outcome of That Most Recent Application For Loan/Line of Credit?	
V188	k32	Days to receive a decision about most recent loan application	
V189	k21	Financial Statements Checked & Certified By External Auditor In Last FY?	
V190	k33	Percentage of payments received using e-payments	
V191	k342	Main type of e-payment accepted	
V192	k342x	Other (Specify)	
V193	k35	Avg. days to receive main type of e-payment	
V194	k36	Cost per transaction (% of transaction) to receive main type of e-payment	
V195	k38	Percentage of payments made using e-payments	
V196	k392	Main type of e-payment used to make payments	
V197	k392x	Other (Specify)	
V198	k40	Cost per transaction (% of transaction) to make main type of e-payment	
V199	j2	What % of Senior Management Time Was Spent In Dealing With Govt Regulations?	
V200	j3	Over The Last 12 Months, Was This Establishment Inspected By Tax officials?	
V201	j4	Frequency of Inspections/Requirement For Meeting By Tax officials	
V202	j5	In Any of These Inspections Was A Gift/Informal Payment Requested ?	
V203	j32	Did any of these visits or meetings consist of a tax audit?	
V204	j33	Weeks until final audit report was received	
V205	j35	Total Hours to Prepare, File and Pay Taxes	
V206	j36	In last FY, did establishment file taxes electronically	
V207	j37	In last FY, did establishment pay taxes electronically	
V208	j38	In the last 3 yrs., establishment has applied for a VAT refund	
V209	j39	Weeks to receive VAT refund	

ID	Name	Label	Question
V210	j40	Main reason for not applying for a VAT tax refund	
V211	j6a	Government Contract Secured (or Attempted) In The Last 12 Months?	
V212	j41	Degree of difficulty to comply with govt contract tender requirements	
V213	j42	Establishment has held a govt contract in last 3 yrs?	
V214	j43	Typical number of days to receive payment under govt contract	
V215	j7a	Percent of Total Annual Sales Paid In Informal Payments	
V216	j7b	Total Annual Informal Payment	
V217	j10	Application To Obtain An Import License Submitted Over The Last 2 Years?	
V218	j11	How Many Days Did It Take To Obtain Your Import License?	
V219	j12	When You Applied For An Import License, Was An Informal Gift/Payment Requested?	
V220	j13	Application To Obtain An Operating License Submitted Over Last 2 Years?	
V221	j14	How Many Days Did It Take To Obtain Your Operating License?	
V222	j15	When You Applied For Operating License Was An Informal Gift/Payment Requested?	
V223	k30	How Much of An Obstacle: Access To Finance	
V224	g30a	How Much of An Obstacle: Access To Land?	
V225	j30c	How Much of An Obstacle: Business Licensing And Permits	
V226	j30f	How Much of An Obstacle: Corruption	
V227	h30	How Much of An Obstacle: Courts	
V228	i30	How Much of An Obstacle: Crime, Theft And Disorder?	
V229	d30b	How Much of An Obstacle: Customs And Trade Regulations?	
V230	c30a	How Much of An Obstacle: Electricity To Operations of This Establishment?	
V231	l30b	How Much of An Obstacle: Inadequately Educated Workforce?	
V232	l30a	How Much of An Obstacle: Labor Regulations?	
V233	j30e	How Much of An Obstacle: Political Instability	
V234	e30	How Much of An Obstacle: Practices of Competitors In Informal Sector?	
V235	j30b	How Much of An Obstacle: Tax Administrations	
V236	j30a	How Much of An Obstacle: Tax Rates	
V237	d30a	How Much of An Obstacle: Transport?	
V238	k30_finance_pos	M30: rotation position 1	
V239	g30_land_pos	M30: rotation position 2	
V240	j30_permit_pos	M30: rotation position 3	
V241	j30_corruption_pos	M30: rotation position 4	
V242	j30_courts_pos	M30: rotation position 5	
V243	j30_crime_pos	M30: rotation position 6	
V244	d30_trade_pos	M30: rotation position 7	
V245	c30_electricity_pos	M30: rotation position 8	
V246	l30_workforce_pos	M30: rotation position 9	
V247	l30_labor_pos	M30: rotation position 10	
V248	j30_instability_pos	M30: rotation position 11	
V249	e30_informal_pos	M30: rotation position 12	
V250	j30_taxadmin_pos	M30: rotation position 13	
V251	j30_taxrate_pos	M30: rotation position 14	
V252	d30_transport_pos	M30: rotation position 15	
V253	m1a	Biggest Obstacle Affecting The Operation of This Establishment	

ID	Name	Label	Question
V254	m1a_finance_pos	m1a: Position of Access to Finance	
V255	m1a_land_pos	m1a: Position of Access to land	
V256	m1a_permit_pos	m1a: Position of Business licensing and permits	
V257	m1a_corruption_pos	m1a: Position of corruption	
V258	m1a_courts_pos	m1a: Position of Courts	
V259	m1a_crime_pos	m1a: Position of Crime, theft and disorder	
V260	m1a_trade_pos	m1a: Position of Customs and trade regulations	
V261	m1a_electricity_pos	m1a: Position of Electricity	
V262	m1a_workforce_pos	m1a: Position of Inadequately educated workforce	
V263	m1a_labor_pos	m1a: Position of Labor regulations	
V264	m1a_instability_pos	m1a: Position of Political instability	
V265	m1a_informal_pos	m1a: Position of Practices of competitors in the informal sector	
V266	m1a_taxadmin_pos	m1a: Position of Tax administration	
V267	m1a_taxrate_pos	m1a: Position of Tax rates	
V268	m1a_transport_pos	m1a: Position of Transport	
V269	l1	Num. Permanent, Full-Time Employees At End of Last Fiscal Year	
V270	l2	Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago	
V271	l9b	% of Full Time Workers Completed High School End of Last FY	
V272	l9b1	Number of Full Time Workers Completed High School	
V273	l3a	Num. Full-Time Employees At End of Last FY: Production Workers	
V274	l3b	Num. Full-Time Employees At End of Last FY: Non-Production Workers	
V275	l5a	Num. Full-Time Employees At End of Last FY: Women Production Workers	
V276	l5b	Num. Full-Time Employees At End of Last FY: Women Non-Production Workers	
V277	l5	Num. Full-Time Employees At End of Last FY: Women	
V278	l4a1	Num. of Permanent, Full-Time Skilled Production Workers, Last FY	
V279	l4a2	Num. of Permanent, Full-Time Semi-skilled Production Workers, Last FY	
V280	l4b	Num. of Permanent, Full-Time Low-skilled Production Workers, Last FY	
V281	l10	Formal Training Programs For Permanent, Full-Time Employees In Last FY	
V282	l11a1	Training Programs Amount: Production Full-Time Permanent Employees Trained	
V283	l11a	% Permanent Full-Time Production Employees Received Formal Training In Last FY	
V284	l11b1	Training Programs Amount:Non-Production Full-Time Permanent Employees Trained	
V285	l11b	% Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY	
V286	l12a1	Training Programs Amount: Full-Time Permanent Women Employees Trained	
V287	l12a	% Permanent Full-Time Women Employees Received Formal Training In Last FY	
V288	l34	In the last 3 yrs., establishment has dismissed any permanent, full-time workers	
V289	l35	Typical number of weeks to dismiss full-time permanent worker	
V290	l36	Typical number of weeks paid in severance	
V291	l1a	Num. Part-time Employees At End of Last Fiscal Year	
V292	l6	Num. Full-Time Temporary Employees At End of Last FY	
V293	l6a	Women Temporary, Full-Time Workers Employed Throughout Last FY	
V294	l8	Avg. Length of Employment of All Full-Time Temporary Employees In Last FY	
V295	l37	In the last 3 yrs., establishment has been involved in any labor dispute	
V296	l38a	Time to Resolve a labor Dispute:Months	

ID	Name	Label	Question
V297	l38b	Time to Resolve a labor Dispute:Days	
V298	l40	In last FY, was establishment visited by health and safety inspectors	
V299	l41	Was a report issued for health and safety inspection	
V300	l30d	How Much of An Obstacle: The regulation of dismissing workers?	
V301	l30c	How Much of An Obstacle: The cost of hiring new workers?	
V302	c32	Electricity consumption in a typical month (kWh)	
V303	c32b	Cost of monthly electricity consumption	
V304	c34	Water consumption in a typical month	
V305	c34b	Unit measure of answer to c34	
V306	c34bx	Other (Specify)	
V307	c34c	Cost of monthly water consumption	
V308	n2a	Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year	
V309	n2a2	Social security payments and employment-based taxes	
V310	n2e	Cost of Raw Materials And Intermediate Goods Used In Prod. In Last Fiscal Year	
V311	n2i	Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY	
V312	n7a	Cost For Establishment To Re-Purchase All of Its Machinery	
V313	n11	Effective income-based tax rate	
V314	a15d	Day	
V315	a15m	Month	
V316	a15y	Year	
V317	a15h	Hour	
V318	a15min	Minutes	
V319	a16	Perception of The Questions Regarding Opinions And Perceptions	
V320	a17	Responses To The Questions About Figures Areâ€¦	
V321	a18	This Questionnaire Was Completed In:	
V322	a19h	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Hours	
V323	a19m	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Minutes	
V324	a13	Supervisor Number	
V325	a1d	Mode of Collection	
V326	a3b	official Capital City?	
V327	a3c	Main Business City?	
V328	a3	Size of Locality	
V329	d1a2_v4	Main Product/Service ISIC (Rev. 4) Code	
V330	stratificationregioncode	stratification region code	
V331	stratificationsizecode	stratification size code	
V332	stratificationsectorcode	stratification sector code	
V333	stratificationpanelcode	panel code	
V334	wstrict	Weight according to strict eligibility	
V335	wmedian	Weight according to median eligibility	
V336	wweak	Weight according to weak eligibility	
V337	strata	see notes	

Total: 337



**IDSTD: WEB STD FIRMID****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1618882.0 Maximum: 1619482.0  
 Type: Continuous Width: 12 Range: - Format: Numeric

**A7: Establishment part of a multi-establishment Firm?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**ID: Firm ID****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 70598.0  
 Type: Continuous Width: 8 Range: - Format: Numeric

**A4A: Industry Sampling Sector****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 5.0  
 Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

4	
5	

## A6A: Sampling Size

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	

## A2: Sampling Region

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 34 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	

## A1C: Sample Frame Level

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 1.0  
 Type: Discrete Width: 13 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	

### A0: Questionnaire

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 15 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	

### A3A: Region of The Establishment

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 34 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	

### A6C: Screener Size

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 5.0 Maximum: 15000.0  
 Type: Continuous Width: 8 Range: - Format: Numeric

**PANEL: Panel Code**

**Data file: Austria-2025-full-data**

**Overview**

Valid: 601 Minimum: 0.0 Maximum: 1.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**A1A: Language of The Interview**

**Data file: Austria-2025-full-data**

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 1.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**A14D: Day**

**Data file: Austria-2025-full-data**

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 31.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

## A14M: Month

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 3.0    Maximum: 11.0  
Type: Discrete    Width: 10    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
3	
4	
5	
6	
7	
8	
9	
10	
11	

### A14Y: Year

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 2025.0 Maximum: 2025.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2025	

### A14H: Hour

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 6.0 Maximum: 19.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
6	
7	

8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	

## A14MIN: Minutes

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 0.0    Maximum: 59.0  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	

55	
56	
57	
58	
59	

## A20Y: Close Year of The Last Completed Fiscal Year

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 2024.0 Maximum: 2025.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
2024	
2025	

## A20M: Close Month of The Last Completed Fiscal Year

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 12.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
12	

## A20D: Close Day of The Last Completed Fiscal Year

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 28.0 Maximum: 31.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
28	
30	
31	

## A1: Country Code

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 163.0 Maximum: 163.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
163	

## A12: Interviewer Number

Data file: Austria-2025-full-data

### Overview

Valid: 601  
 Type: Continuous Width: 9 Range: - Format: character

**A7A: Number of Establishments In The Firm****Data file: Austria-2025-full-data****Overview**

Valid: 138 Minimum: 2.0 Maximum: 248.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
9	
10	
11	
12	
13	
14	
20	
25	
26	
30	
34	
35	
36	
43	
50	
52	
56	
60	
66	
70	
100	
115	
160	
200	

248

**A7B: Is This Establishment The Headquarters Location?****Data file: Austria-2025-full-data****Overview**

Valid: 138 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**A11: If Hq, Financial Statements Independent of The Rest of Establishment****Data file: Austria-2025-full-data****Overview**

Valid: 105 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**A7C: Does This Headquarters Location Engage In Production or Sales At This Location?****Data file: Austria-2025-full-data****Overview**

Valid: 105 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	

## A9: Establishment'S Financial Statements Prepared Separately From Hq Statements

Data file: Austria-2025-full-data

### Overview

Valid: 33 Minimum: 1.0 Maximum: 1.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	

## B1: Legal Status of The Firm

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 5.0  
 Type: Discrete Width: 70 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	

## B1X: Other (Specify)

Data file: Austria-2025-full-data

### Overview

Valid: 601  
 Type: Continuous Width: 9 Range: - Format: character

**B1\_AUT: Legal Status of the Establishment (country-specific)****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 9.0  
 Type: Discrete Width: 55 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

**B3A: Is the largest owner also the top manager****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**B2A: % Owned By Private Domestic Individuals, Companies or organizations****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 0.0 Maximum: 100.0  
 Type: Discrete Width: 34 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10	
30	
34	
40	
50	
59	
70	
74	
90	
95	
100	

## B2B: % Owned By Private Foreign Individuals, Companies or organizations

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 0.0    Maximum: 100.0  
 Type: Discrete    Width: 29    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
5	
10	
26	
30	
41	
50	
60	
66	
70	
90	
100	

**B2C: % Owned By Government/State**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 0.0 Maximum: 0.0  
 Type: Discrete Width: 31 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category

**B2D: % Owned By Other**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 0.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category

**B4: Amongst The Owners of The Firm, Are There Any Women?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**B4A: % of The Firm Owned By Women****Data file: Austria-2025-full-data****Overview**

Valid: 192    Minimum: -9.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
11	
13	
15	
16	
20	
25	
30	
33	
35	
36	
40	
45	
49	
50	
65	
70	
75	
80	
95	
100	

**B5: Year Establishment Began Operations****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1800.0 Maximum: 2024.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1800	
1812	
1833	
1848	
1851	
1872	
1873	
1877	
1880	
1881	
1890	
1892	
1895	
1898	
1901	
1903	
1905	
1907	
1908	
1909	
1916	
1920	
1925	
1926	
1927	
1928	
1929	
1930	
1931	
1932	

1934	
1937	
1938	
1940	
1943	
1945	
1947	
1948	
1949	
1950	
1951	
1952	
1953	
1954	
1955	
1956	
1957	
1958	
1959	
1960	
1961	
1962	
1964	
1965	
1966	
1967	
1968	
1969	
1970	
1971	
1972	
1973	
1974	
1975	
1976	
1977	
1978	
1979	
1980	

1981	
1982	
1983	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	
2019	

2020	
2021	
2022	
2023	
2024	

## B6: Number of Full-Time Employees of The Establishment When It Started Operations

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 300.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
12	
14	
15	
17	
18	
20	
23	
25	
27	
30	
35	

40	
50	
60	
70	
80	
95	
100	
120	
150	
200	
300	

## B6B: In What Year Was This Establishment Formally Registered?

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1800.0 Maximum: 2024.0  
 Type: Discrete Width: 31 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1800	
1833	
1851	
1873	
1877	
1881	
1890	
1892	
1898	
1901	
1905	
1907	
1908	
1909	
1916	
1920	

1925	
1926	
1928	
1929	
1930	
1931	
1932	
1934	
1937	
1938	
1940	
1943	
1945	
1946	
1947	
1948	
1949	
1950	
1951	
1952	
1953	
1954	
1955	
1956	
1957	
1958	
1959	
1960	
1961	
1962	
1964	
1965	
1966	
1967	
1968	
1969	
1970	
1971	
1972	

1973	
1974	
1975	
1976	
1977	
1978	
1979	
1980	
1981	
1982	
1983	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	

2012	
2013	
2014	
2015	
2016	
2017	
2018	
2019	
2020	
2021	
2022	
2023	
2024	

### B7: How Many Years of Experience Working In This Sector Does The Top Manager Have?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 50.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
2	
3	
5	
6	
7	
8	
10	
11	
12	
13	
14	
15	
16	

17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
49	
50	

**B7A: Is The Top Manager a Woman?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0

Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

## B8: Does Establishment Have An Internationally-Recognized Quality Certification?

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -6.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-6	
1	
2	

## B8X: Specify The Internationally-Recognized Quality Certifications

Data file: Austria-2025-full-data

### Overview

Valid: 601  
 Type: Continuous Width: 64 Range: - Format: character

## C3: Application To Obtain An Electrical Connection Submitted Over The Last 2 Years

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	

#### C4: How Many Days Did It Take For You To Receive An Electrical Connection Service?

Data file: Austria-2025-full-data

##### Overview

Valid: 47 Minimum: -9.0 Maximum: 500.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

##### Questions and instructions

###### CATEGORIES

Value	Category
-9	
-6	
1	
5	
7	
14	
20	
21	
30	
45	
60	
180	
500	

#### C5: Informal Gift/Payment Expected or Requested For An Electrical Connection?

Data file: Austria-2025-full-data

##### Overview

Valid: 47 Minimum: 2.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

##### Questions and instructions

###### CATEGORIES

Value	Category
2	

### C31: Cost to obtain electrical connection

Data file: Austria-2025-full-data

#### Overview

Valid: 47 Minimum: -9.0 Maximum: 155000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
100	
250	
300	
350	
480	
500	
550	
600	
700	
750	
800	
900	
1000	
1200	
1500	
1700	
2300	
2500	
3000	
7000	
15000	
155000	

**C6: Over Last FY, Did This Establishment Experience Power Outages?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**C7: Number of Power Outages Experienced In A Typical Month In Last Fiscal Year****Data file: Austria-2025-full-data****Overview**

Valid: 54    Minimum: -9.0    Maximum: 5.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

**C8A: Average Duration of Power Outages: Hours****Data file: Austria-2025-full-data****Overview**

Valid: 29    Minimum: 0.0    Maximum: 4.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	

### C8B: Average Duration of Power Outages: Minutes

Data file: Austria-2025-full-data

#### Overview

Valid: 29 Minimum: 0.0 Maximum: 45.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
1	
2	
5	
10	
15	
20	
30	
40	
45	

### C9A: In Last FY, Losses As % of Annual Sales Due To Power Outages

Data file: Austria-2025-full-data

#### Overview

Valid: 51 Minimum: -9.0 Maximum: 1.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
-9	

1

**C9B: In Last FY, Value of Losses Due To Power Outages****Data file: Austria-2025-full-data****Overview**

Valid: 3    Minimum: 2000.0    Maximum: 10000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2000	
3000	
10000	

**C10: Generator Shared or Owned Over The Course of Last Fiscal Year?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**C11: % Electricity From Generator Owned/Shared By The Establishment In Last FY****Data file: Austria-2025-full-data****Overview**

Valid: 51    Minimum: -9.0    Maximum: 80.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
5	
10	
15	
20	
30	
40	
50	
80	

### C43: Over FY, did establishment use on-site solar panels?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	

### C44: Percentage of electricity from solar panels

Data file: Austria-2025-full-data

#### Overview

Valid: 237 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
2	
3	

5	
6	
7	
8	
10	
12	
15	
18	
20	
24	
25	
30	
35	
40	
50	
60	
70	
80	
90	
98	
100	

## C12: Application To Obtain A Water Connection Submitted Over The Last 2 Years

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	

**C13: How Many Days Did It Take For You To Obtain A Water Connection?****Data file: Austria-2025-full-data****Overview**

Valid: 33 Minimum: -6.0 Maximum: 60.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-6	
5	
14	
21	
30	
45	
50	
60	

**C14: When You Applied For A Water Connection, Was An Informal Gift/Payment Requested?****Data file: Austria-2025-full-data****Overview**

Valid: 33 Minimum: -8.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-8	
2	

**C33: Cost to obtain water connection****Data file: Austria-2025-full-data****Overview**

Valid: 33 Minimum: -9.0 Maximum: 30000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
200	
250	
280	
300	
350	
500	
625	
800	
1000	
1200	
1500	
15000	
30000	

### C45: Which best characterizes quality of piped water received from utility provider

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: -6.0    Maximum: 3.0  
 Type: Discrete    Width: 63    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-6	
1	
2	
3	

### C152: Did You Experience Insufficient Water Supply In Last FY?

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**C162: Frequency of Incidents of Water Shortages In A Typical Month In Last FY**

Data file: Austria-2025-full-data

**Overview**

Valid: 6 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**C172: Average Length of Water Shortages In Last Fiscal Year**

Data file: Austria-2025-full-data

**Overview**

Valid: 2 Minimum: 1.0 Maximum: 1.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**C22B: Establishment Has Its Own Website****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**C36: Application To Obtain Fixed Broadband Internet Connection Over The Last 2 Years****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: -9.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**C37: How Many Days Did It Take For You To Obtain Internet Connection?****Data file: Austria-2025-full-data****Overview**

Valid: 36    Minimum: -6.0    Maximum: 30.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-6	
5	

6	
7	
10	
12	
14	
21	
30	

### C39: Did You Experience Internet Disruptions In Last FY?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 54 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### C42: How difficult to switch internet providers?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 45 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**D1A1A: Establishment'S Main Product/Service Last FY****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 62.0  
 Type: Discrete    Width: 55    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
11	
12	
51	
52	
61	
62	

**D1A3: Main Product/Service: Percent of Total Annual Sales****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 10.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10	
40	
50	
55	
60	
65	

70	
71	
75	
80	
85	
90	
95	
96	
97	
98	
99	
100	

## D2: In Last Fiscal Year, What Were This Establishment's Total Annual Sales?

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 3428000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
130000	
250000	
300000	
320000	
370000	
380000	
400000	
420000	
430000	
450000	
500000	
540000	
550000	
600000	

620000	
630000	
640000	
650000	
700000	
710000	
720000	
730000	
750000	
780000	
790000	
792000	
800000	
818000	
840000	
850000	
870000	
890000	
900000	
920000	
935000	
950000	
960000	
970000	
980000	
998000	
1000000	
1030000	
1050000	
1100000	
1110000	
1200000	
1250000	
1300000	
1350000	
1400000	
1485975	
1500000	
1550000	

1600000	
1700000	
1750000	
1800000	
1870000	
1900000	
1930000	
1940000	
1950000	
1960000	
1970000	
1980000	
2000000	
2100000	
2170000	
2200000	
2250000	
2300000	
2370000	
2400000	
2430000	
2498000	
2500000	
2600000	
2630000	
2700000	
2800000	
2890000	
2900000	
3000000	
3200000	
3300000	
3400000	
3500000	
3600000	
3650000	
3700000	
3800000	
3900000	

3950000	
4000000	
4100000	
4200000	
4270000	
4300000	
4350000	
4400000	
4500000	
4700000	
4800000	
4900000	
5000000	
5100000	
5400000	
5500000	
5600000	
5800000	
6000000	
6300000	
6400000	
6500000	
6600000	
6700000	
6800000	
7000000	
7400000	
7500000	
7600000	
7800000	
8000000	
8500000	
8600000	
9000000	
9300000	
9700000	
10000000	
11000000	
11080000	

11100000	
11200000	
11350000	
11500000	
11800000	
12000000	
12500000	
13000000	
13900000	
14000000	
14700000	
15000000	
15200000	
15500000	
15900000	
16000000	
16400000	
16700000	
17000000	
18000000	
18300000	
19000000	
19800000	
20000000	
21000000	
22000000	
22500000	
23600000	
24000000	
25000000	
25600000	
26000000	
26300000	
27000000	
28000000	
28670000	
29000000	
30000000	
32000000	

33000000	
34000000	
35000000	
35800000	
36000000	
37000000	
39000000	
40000000	
43000000	
44000000	
45000000	
46000000	
46117920	
46700000	
48800000	
50000000	
55000000	
60000000	
62000000	
63000000	
63400000	
67500000	
69000000	
70000000	
73000000	
74000000	
75000000	
75900000	
78000000	
80000000	
88000000	
90000000	
91000000	
93000000	
97500000	
100000000	
110000000	
112000000	
113000000	

118000000	
120000000	
125000000	
148000000	
178500000	
180000000	
183000000	
188000000	
190000000	
200000000	
239000000	
240300000	
248000000	
250000000	
265000000	
270000000	
271000000	
293000000	
300000000	
329000000	
400000000	
490000000	
3428000000	

### D2X: Please Also Write Out The Number

Data file: Austria-2025-full-data

#### Overview

Valid: 601

Type: Continuous Width: 71 Range: - Format: character

### N3: What were the establishment's sales 3 years ago?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4700000000.0

Type: Discrete Width: 48 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>
-9	
-7	
100000	
140000	
220000	
230000	
250000	
280000	
300000	
320000	
350000	
370000	
400000	
410000	
420000	
450000	
500000	
520000	
550000	
560000	
580000	
583000	
600000	
630000	
640000	
650000	
658000	
680000	
690000	
700000	
730000	
750000	
760000	
780000	
790000	

800000	
810000	
820000	
835000	
850000	
860000	
900000	
930000	
950000	
960000	
970000	
980000	
1000000	
1050000	
1100000	
1150000	
1200000	
1219706	
1280000	
1300000	
1350000	
1400000	
1430000	
1450000	
1500000	
1580000	
1600000	
1620000	
1680000	
1700000	
1750000	
1800000	
1850000	
1900000	
1980000	
2000000	
2100000	
2200000	
2300000	

2345000	
2350000	
2400000	
2480000	
2500000	
2560000	
2570000	
2600000	
2680000	
2700000	
2750000	
2780000	
2800000	
2900000	
2950000	
3000000	
3050000	
3100000	
3200000	
3260000	
3300000	
3480000	
3500000	
3600000	
3700000	
3800000	
3850000	
3900000	
3980000	
4000000	
4100000	
4200000	
4400000	
4500000	
4600000	
4700000	
4750000	
4800000	
5000000	

5120000	
5200000	
5300000	
5500000	
5600000	
5700000	
5800000	
6000000	
6300000	
6400000	
6500000	
6800000	
7000000	
7200000	
7400000	
7500000	
7600000	
8000000	
8100000	
8200000	
8300000	
8400000	
8500000	
9000000	
9300000	
9508000	
9700000	
10000000	
10300000	
10500000	
10900000	
11000000	
11050000	
11200000	
11300000	
11500000	
11800000	
12000000	
12300000	

12500000	
13000000	
13200000	
13500000	
14000000	
14600000	
14800000	
15000000	
15500000	
15900000	
16000000	
16200000	
16500000	
17000000	
17600000	
18000000	
18500000	
18800000	
19000000	
19200000	
19500000	
20000000	
21000000	
22000000	
22600000	
22800000	
23000000	
23400000	
24000000	
25000000	
25600000	
26500000	
28000000	
28700000	
29000000	
30000000	
31000000	
32000000	
32500000	

33000000	
34000000	
35300000	
38000000	
39000000	
40000000	
43100000	
44000000	
45000000	
47000000	
47460949	
47800000	
48000000	
49000000	
50000000	
53000000	
58000000	
60000000	
62000000	
62700000	
65500000	
65700000	
67000000	
70000000	
72500000	
73000000	
74000000	
75000000	
76700000	
81000000	
88000000	
90000000	
91000000	
95000000	
97500000	
98500000	
100000000	
110000000	
112000000	

114000000	
118000000	
120000000	
122000000	
123000000	
125000000	
127000000	
135000000	
147000000	
169000000	
174830000	
175000000	
183000000	
201000000	
230000000	
234500000	
235000000	
250000000	
262000000	
266000000	
268000000	
273000000	
280000000	
338000000	
360000000	
380000000	
473000000	
4700000000	

### **N3X: Please Also Write Out The Number**

Data file: Austria-2025-full-data

#### **Overview**

Valid: 601

Type: Continuous    Width: 71    Range: -    Format: character

### **F1: In Last FY, What Was The Capacity Utilization (%) of This Establishment?**

Data file: Austria-2025-full-data

**Overview**

Valid: 244    Minimum: -9.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10	
20	
50	
60	
65	
70	
75	
78	
79	
80	
85	
87	
88	
90	
94	
95	
97	
98	
99	
100	

**D3A: % of Sales: National Sales**

Data file: Austria-2025-full-data

**Overview**

Valid: 601    Minimum: 0.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
7	
10	
15	
17	
20	
25	
28	
30	
32	
35	
37	
40	
48	
50	
55	
57	
60	
65	
70	
75	
78	
80	
85	
88	
90	
95	
96	
98	
99	
100	

**D3B: % of Sales: Indirect Exports****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 0.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
5	
10	
12	
15	
20	
25	
30	
35	
40	
50	
70	
95	
100	

**D3C: % of Sales: Direct Exports****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 0.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

3	
4	
5	
10	
15	
20	
22	
25	
30	
35	
40	
43	
45	
50	
52	
60	
63	
65	
68	
69	
70	
72	
75	
80	
83	
85	
90	
93	
95	
97	
98	
99	
100	

**D31X: Main destination of exports (country code)**

Data file: Austria-2025-full-data

**Overview**

Valid: 601

Type: Continuous Width: 24 Range: - Format: character

### D42: When goods exported directly, was any inspection, certification, or licensing do

Data file: Austria-2025-full-data

#### Overview

Valid: 175 Minimum: -9.0 Maximum: 2.0  
Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### D43A: Average duration to conduct inspections, certifications, and licensing: days

Data file: Austria-2025-full-data

#### Overview

Valid: 37 Minimum: -9.0 Maximum: 15.0  
Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
7	
15	

### D43B: Average duration to conduct inspections, certifications, and licensing: hours

Data file: Austria-2025-full-data

**Overview**

Valid: 37 Minimum: -9.0 Maximum: 8.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
3	
6	
8	

**D4A: In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?**

Data file: Austria-2025-full-data

**Overview**

Valid: 175 Minimum: -9.0 Maximum: 90.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
10	
14	
21	
28	
60	
90	

**D4B: If less than a day, total hours for exported goods to clear customs****Data file: Austria-2025-full-data****Overview**

Valid: 175    Minimum: -9.0    Maximum: 23.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
3	
5	
6	
7	
8	
12	
20	
23	

**D342: Costs to Comply with all Export Requirements (% of value of goods exported)****Data file: Austria-2025-full-data****Overview**

Valid: 175    Minimum: -9.0    Maximum: 25.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

7	
8	
10	
20	
25	

### D352: Any online orders that didn't require custom duties in destination

Data file: Austria-2025-full-data

#### Overview

Valid: 188 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### D8: In What Year Did This Establishment First Export Directly or Indirectly?

Data file: Austria-2025-full-data

#### Overview

Valid: 260 Minimum: -9.0 Maximum: 2024.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1920	
1932	
1939	
1940	
1950	
1953	
1955	

1957	
1960	
1964	
1965	
1966	
1969	
1970	
1972	
1975	
1976	
1977	
1978	
1980	
1983	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1994	
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	

2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	
2019	
2020	
2021	
2023	
2024	

## D412: Costs to Comply with all Import Requirements (% of value of goods imported)

Data file: Austria-2025-full-data

### Overview

Valid: 166 Minimum: -9.0 Maximum: 50.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
15	
30	
50	

**D12A: % of Material Inputs And Supplies of Domestic origin In Last Fiscal Year****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
15	
20	
25	
30	
34	
35	
40	
50	
60	
70	
75	
80	
85	
90	
92	
95	
97	
98	
99	
100	

**D12B: % of Material Inputs And Supplies of Foreign origin In Last Fiscal Year****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: -9.0    Maximum: 100.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
8	
10	
15	
20	
25	
30	
40	
50	
60	
65	
66	
70	
75	
80	
85	
90	
95	
97	
98	
99	
100	

**D13: Were Any of These Material Inputs And Supplies Imported Directly?****Data file: Austria-2025-full-data****Overview**

Valid: 311 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**D38X: Main origin of imports (country code)****Data file: Austria-2025-full-data****Overview**

Valid: 601  
 Type: Continuous Width: 25 Range: - Format: character

**D44: Inspection, certification or licensing prior to point of entry****Data file: Austria-2025-full-data****Overview**

Valid: 166 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**D45A: Average duration to clear customs: Days****Data file: Austria-2025-full-data**

**Overview**

Valid: 33 Minimum: -9.0 Maximum: 5.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

**D45B: Average duration to clear customs: Hours**

Data file: Austria-2025-full-data

**Overview**

Valid: 33 Minimum: -9.0 Maximum: 23.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
6	
8	
23	

**D14A: Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year**

Data file: Austria-2025-full-data

**Overview**

Valid: 166 Minimum: -9.0 Maximum: 30.0  
 Type: Discrete Width: 28 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
7	
14	
30	

### D14B: If less than a day, total hours for imported goods to clear customs

Data file: Austria-2025-full-data

#### Overview

Valid: 166 Minimum: -9.0 Maximum: 23.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	
4	
5	
6	
8	
10	
12	
16	
23	

**01: In the last three years, establishment had any commercial dispute?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**02: Use of courts, arbitration etc. to (or attempt to ) resolve commercial dispute?****Data file: Austria-2025-full-data****Overview**

Valid: 72 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**03A2: Reliable mechanism to resolve commercial disputes: Arbitration?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 28 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	

2	
3	
4	

### **O3B2: Reliable mechanism to resolve commercial disputes:Mediation?**

Data file: Austria-2025-full-data

#### **Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 28 Range: - Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

### **J31: In resolving commercial disputes, courts are independent and impartial**

Data file: Austria-2025-full-data

#### **Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 28 Range: - Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**R1: What Happened When Problem In The Production Process/Services Provision Arose?****Data file: Austria-2025-full-data****Overview**

Valid: 310 Minimum: -7.0 Maximum: 3.0  
 Type: Discrete Width: 156 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-7	
1	
2	
3	

**R2: Did This Establishment Monitor Any Production/Service Performance Indicators?****Data file: Austria-2025-full-data****Overview**

Valid: 310 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**R3: How Many Production/Service Provision Performance Indicators Were Monitored?****Data file: Austria-2025-full-data****Overview**

Valid: 189 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 44 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	

## R4: Did This Establishment Have Production/Service Provision Targets?

Data file: Austria-2025-full-data

### Overview

Valid: 310 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

## R5: What Best Describes The Time Frame of Production/Service Provision Targets?

Data file: Austria-2025-full-data

### Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 68 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	

## R6: How Easy To Achieve Its Production/Service Provision Targets?

Data file: Austria-2025-full-data

**Overview**

Valid: 181 Minimum: -9.0 Maximum: 5.0  
 Type: Discrete Width: 50 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

**R7: Who Was Aware of The Production/Service Provision Targets At This Establishment?**

Data file: Austria-2025-full-data

**Overview**

Valid: 181 Minimum: 1.0 Maximum: 4.0  
 Type: Discrete Width: 41 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**R8: Were There Performance Bonuses Based On Production/Service Provision Targets?**

Data file: Austria-2025-full-data

**Overview**

Valid: 310 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

### R9: What Were Managers' Performance Bonuses Usually Based On?

Data file: Austria-2025-full-data

#### Overview

Valid: 163 Minimum: 1.0 Maximum: 4.0  
 Type: Discrete Width: 34 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	
4	

### R10: What Was The Primary Way Non-Managers Were Promoted?

Data file: Austria-2025-full-data

#### Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 128 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**R11: When Was An Under-Performing Non-Manager Reassigned or Dismissed?****Data file: Austria-2025-full-data****Overview**

Valid: 310 Minimum: -9.0 Maximum: 3.0  
 Type: Discrete Width: 60 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

**E1: In Last FY, Main Market For Establishment'S Main Product****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 37 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**E2B: Competitors For The Main Product/Service In The Main Market****Data file: Austria-2025-full-data****Overview**

Valid: 415 Minimum: -9.0 Maximum: 160.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-4	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
14	
15	
16	
20	
25	
26	
27	
30	
33	
35	
50	
53	
65	
160	

### E312: Which Best Describes Establishment's Main Market

Data file: Austria-2025-full-data

#### Overview

Valid: 415    Minimum: 1.0    Maximum: 3.0  
 Type: Discrete    Width: 38    Range: -    Format: Numeric

#### Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

### E32: Change in competition in the last year?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	

### E33: Establishment can increase prices more than competitors without losing customers

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -7.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-7	
-6	
1	
2	

### E6: Do You Use Technology Licensed From A Foreign-Owned Company?

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**E11: Does This Establishment Compete Against Unregistered or Informal Firms?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**H1: New Products/Services Introduced Over Last 3 Yrs**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**H2: New Products/Services Also New For Thr Establishment'S Main Market****Data file: Austria-2025-full-data****Overview**

Valid: 299 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**H32X: Describe In Detail The Main New or Significantly Improved Product or Service****Data file: Austria-2025-full-data****Overview**

Valid: 601  
 Type: Continuous Width: 244 Range: - Format: character

**H5: During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**H62X: Describe Main New/Significantly Improved Process This Establishment Introduced****Data file: Austria-2025-full-data**

**Overview**

Valid: 601

Type: Continuous    Width: 244    Range: -    Format: character

**H8: During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: -9.0    Maximum: 2.0

Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**H9: How Much Spent On R&D, Either In-House or External?****Data file: Austria-2025-full-data****Overview**

Valid: 209    Minimum: -9.0    Maximum: 230000000.0

Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1000	
2000	
3000	
4000	
5000	
6000	
7000	
8000	
10000	
12000	

12500	
15000	
20000	
25000	
30000	
35000	
40000	
50000	
65000	
70000	
75000	
80000	
95000	
100000	
120000	
140000	
150000	
160000	
180000	
200000	
250000	
300000	
350000	
400000	
450000	
500000	
600000	
700000	
830000	
900000	
1000000	
1114500	
1200000	
1500000	
2000000	
2400000	
2500000	
3000000	
3150000	

3500000	
4000000	
4200000	
5000000	
7000000	
10000000	
14000000	
15000000	
20000000	
230000000	

### D1A6A: Total number of hotel rooms in the last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 20 Minimum: 12.0 Maximum: 392.0

Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
12	
13	
14	
19	
22	
23	
25	
30	
45	
48	
49	
74	
79	
95	
199	
201	
392	

**D1A6B: Total areas of rooms in the last FY****Data file: Austria-2025-full-data****Overview**

Valid: 20 Minimum: -9.0 Maximum: 11000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
30	
40	
300	
400	
500	
600	
650	
870	
1500	
1550	
1650	
1880	
2000	
2370	
2800	
5427	
9000	
11000	

**D1A6C: Specify units****Data file: Austria-2025-full-data****Overview**

Valid: 19 Minimum: 3.0 Maximum: 3.0  
 Type: Discrete Width: 15 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
3	

### D1A6CX: Other (Specify)

Data file: Austria-2025-full-data

#### Overview

Valid: 601

Type: Continuous Width: 9 Range: - Format: character

### G5A: What Is The Total Selling Area In This Establishment?

Data file: Austria-2025-full-data

#### Overview

Valid: 80 Minimum: -9.0 Maximum: 25000.0

Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
40	
50	
55	
60	
72	
95	
100	
108	
110	
120	
125	
150	
160	
180	

200	
216	
220	
240	
250	
280	
300	
340	
350	
375	
380	
500	
600	
650	
700	
800	
830	
900	
1000	
1200	
1380	
1400	
1500	
2000	
2500	
2750	
4000	
4800	
9000	
25000	

### G5B: The Area Is Measured In:

Data file: Austria-2025-full-data

#### Overview

Valid: 74    Minimum: 3.0    Maximum: 3.0  
 Type: Discrete    Width: 13    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
3	

### G5BX: Specify Other Units (If Not Included Above) The Area Is Measured In

Data file: Austria-2025-full-data

#### Overview

Valid: 601

Type: Continuous Width: 9 Range: - Format: character

### G2: Applic. To Obtain A Construction-Related Permit Submitted Over The Last 2 Years

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0

Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### G3: How Many Days Did It Take For You To Obtain A Construction-Related Permit?

Data file: Austria-2025-full-data

#### Overview

Valid: 126 Minimum: -9.0 Maximum: 600.0

Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-6	

-5	
3	
8	
10	
30	
40	
42	
50	
60	
70	
90	
120	
150	
160	
170	
180	
200	
250	
270	
280	
300	
365	
380	
500	
600	

#### G4: Informal Gift/Payment Expected or Requested For A Construction-Related Permit

Data file: Austria-2025-full-data

##### Overview

Valid: 126 Minimum: -8.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category
-8	
2	

**G34: Land disputes and the sale of property: Deeds, Title certificates etc recognized****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: -9.0    Maximum: 4.0  
 Type: Discrete    Width: 28    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
2	
3	
4	

**GE3: Experience damage of physical assets due to extreme weather events?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**GE3A: Monetary damage of physical assets?****Data file: Austria-2025-full-data****Overview**

Valid: 106    Minimum: 150.0    Maximum: 2500000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>
150	
1200	
2500	
3000	
4000	
5000	
6000	
7000	
7500	
8000	
9000	
10000	
11000	
12000	
12600	
14000	
15000	
16000	
18000	
20000	
21000	
23000	
25000	
30000	
35000	
40000	
45000	
50000	
54000	
60000	
65000	
70000	
80000	
100000	
110000	

120000	
150000	
160000	
250000	
320000	
600000	
700000	
780000	
1000000	
2500000	

### GE7: Over the last 3 years, establishment monitor its CO2 emissions?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### GE8D: Over last 3 years, establishment adopt energy management measures?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

**K3A: % of Working Capital Financed From Internal Funds/Retained Earnings****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10	
20	
25	
30	
36	
40	
50	
60	
70	
75	
80	
85	
90	
95	
99	
100	

**K3I: % of Working Capital Financed From Owners' Contributions or Issued New Equity****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
5	
10	
20	
25	
30	
31	
40	
70	
100	

### K3J: % of Working Capital Financed From Bonds

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 30.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
25	
30	

### K3BC: % of Working Capital Borrowed From Banks

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

1	
5	
10	
15	
20	
25	
30	
40	
50	
60	
70	
75	
80	
90	
100	

### K3E: % of Working Capital Borrowed From Non-Bank Financial Institutions

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

### K3F: % of Working Capital Purchased On Credit/Advances From Suppliers /Customers

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 50.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-------	----------

-9	
5	
10	
30	
33	
40	
50	

### K3DGH: % of Working Capital Financed By Friends, Relatives, Informal Money Lenders, Oth

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 40.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
20	
40	

### K4: Did This Establishment Purchase Any Fixed Assets In Last FY?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

**N5A: Total Annual Expenditure For Purchases of Equipment In Last FY****Data file: Austria-2025-full-data****Overview**

Valid: 384    Minimum: -9.0    Maximum: 70000000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1000	
1500	
2000	
2500	
3000	
3500	
5000	
6000	
8000	
9000	
10000	
11000	
12000	
13000	
15000	
17000	
18000	
20000	
20500	
22000	
23000	
25000	
27000	
28000	
30000	
34000	
35000	
40000	

42000	
44000	
45000	
47000	
50000	
56000	
56358	
57000	
60000	
65000	
68000	
70000	
75000	
76000	
80000	
85000	
90000	
94000	
95000	
100000	
103000	
107000	
110000	
120000	
125000	
127000	
130000	
140000	
150000	
156000	
160000	
170000	
175000	
180000	
200000	
230000	
250000	
252000	
260000	

280000	
300000	
320000	
325000	
340000	
350000	
360000	
370000	
375000	
380000	
400000	
430000	
450000	
500000	
540000	
650000	
700000	
750000	
800000	
850000	
1000000	
1200000	
1250000	
1500000	
1600000	
1620000	
1700000	
1900000	
2000000	
2100000	
2300000	
2500000	
2600000	
2700000	
2900000	
3000000	
3500000	
3600000	
4000000	

4500000	
4800000	
5600000	
7000000	
8000000	
10000000	
12000000	
15000000	
23000000	
30000000	
70000000	

### **N5B: Total Annual Expenditure For Purchases of Land And Buildings In Last FY**

Data file: Austria-2025-full-data

#### **Overview**

Valid: 384    Minimum: -9.0    Maximum: 10000000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>
-9	
500	
1500	
3000	
4000	
4800	
5000	
8000	
9000	
10000	
12000	
15000	
16000	
20000	
25000	
30000	

50000	
75000	
77000	
80000	
85000	
90000	
100000	
175000	
200000	
240000	
246360	
250000	
260000	
290000	
300000	
400000	
430000	
450000	
500000	
560000	
600000	
800000	
900000	
1000000	
1200000	
1300000	
1500000	
1600000	
2000000	
2300000	
2400000	
2500000	
3000000	
4000000	
4300000	
4500000	
5000000	
5600000	
10000000	

**K5A: Last FY, % Fixed Assets Funded By: Internal Funds/Retained Earnings****Data file: Austria-2025-full-data****Overview**

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10	
15	
20	
30	
40	
45	
50	
60	
70	
75	
80	
90	
95	
100	

**K5A1: Fixed Assets - Value Internal Funds or Retained Earnings****Data file: Austria-2025-full-data****Overview**

Valid: 2 Minimum: -9.0 Maximum: 15000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	

15000

**K5I: Last FY, % Fixed Assets Funded By: Owners' Contributions or Issued New Equity**

Data file: Austria-2025-full-data

**Overview**

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10	
20	
40	
50	
70	
80	
100	

**K5I1: Fixed Assets - Value Owners' Contribution or Issued New Equity Shares**

Data file: Austria-2025-full-data

**Overview**

Valid: 2 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	

**K5J: Last FY, % Fixed Assets Funded By: Bonds**

Data file: Austria-2025-full-data

**Overview**

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
20	
100	

**K5J1: Fixed Assets - Value Bonds**

Data file: Austria-2025-full-data

**Overview**

Valid: 2 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	

**K5BC: Last FY, % Fixed Assets Funded By: Bank Borrowing**

Data file: Austria-2025-full-data

**Overview**

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10	
20	
25	

30	
40	
50	
55	
59	
60	
70	
80	
85	
90	
100	

### K5BC1: Fixed Assets - Value Borrowed From Banks

Data file: Austria-2025-full-data

#### Overview

Valid: 2 Minimum: -9.0 Maximum: 20000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
20000	

### K5E: Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions

Data file: Austria-2025-full-data

#### Overview

Valid: 382 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

**K5E1: Fixed Assets - Value Borrowed From Non-Bank Financial Institutions****Data file: Austria-2025-full-data****Overview**

Valid: 2 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	

**K5F: Last FY, % Fixed Assets Funded By: Credit From Suppliers/Advances From Customers****Data file: Austria-2025-full-data****Overview**

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
5	
26	
50	
100	

**K5F1: Fixed Assets - Value Purchases On Credit From Suppliers, Advances From Customers****Data file: Austria-2025-full-data****Overview**

Valid: 2 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category

-9	

### K5DGH: Last FY, % Fixed Assets Funded By: Friends\Relatives\Informal Money Lenders\Othe

Data file: Austria-2025-full-data

#### Overview

Valid: 382 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
100	

### K5DGH1: Fixed Assets - Value Friends\Relatives\Informal Money Lenders\Other

Data file: Austria-2025-full-data

#### Overview

Valid: 2 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

### K6: Does This Establishment Have A Checking And/or Saving Account?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	

### K82B: Establishment Has A Line of Credit from a Financial Institution?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### K82A: Establishment Has A Loan From A Financial Institution?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### K9: Type of Financial Institution That Granted The Line of Credit or Loan

Data file: Austria-2025-full-data

#### Overview

Valid: 409 Minimum: 1.0 Maximum: 4.0  
 Type: Discrete Width: 38 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	

## K10: Year When The Most Recent Loan/Line of Credit Approved

Data file: Austria-2025-full-data

### Overview

Valid: 409 Minimum: -9.0 Maximum: 2025.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1980	
1990	
1995	
1997	
1998	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	

2013	
2014	
2015	
2016	
2017	
2018	
2019	
2020	
2021	
2022	
2023	
2024	
2025	

### K11: For The Most Recent Loan, What Was The Value At The Time of Approval?

Data file: Austria-2025-full-data

#### Overview

Valid: 409 Minimum: -9.0 Maximum: 25000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-8	
900	
5000	
8000	
10000	
15000	
16000	
20000	
21000	
25000	
30000	
35000	
37000	

38000	
45000	
50000	
55000	
60000	
65000	
70000	
75000	
80000	
83000	
90000	
100000	
107000	
110000	
120000	
140000	
150000	
175000	
180000	
200000	
230000	
240000	
250000	
260000	
275000	
300000	
325000	
340000	
350000	
380000	
400000	
450000	
500000	
530000	
540000	
700000	
750000	
900000	
1000000	

1200000	
1250000	
1300000	
1500000	
1600000	
1750000	
2000000	
2300000	
2500000	
2700000	
3000000	
3500000	
3750000	
4000000	
4300000	
4700000	
4800000	
5000000	
5300000	
6000000	
6800000	
7000000	
10000000	
11400000	
11500000	
12000000	
15000000	
22000000	
25000000	

### **K13: Financing Required For The Most Recent Line of Credit or Loan**

**Data file: Austria-2025-full-data**

#### **Overview**

Valid: 409    Minimum: -9.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

#### **Questions and instructions**

CATEGORIES

Value	Category
-9	
1	
2	

### K14A: Type of Collateral Required For The Most Recent Loan? Land, Buildings

Data file: Austria-2025-full-data

#### Overview

Valid: 224 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### K14B: Type of Collateral Required For The Most Recent Loan? Equipment

Data file: Austria-2025-full-data

#### Overview

Valid: 224 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### K14C: Type of Collateral Required For The Most Recent Loan? Accounts

Data file: Austria-2025-full-data

#### Overview

Valid: 224 Minimum: -9.0 Maximum: 2.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**K14D: Type of Collateral Required For The Most Recent Loan? Personal Assets**

Data file: Austria-2025-full-data

**Overview**

Valid: 224 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**K14E: Type of Collateral Required For The Most Recent Loan? Other**

Data file: Austria-2025-full-data

**Overview**

Valid: 224 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**K15A: Value of Collateral Required For The Most Recent Credit/Loan****Data file: Austria-2025-full-data****Overview**

Valid: 224    Minimum: -9.0    Maximum: 100000000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
10000	
16000	
20000	
25000	
30000	
40000	
50000	
60000	
70000	
75000	
80000	
100000	
130000	
150000	
180000	
200000	
250000	
260000	
300000	
320000	
350000	
380000	
400000	
450000	
500000	
530000	
540000	
600000	
650000	

700000	
750000	
900000	
980000	
1000000	
1200000	
1300000	
1500000	
1600000	
1800000	
2000000	
2300000	
2500000	
2700000	
2800000	
3000000	
3200000	
3500000	
3700000	
4000000	
4500000	
4700000	
4800000	
5000000	
5100000	
5300000	
5400000	
5800000	
6000000	
7000000	
8500000	
10000000	
11400000	
15000000	
20000000	
22000000	
23000000	
35000000	
100000000	

**K15D: Outstanding Personal Loans Used To Finance Establishment'S Business Activities?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**K162A: In Last FY, Did Establishment Apply For Loans from Financial Institution?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**K162B: In Last FY, Did Establishment Apply For Line of Credit from Financial Institutio****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	

## K17: Main Reason For Not Applying For New Loans or New Lines of Credit

Data file: Austria-2025-full-data

### Overview

Valid: 493 Minimum: -9.0 Maximum: 7.0  
 Type: Discrete Width: 57 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
6	
7	

## K20A1: What Was The Outcome of That Most Recent Application For Loan/Line of Credit?

Data file: Austria-2025-full-data

### Overview

Valid: 108 Minimum: -9.0 Maximum: 3.0  
 Type: Discrete Width: 32 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	

**K32: Days to receive a decision about most recent loan application****Data file: Austria-2025-full-data****Overview**

Valid: 81    Minimum: -9.0    Maximum: 150.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
5	
7	
8	
10	
14	
16	
20	
21	
24	
28	
30	
31	
44	
45	
60	
150	

**K21: Financial Statements Checked & Certified By External Auditor In Last FY?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2

**K33: Percentage of payments received using e-payments****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 0.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
25	
30	
35	
40	
43	
45	
50	
53	
55	
60	
65	
68	
70	
75	
80	
83	
85	
87	
90	
94	
95	
97	
98	
99	
100	

**K342: Main type of e-payment accepted****Data file: Austria-2025-full-data****Overview**

Valid: 598    Minimum: 1.0    Maximum: 3.0  
 Type: Discrete    Width: 59    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**K342X: Other (Specify)****Data file: Austria-2025-full-data****Overview**

Valid: 601  
 Type: Continuous    Width: 9    Range: -    Format: character

**K35: Avg. days to receive main type of e-payment****Data file: Austria-2025-full-data****Overview**

Valid: 598    Minimum: -9.0    Maximum: 7.0  
 Type: Discrete    Width: 35    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

7

**K36: Cost per transaction (% of transaction) to receive main type of e-payment****Data file: Austria-2025-full-data****Overview**

Valid: 598 Minimum: -9.0 Maximum: 1.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-5	
1	

**K38: Percentage of payments made using e-payments****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
9	
10	
30	
40	
50	
60	
70	
75	
80	
85	
90	

95	
97	
98	
99	
100	

### K392: Main type of e-payment used to make payments

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 60 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	

### K392X: Other (Specify)

Data file: Austria-2025-full-data

#### Overview

Valid: 601  
 Type: Continuous Width: 9 Range: - Format: character

### K40: Cost per transaction (% of transaction) to make main type of e-payment

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

-5	
1	
3	

## J2: What % of Senior Management Time Was Spent In Dealing With Govt Regulations?

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: -9.0    Maximum: 95.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
14	
15	
20	
25	
30	
35	
40	
50	
60	
70	
80	
95	

**J3: Over The Last 12 Months, Was This Establishment Inspected By Tax officials?****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**J4: Frequency of Inspections/Requirement For Meeting By Tax officials****Data file: Austria-2025-full-data****Overview**

Valid: 184    Minimum: -9.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	

**J5: In Any of These Inspections Was A Gift/Informal Payment Requested ?****Data file: Austria-2025-full-data****Overview**

Valid: 184    Minimum: -9.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

-9	
1	
2	

### J32: Did any of these visits or meetings consist of a tax audit?

Data file: Austria-2025-full-data

#### Overview

Valid: 184 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### J33: Weeks until final audit report was received

Data file: Austria-2025-full-data

#### Overview

Valid: 116 Minimum: -9.0 Maximum: 50.0  
 Type: Discrete Width: 38 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-6	
-5	
2	
3	
4	
6	
8	
10	
12	

14	
16	
20	
27	
30	
50	

### J35: Total Hours to Prepare, File and Pay Taxes

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: -9.0    Maximum: 2650.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
4	
5	
10	
12	
20	
25	
30	
32	
35	
40	
45	
48	
50	
60	
65	
70	
75	
80	
85	

90	
95	
100	
105	
120	
125	
130	
135	
140	
150	
160	
180	
200	
220	
240	
250	
260	
300	
320	
350	
360	
364	
400	
450	
480	
500	
600	
624	
700	
800	
960	
1000	
1400	
1800	
2000	
2650	

**J36: In last FY, did establishment file taxes electronically****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**J37: In last FY, did establishment pay taxes electronically****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
3	

**J38: In the last 3 yrs., establishment has applied for a VAT refund****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-6	

1	
2	

### J39: Weeks to receive VAT refund

Data file: Austria-2025-full-data

#### Overview

Valid: 457 Minimum: -9.0 Maximum: 20.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
16	
20	

### J40: Main reason for not applying for a VAT tax refund

Data file: Austria-2025-full-data

#### Overview

Valid: 136 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 50 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-7	
3	
4	

### J6A: Government Contract Secured (or Attempted) In The Last 12 Months?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	

### J41: Degree of difficulty to comply with govt contract tender requirements

Data file: Austria-2025-full-data

#### Overview

Valid: 73 Minimum: 1.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	
4	

### J42: Establishment has held a govt contract in last 3 yrs?

Data file: Austria-2025-full-data

## Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

## J43: Typical number of days to receive payment under govt contract

Data file: Austria-2025-full-data

## Overview

Valid: 74 Minimum: -9.0 Maximum: 300.0  
 Type: Discrete Width: 32 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-6	
7	
14	
16	
21	
24	
25	
28	
30	
31	
40	
45	
60	
90	
300	

**J7A: Percent of Total Annual Sales Paid In Informal Payments****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 0.0  
 Type: Discrete Width: 29 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-8	

**J7B: Total Annual Informal Payment****Data file: Austria-2025-full-data****Overview**

Valid:  
 Type: Discrete Width: 29 Range: - Format: Numeric

**J10: Application To Obtain An Import License Submitted Over The Last 2 Years?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**J11: How Many Days Did It Take To Obtain Your Import License?****Data file: Austria-2025-full-data****Overview**

Valid: 41 Minimum: -9.0 Maximum: 28.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
14	
16	
21	
28	

### J12: When You Applied For An Import License, Was An Informal Gift/Payment Requested?

Data file: Austria-2025-full-data

#### Overview

Valid: 41 Minimum: 2.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	

### J13: Application To Obtain An Operating License Submitted Over Last 2 Years?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

## J14: How Many Days Did It Take To Obtain Your Operating License?

Data file: Austria-2025-full-data

### Overview

Valid: 51 Minimum: 1.0 Maximum: 180.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
5	
7	
12	
14	
21	
30	
40	
42	
60	
70	
90	
150	
180	

## J15: When You Applied For Operating License Was An Informal Gift/Payment Requested?

Data file: Austria-2025-full-data

### Overview

Valid: 51 Minimum: 2.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	

## K30: How Much of An Obstacle: Access To Finance

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 0.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	

## G30A: How Much of An Obstacle: Access To Land?

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**J30C: How Much of An Obstacle: Business Licensing And Permits****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**J30F: How Much of An Obstacle: Corruption****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	

**H30: How Much of An Obstacle: Courts****Data file: Austria-2025-full-data**

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**I30: How Much of An Obstacle: Crime, Theft And Disorder?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 3.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

**D30B: How Much of An Obstacle: Customs And Trade Regulations?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

### C30A: How Much of An Obstacle: Electricity To Operations of This Establishment?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

### L30B: How Much of An Obstacle: Inadequately Educated Workforce?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-------	----------

-9	
1	
2	
3	
4	

### L30A: How Much of An Obstacle: Labor Regulations?

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

### J30E: How Much of An Obstacle: Political Instability

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

**E30: How Much of An Obstacle: Practices of Competitors In Informal Sector?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**J30B: How Much of An Obstacle: Tax Administrations****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 0.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**J30A: How Much of An Obstacle: Tax Rates****Data file: Austria-2025-full-data**

## Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

## D30A: How Much of An Obstacle: Transport?

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -7.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

## K30\_FINANCE\_POS: M30: rotation position 1

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### G30\_LAND\_POS: M30: rotation position 2

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
11	
12	
13	
14	
15	

### J30\_PERMIT\_POS: M30: rotation position 3

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### J30\_CORRUPTION\_POS: M30: rotation position 4

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**J30\_COURTS\_POS: M30: rotation position 5**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### J30\_CRIME\_POS: M30: rotation position 6

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**D30\_TRADE\_POS: M30: rotation position 7****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**C30\_ELECTRICITY\_POS: M30: rotation position 8****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### L30\_WORKFORCE\_POS: M30: rotation position 9

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**L30\_LABOR\_POS: M30: rotation position 10****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**J30\_INSTABILITY\_POS: M30: rotation position 11****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
13	
14	
15	

### E30\_INFORMAL\_POS: M30: rotation position 12

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
13	
14	
15	

**J30\_TAXADMIN\_POS: M30: rotation position 13****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
14	
15	

**J30\_TAXRATE\_POS: M30: rotation position 14****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

7	
8	
9	
10	
15	

### D30\_TRANSPORT\_POS: M30: rotation position 15

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 10.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

### M1A: Biggest Obstacle Affecting The Operation of This Establishment

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 15.0  
 Type: Discrete Width: 47 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	

-7	
1	
2	
3	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### **M1A\_FINANCE\_POS: m1a: Position of Access to Finance**

**Data file: Austria-2025-full-data**

#### **Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

13	
14	
15	

### M1A\_LAND\_POS: m1a: Position of Access to land

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### M1A\_PERMIT\_POS: m1a: Position of Business licensing and permits

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### **M1A\_CORRUPTION\_POS: m1a: Position of corruption**

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
11	
12	
13	
14	
15	

## M1A\_COURTS\_POS: m1a: Position of Courts

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

## M1A\_CRIME\_POS: m1a: Position of Crime, theft and disorder

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**M1A\_TRADE\_POS: m1a: Position of Customs and trade regulations**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### M1A\_ELECTRICITY\_POS: m1a: Position of Electricity

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**M1A\_WORKFORCE\_POS: m1a: Position of Inadequately educated workforce****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**M1A\_LABOR\_POS: m1a: Position of Labor regulations****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

### **M1A\_INSTABILITY\_POS: m1a: Position of Political instability**

Data file: Austria-2025-full-data

#### **Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
13	
14	
15	

**M1A\_INFORMAL\_POS: m1a: Position of Practices of competitors in the informal sector****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
13	
14	
15	

**M1A\_TAXADMIN\_POS: m1a: Position of Tax administration****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: 1.0    Maximum: 15.0  
 Type: Discrete    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
14	
15	

### M1A\_TAXRATE\_POS: m1a: Position of Tax rates

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 15.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
15	

### M1A\_TRANSPORT\_POS: m1a: Position of Transport

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 1.0 Maximum: 10.0  
 Type: Discrete Width: 9 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

### L1: Num. Permanent, Full-Time Employees At End of Last Fiscal Year

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 3.0 Maximum: 19700.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
3	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
34	
35	
36	
38	
40	
43	
44	
45	
46	
47	
48	
50	
52	
55	
56	
57	
58	
59	
60	
62	
64	
66	
70	

74	
75	
80	
82	
85	
86	
87	
90	
91	
93	
95	
96	
98	
100	
102	
104	
106	
110	
114	
120	
121	
125	
127	
128	
130	
140	
142	
145	
150	
153	
155	
160	
170	
172	
173	
174	
176	
180	
185	

199	
200	
210	
220	
230	
240	
250	
260	
270	
280	
289	
300	
330	
355	
380	
388	
390	
400	
415	
500	
520	
560	
600	
770	
800	
806	
1000	
1400	
1800	
1950	
19700	

## L2: Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: -7.0    Maximum: 23322.0  
 Type: Discrete    Width: 33    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>
-7	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
34	
35	

37	
38	
40	
42	
44	
45	
47	
48	
50	
52	
53	
55	
58	
60	
62	
65	
67	
68	
70	
75	
80	
82	
83	
85	
87	
90	
93	
98	
100	
101	
102	
105	
108	
110	
112	
115	
120	
126	
130	

135	
138	
140	
145	
150	
153	
155	
160	
169	
170	
175	
180	
190	
194	
200	
230	
235	
250	
255	
265	
280	
300	
308	
355	
375	
380	
385	
390	
400	
420	
443	
450	
480	
515	
560	
600	
680	
700	
720	

726	
745	
750	
780	
800	
1000	
1400	
1500	
1650	
2000	
23322	

### L9B: % of Full Time Workers Completed High School End of Last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 595 Minimum: -9.0 Maximum: 100.0  
 Type: Discrete Width: 51 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
30	
40	
50	
55	
60	
65	
66	
70	
75	
80	
85	
90	
95	
98	
99	

100

**L9B1: Number of Full Time Workers Completed High School****Data file: Austria-2025-full-data****Overview**

Valid: 6 Minimum: 3.0 Maximum: 15.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	
4	
6	
9	
10	
15	

**L3A: Num. Full-Time Employees At End of Last FY: Production Workers****Data file: Austria-2025-full-data****Overview**

Valid: 244 Minimum: 0.0 Maximum: 11660.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
28	
29	
34	
35	
36	
38	
40	
43	
45	
46	
50	
55	
56	
60	
61	
64	
65	
70	
75	
80	
82	
90	

100	
102	
115	
120	
125	
130	
140	
145	
147	
150	
155	
160	
165	
175	
180	
190	
200	
210	
225	
226	
230	
250	
255	
280	
300	
320	
340	
350	
355	
380	
440	
453	
500	
550	
650	
700	
750	
800	
850	

11660

**L3B: Num. Full-Time Employees At End of Last FY: Non-Production Workers****Data file: Austria-2025-full-data****Overview**

Valid: 244 Minimum: 0.0 Maximum: 8040.0

Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
19	
20	
21	
22	
24	
25	
30	
35	
36	
37	

38	
40	
42	
45	
47	
49	
50	
53	
60	
62	
70	
75	
80	
90	
105	
125	
130	
150	
200	
225	
300	
1000	
1100	
8040	

### L5A: Num. Full-Time Employees At End of Last FY: Women Production Workers

Data file: Austria-2025-full-data

#### Overview

Valid: 244 Minimum: -9.0 Maximum: 7100.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
20	
23	
25	
28	
30	
31	
35	
38	
40	
42	
43	
48	
50	
53	
54	
60	
64	
65	
68	
69	
70	
75	
80	
100	

110	
115	
120	
130	
200	
300	
350	
400	
7100	

### L5B: Num. Full-Time Employees At End of Last FY: Women Non-Production Workers

Data file: Austria-2025-full-data

#### Overview

Valid: 244    Minimum: -9.0    Maximum: 5050.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
18	

19	
20	
21	
22	
23	
24	
25	
28	
30	
32	
33	
34	
35	
42	
46	
50	
63	
80	
90	
100	
113	
120	
160	
210	
320	
400	
5050	

## L5: Num. Full-Time Employees At End of Last FY: Women

Data file: Austria-2025-full-data

### Overview

Valid: 357 Minimum: -9.0 Maximum: 1170.0

Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-------	----------

-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
25	
28	
30	
33	
35	
36	
39	
40	
48	
50	
53	
60	
63	
65	
66	

80	
85	
90	
98	
100	
110	
120	
153	
200	
300	
400	
1170	

### L4A1: Num. of Permanent, Full-Time Skilled Production Workers, Last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 601    Minimum: -9.0    Maximum: 6000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
29	
30	
31	
32	
35	
38	
40	
41	
42	
45	
46	
48	
50	
52	
56	
59	
60	
65	
66	
70	
75	
80	
82	
84	
86	
90	

93	
95	
100	
110	
115	
120	
130	
140	
150	
175	
200	
210	
211	
230	
240	
250	
266	
300	
320	
350	
355	
500	
560	
564	
800	
1365	
6000	

## L4A2: Num. of Permanent, Full-Time Semi-skilled Production Workers, Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 5000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-------	----------

-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
22	
24	
25	
26	
27	
28	
29	
30	
35	
40	
45	
47	
50	
53	
54	
55	
57	
60	

69	
70	
72	
80	
86	
100	
105	
120	
135	
160	
175	
180	
200	
201	
206	
220	
250	
268	
300	
340	
400	
500	
550	
585	
5000	

### L4B: Num. of Permanent, Full-Time Low-skilled Production Workers, Last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 660.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	

2	
3	
4	
5	
6	
7	
8	
10	
11	
14	
15	
20	
23	
25	
30	
32	
40	
41	
50	
55	
84	
100	
150	
266	
660	

## L10: Formal Training Programs For Permanent, Full-Time Employees In Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 1.0    Maximum: 2.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	

**L11A1: Training Programs Amount: Production Full-Time Permanent Employees Trained****Data file: Austria-2025-full-data****Overview**

Valid: 83 Minimum: -9.0 Maximum: 500.0  
 Type: Discrete Width: 55 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
15	
16	
19	
20	
25	
26	
27	
28	
30	
34	
35	
40	
42	
54	

60	
65	
70	
75	
80	
85	
100	
120	
150	
160	
175	
200	
220	
230	
266	
300	
350	
355	
380	
383	
400	
500	

### L11A: % Permanent Full-Time Production Employees Received Formal Training In Last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 6 Minimum: 30.0 Maximum: 90.0

Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
30	
50	
60	
80	
90	

**L11B1: Training Programs Amount:Non-Production Full-Time Permanent Employees Trained****Data file: Austria-2025-full-data****Overview**

Valid: 86 Minimum: -9.0 Maximum: 540.0  
 Type: Discrete Width: 51 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
14	
15	
16	
19	
20	
22	
25	
29	
30	
31	
33	
35	
40	
45	
50	
60	

75	
100	
120	
150	
540	

### L11B: % Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY

Data file: Austria-2025-full-data

#### Overview

Valid: 3 Minimum: 25.0 Maximum: 80.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
25	
70	
80	

### L12A1: Training Programs Amount: Full-Time Permanent Women Employees Trained

Data file: Austria-2025-full-data

#### Overview

Valid: 209 Minimum: -9.0 Maximum: 1170.0  
 Type: Discrete Width: 51 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

8	
9	
10	
11	
12	
13	
15	
16	
17	
18	
19	
20	
22	
25	
28	
30	
32	
40	
48	
50	
54	
60	
85	
90	
100	
120	
135	
150	
165	
1170	

## L12A: % Permanent Full-Time Women Employees Received Formal Training In Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 7    Minimum: 35.0    Maximum: 80.0  
 Type: Discrete    Width: 26    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
35	
60	
65	
70	
75	
80	

### L34: In the last 3 yrs., establishment has dismissed any permanent, full-time workers

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	

### L35: Typical number of weeks to dismiss full-time permanent worker

Data file: Austria-2025-full-data

#### Overview

Valid: 86 Minimum: -9.0 Maximum: 16.0  
 Type: Discrete Width: 25 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
6	
8	
9	
10	
12	
16	

### L36: Typical number of weeks paid in severance

Data file: Austria-2025-full-data

#### Overview

Valid: 86 Minimum: -9.0 Maximum: 30.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	
4	
8	
9	
12	
30	

### L1A: Num. Part-time Employees At End of Last Fiscal Year

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 0.0 Maximum: 2300.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
23	
24	
25	
29	
30	
35	
36	
40	
41	
45	
50	
60	
62	
65	
70	
80	
90	
100	

120	
140	
200	
300	
320	
350	
400	
2300	

## L6: Num. Full-Time Temporary Employees At End of Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 180.0  
 Type: Discrete Width: 42 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
10	
12	
13	
15	
20	
22	
25	
30	
40	
50	
100	

115	
180	

## L6A: Women Temporary, Full-Time Workers Employed Throughout Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 89 Minimum: -9.0 Maximum: 75.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
18	
20	
25	
40	
75	

## L8: Avg. Length of Employment of All Full-Time Temporary Employees In Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 89 Minimum: -9.0 Maximum: 12.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
2	
3	
4	
5	
6	
8	
9	
10	
12	

### L37: In the last 3 yrs., establishment has been involved in any labor dispute

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
1	
2	

### L38A: Time to Resolve a labor Dispute:Months

Data file: Austria-2025-full-data

#### Overview

Valid: 32 Minimum: -9.0 Maximum: 24.0  
 Type: Discrete Width: 28 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
6	
8	
9	
12	
18	
24	

### L38B: Time to Resolve a labor Dispute:Days

Data file: Austria-2025-full-data

#### Overview

Valid:

Type: Discrete Width: 24 Range: - Format: Numeric

### L40: In last FY, was establishment visited by health and safety inspectors

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0

Type: Discrete Width: 24 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
1	
2	

### L41: Was a report issued for health and safety inspection

Data file: Austria-2025-full-data

**Overview**

Valid: 296 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 32 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**L30D: How Much of An Obstacle: The regulation of dismissing workers?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -9.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

**L30C: How Much of An Obstacle: The cost of hiring new workers?**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: -7.0 Maximum: 4.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

-7	
1	
2	
3	
4	

### C32: Electricity consumption in a typical month (kWh)

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 25000000.0  
 Type: Discrete Width: 42 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
-7	
200	
298	
300	
350	
375	
380	
382	
390	
394	
450	
480	
500	
529	
560	
575	
583	
600	
660	
670	
700	

714	
760	
800	
816	
850	
860	
900	
937	
950	
1000	
1025	
1110	
1120	
1200	
1230	
1250	
1300	
1350	
1360	
1400	
1428	
1500	
1550	
1600	
1633	
1700	
1750	
1790	
1794	
1800	
1830	
1850	
1960	
1980	
2000	
2020	
2036	
2051	
2100	

2200	
2233	
2285	
2300	
2400	
2420	
2500	
2512	
2536	
2564	
2600	
2635	
2800	
2820	
2900	
2916	
3000	
3200	
3250	
3300	
3400	
3428	
3450	
3500	
3520	
3560	
3600	
3650	
3700	
3750	
3800	
3850	
3900	
3920	
3980	
3982	
4000	
4203	
4300	

4302	
4330	
4350	
4500	
4600	
4620	
4800	
4830	
5000	
5100	
5120	
5122	
5300	
5440	
5500	
5600	
5714	
5800	
6000	
6153	
6200	
6250	
6300	
6400	
6500	
6541	
6600	
6800	
6900	
7000	
7200	
7500	
7660	
7700	
7812	
7835	
7894	
7931	
8000	

8200	
8300	
8410	
8450	
8500	
8620	
8660	
8750	
8900	
9000	
9166	
9200	
9250	
9300	
9500	
9630	
9800	
9850	
10000	
10300	
11000	
11111	
11300	
12000	
12180	
12300	
12500	
12600	
13000	
13300	
13636	
13700	
14400	
15000	
15230	
15300	
15517	
16000	
16500	

16600	
16700	
17000	
17304	
18000	
18120	
18285	
18600	
18950	
19100	
19468	
19500	
19701	
19850	
20000	
21000	
22000	
22400	
23800	
25000	
25750	
26000	
26500	
27000	
28000	
30000	
32000	
33000	
35000	
35714	
40000	
42500	
43000	
43480	
44000	
44500	
45000	
46000	
47800	

48500	
50000	
53200	
55000	
60000	
62500	
65217	
70000	
71428	
72100	
72857	
75000	
80000	
85000	
90000	
93333	
94000	
97500	
100000	
105000	
108000	
115000	
116000	
120000	
125000	
130208	
131000	
140000	
143000	
150000	
160000	
170000	
175000	
190000	
191000	
212000	
250000	
280000	
293000	

300000	
325000	
380000	
384615	
400000	
424000	
500000	
509000	
530000	
600000	
630000	
666666	
675000	
800000	
1000000	
1080000	
1200000	
1230000	
1600000	
2000000	
2500000	
4313500	
4500000	
7000000	
7500000	
10500000	
25000000	

### C32B: Cost of monthly electricity consumption

Data file: Austria-2025-full-data

#### Overview

Valid: 599 Minimum: -9.0 Maximum: 3750000.0  
 Type: Discrete Width: 42 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-------	----------

-9	
50	
60	
80	
86	
100	
119	
130	
142	
150	
160	
180	
200	
210	
216	
220	
225	
230	
237	
250	
260	
300	
312	
315	
320	
322	
337	
340	
349	
350	
360	
370	
380	
400	
420	
430	
440	
444	
450	

470	
480	
482	
490	
500	
508	
550	
600	
650	
670	
700	
750	
760	
775	
780	
800	
830	
833	
834	
848	
850	
870	
900	
916	
950	
980	
1000	
1040	
1050	
1100	
1190	
1200	
1250	
1260	
1300	
1350	
1356	
1360	
1400	

1500	
1530	
1570	
1600	
1650	
1700	
1750	
1780	
1800	
1900	
2000	
2100	
2150	
2200	
2250	
2300	
2400	
2500	
2600	
2681	
2700	
2750	
2830	
2850	
2860	
2900	
3000	
3100	
3200	
3280	
3300	
3500	
3600	
3740	
3750	
3800	
3840	
3900	
3980	

4000	
4100	
4200	
4300	
4500	
4580	
4600	
4800	
5000	
5200	
5500	
5600	
5665	
6000	
6100	
6200	
6230	
6250	
6265	
6400	
6500	
6700	
7000	
7500	
7800	
8000	
8500	
8537	
8750	
8900	
9000	
9500	
10000	
10500	
10725	
11200	
12000	
12500	
12800	

13000	
13500	
13600	
14100	
14500	
15000	
15300	
15600	
16000	
16600	
17000	
18000	
18500	
20000	
20830	
21000	
22000	
23000	
24000	
25000	
26666	
27000	
27200	
27425	
28000	
29000	
30000	
30185	
35000	
37000	
40000	
42000	
45000	
45500	
48000	
50000	
56000	
60000	
65000	

69000	
75000	
79000	
80000	
82000	
96000	
100000	
120000	
133333	
135000	
136000	
140000	
250000	
267000	
400000	
416000	
700000	
830000	
866000	
1500000	
1680000	
3650000	
3750000	

### C34: Water consumption in a typical month

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: -9.0 Maximum: 83300.0  
 Type: Discrete Width: 37 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-9	
2	
3	
4	

5	
6	
7	
8	
9	
10	
12	
15	
16	
17	
18	
20	
21	
25	
26	
28	
30	
35	
39	
40	
41	
48	
50	
55	
60	
65	
70	
75	
76	
79	
80	
85	
86	
90	
100	
113	
120	
130	
150	

160	
180	
200	
225	
240	
250	
256	
300	
330	
340	
350	
390	
400	
500	
650	
700	
800	
830	
840	
900	
1000	
1200	
1500	
2000	
2500	
2800	
3000	
3500	
4100	
5000	
6000	
10000	
15000	
25000	
30000	
35000	
80000	
83300	

**C34B: Unit measure of answer to c34****Data file: Austria-2025-full-data****Overview**

Valid: 489    Minimum: 1.0    Maximum: 5.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
5	

**C34BX: Other (Specify)****Data file: Austria-2025-full-data****Overview**

Valid: 601  
 Type: Continuous    Width: 9    Range: -    Format: character

**C34C: Cost of monthly water consumption****Data file: Austria-2025-full-data****Overview**

Valid: 601    Minimum: -9.0    Maximum: 33000.0  
 Type: Discrete    Width: 24    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-9	
12	
15	
19	
20	
25	
30	

31	
32	
35	
40	
45	
50	
51	
55	
60	
62	
70	
72	
75	
80	
83	
90	
91	
100	
105	
110	
115	
120	
125	
130	
134	
135	
138	
140	
150	
155	
158	
160	
170	
175	
180	
190	
200	
208	
210	

220	
224	
230	
240	
250	
260	
270	
280	
300	
310	
320	
350	
360	
380	
400	
420	
450	
480	
500	
530	
550	
580	
600	
620	
650	
680	
700	
750	
800	
840	
850	
900	
915	
950	
1000	
1050	
1100	
1190	
1200	

1300	
1500	
1521	
1600	
1700	
1709	
1750	
1800	
1980	
2000	
2100	
2130	
2150	
2200	
2300	
2380	
2500	
2600	
2800	
3000	
3180	
3200	
3500	
3600	
3800	
4000	
4200	
4300	
4500	
5000	
5300	
5700	
7000	
10000	
11200	
12500	
13200	
14000	
17500	

22300	
24000	
30000	
33000	

## N2A: Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 1500000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
91000	
100000	
120000	
130000	
140000	
145000	
150000	
158000	
168000	
170000	
175000	
180000	
184000	
185000	
200000	
209000	
210000	
215000	
215600	
220000	
223000	
225000	

230000	
240000	
250000	
252000	
252300	
253000	
255000	
260000	
265000	
280000	
290000	
295000	
298200	
300000	
310000	
310400	
311000	
315000	
320000	
327864	
330000	
331000	
335000	
338000	
340000	
350000	
353000	
360000	
363000	
365000	
368000	
368900	
370000	
380000	
382000	
385400	
390000	
391000	
392000	

400000	
410000	
412000	
417000	
420000	
430000	
431200	
432000	
434000	
435000	
436000	
448000	
450000	
460000	
462000	
462200	
471000	
480000	
485000	
496000	
497000	
500000	
504000	
510000	
512000	
520000	
525000	
532000	
534000	
537600	
546000	
550000	
560000	
570000	
570400	
600000	
610000	
612000	
620000	

630000	
632000	
640000	
648931	
650000	
660000	
661900	
675000	
684000	
686000	
688000	
700000	
704000	
725000	
730000	
735000	
742000	
744000	
744800	
748000	
750000	
770000	
780000	
798000	
800000	
810000	
830000	
840000	
844800	
850000	
851000	
860000	
869405	
873600	
880000	
882000	
883700	
900000	
905000	

908000	
929000	
940000	
950000	
951000	
958000	
960000	
972500	
977800	
982000	
987188	
997000	
1000000	
1056000	
1080000	
1090600	
1092000	
1096128	
1100000	
1120000	
1127000	
1144000	
1150000	
1200000	
1220000	
1249500	
1250000	
1260000	
1300000	
1328000	
1344000	
1360000	
1367000	
1400000	
1420000	
1435000	
1436400	
1470000	
1483000	

1500000	
1520000	
1523000	
1580000	
1590000	
1596000	
1600000	
1604000	
1650000	
1670000	
1694500	
1700000	
1720000	
1737000	
1744000	
1750000	
1780000	
1800000	
1900000	
2000000	
2052000	
2100000	
2120000	
2150000	
2200000	
2230000	
2300000	
2392000	
2400000	
2500000	
2520000	
2600000	
2660000	
2674400	
2700000	
2764000	
2800000	
2849000	
2875000	

3000000	
3100000	
3148000	
3188000	
3200000	
3300000	
3314634	
3390000	
3400000	
3500000	
3600000	
3670000	
3750000	
3800000	
4000000	
4150000	
4200000	
4234000	
4275000	
4325000	
4400000	
4600000	
4700000	
4800000	
5000000	
5098000	
5200000	
5394000	
5700000	
5750000	
5760000	
5880000	
5900000	
6000000	
6300000	
6384000	
6500000	
6700000	
6800000	

7000000	
7100000	
7200000	
7250000	
7500000	
7600000	
7890000	
8000000	
8500000	
8720000	
8800000	
9000000	
9100000	
9400000	
9500000	
9700000	
10000000	
10500000	
11000000	
12000000	
12400000	
13000000	
14000000	
14750000	
14872000	
15000000	
15500000	
15850000	
16700000	
17296000	
17400000	
17640000	
18000000	
18500000	
19000000	
23100000	
23650000	
24000000	
24108000	

25000000	
27300000	
29240000	
29640000	
30000000	
31000000	
31880000	
33000000	
35000000	
36000000	
43000000	
43400000	
51800000	
54400000	
60000000	
70000000	
72000000	
90000000	
100000000	
150000000	
1500000000	

## N2A2: Social security payments and employment-based taxes

Data file: Austria-2025-full-data

### Overview

Valid: 599 Minimum: -9.0 Maximum: 431000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
18300	
21000	
25000	
26000	
29000	

35000	
38000	
40000	
42000	
44000	
45000	
45820	
46000	
46700	
47500	
47576	
48600	
49800	
50000	
51000	
51430	
53500	
54800	
55000	
55700	
56000	
58000	
58212	
58950	
59000	
59200	
60000	
61205	
62000	
62565	
64330	
64400	
64800	
65000	
66200	
67200	
68000	
69000	
70000	

70560	
70644	
71000	
71500	
72000	
73000	
75000	
80000	
82000	
83000	
84000	
84100	
85000	
86400	
86900	
87000	
88000	
88200	
88500	
89000	
89100	
90000	
91000	
91800	
93000	
93800	
94500	
94600	
95000	
96000	
98840	
99000	
100000	
101000	
105000	
105570	
107912	
108000	
109760	

110000	
113400	
114000	
115000	
117000	
120000	
120700	
120960	
121000	
122000	
122080	
123500	
123800	
124270	
125000	
125280	
126000	
127500	
128000	
129000	
129360	
130000	
133000	
135000	
136000	
138000	
138240	
139600	
140000	
141000	
141926	
143000	
145000	
148000	
148960	
150000	
151000	
152000	
152880	

155000	
157000	
157950	
160000	
161000	
162000	
163000	
168000	
170000	
171000	
175000	
175211	
176400	
180000	
182000	
182250	
185000	
185300	
185760	
187000	
190000	
192080	
198000	
198900	
199232	
200000	
201000	
207000	
207270	
208000	
208510	
210000	
211000	
212000	
212400	
220000	
224000	
224100	
225000	

226000	
228096	
229773	
230000	
234739	
236000	
238140	
240000	
243000	
243500	
244000	
249000	
249200	
250000	
255000	
259200	
260000	
263000	
265000	
266280	
267104	
269190	
270000	
271200	
275000	
276276	
278000	
278300	
280000	
285000	
288000	
293568	
295000	
300000	
302400	
304200	
305000	
305368	
310000	

313600	
316000	
318032	
320000	
325000	
330000	
339864	
340000	
350000	
354816	
358560	
360000	
365000	
371800	
380000	
382000	
385000	
387000	
387828	
388200	
390000	
394400	
396000	
400000	
411800	
416000	
416150	
420000	
423400	
425000	
425620	
426600	
430000	
433000	
447200	
450000	
450900	
467682	
475000	

490000	
498000	
500000	
505760	
513000	
525000	
536000	
540000	
565000	
570000	
570465	
575000	
590000	
594000	
598000	
600000	
627000	
650000	
652800	
669700	
672000	
675000	
676936	
680000	
680400	
700000	
710000	
715000	
719340	
730000	
744800	
753900	
768000	
769230	
770000	
772000	
773000	
800000	
806000	

820000	
842000	
859140	
868000	
868200	
900000	
945000	
950000	
988000	
1000000	
1060000	
1100000	
1150000	
1180000	
1200000	
1242000	
1250000	
1274000	
1293600	
1300000	
1320000	
1380000	
1400000	
1425000	
1440000	
1450000	
1470000	
1480000	
1500000	
1510000	
1534000	
1550000	
1600000	
1690000	
1700000	
1717200	
1750000	
1800000	
1890000	

1950000	
1957500	
2000000	
2010000	
2090000	
2100000	
2200000	
2240000	
2280000	
2350000	
2360000	
2400000	
2510000	
2528000	
2548000	
2632000	
2700000	
2850000	
3000000	
3100000	
3158000	
3410000	
3596000	
3600000	
3614000	
3650000	
4000000	
4164000	
4250000	
4279500	
4280000	
4524000	
4600000	
4676000	
4860000	
4868640	
5000000	
5244000	
5470000	

5700000	
6000000	
6100000	
6460000	
6700000	
7000000	
7440000	
7500000	
7840000	
7973130	
8750000	
9000000	
9174000	
9500000	
10440000	
12000000	
13986000	
14416000	
16100000	
16200000	
19440000	
25000000	
25200000	
30000000	
431000000	

## N2E: Cost of Raw Materials And Intermediate Goods Used In Prod. In Last Fiscal Year

Data file: Austria-2025-full-data

### Overview

Valid: 244 Minimum: -9.0 Maximum: 2551000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
60000	

75000	
90000	
100000	
112000	
130000	
150000	
160000	
170000	
180000	
183000	
188000	
200000	
210000	
220000	
225000	
240000	
250000	
260000	
275000	
300000	
325000	
350000	
400000	
404000	
420000	
500000	
510000	
540000	
550000	
580000	
600000	
630000	
660000	
700000	
750000	
800000	
850000	
870000	
900000	

950000	
1000000	
1100000	
1200000	
1300000	
1334000	
1400000	
1500000	
1600000	
1750000	
1800000	
1870000	
2000000	
2200000	
2500000	
2700000	
2800000	
3000000	
3200000	
3500000	
4000000	
4200000	
4800000	
5000000	
5100000	
5500000	
5600000	
6000000	
6300000	
6431986	
6500000	
6900000	
7000000	
7300000	
7400000	
7500000	
8000000	
8500000	
9000000	

9500000	
9800000	
10000000	
10100000	
11000000	
11700000	
12500000	
13000000	
14000000	
15000000	
15400000	
16000000	
16200000	
17000000	
17300000	
18500000	
20000000	
21500000	
23100000	
23600000	
23800000	
24000000	
25000000	
25350000	
25360000	
26000000	
26400000	
27000000	
28600000	
28951000	
30000000	
32000000	
32200000	
35000000	
40000000	
42000000	
45000000	
46000000	
48000000	

50000000	
50500000	
53000000	
55000000	
61800000	
62400000	
70560000	
72500000	
75000000	
78000000	
80000000	
88000000	
98000000	
120000000	
141000000	
150000000	
151000000	
160000000	
270000000	
279300000	
2551000000	

## N2I: Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY

Data file: Austria-2025-full-data

### Overview

Valid: 80 Minimum: -9.0 Maximum: 32000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
200000	
250000	
270000	
300000	
310000	

350000	
362000	
370000	
390000	
400000	
430000	
480000	
490000	
500000	
530000	
600000	
650000	
652000	
700000	
750000	
756000	
772000	
780000	
800000	
900000	
960000	
970000	
1100000	
1120000	
1150000	
1200000	
1280000	
1400000	
1500000	
1600000	
1800000	
1900000	
2100000	
2300000	
2500000	
3000000	
3800000	
4100000	
5000000	

6000000	
6500000	
9500000	
10600000	
12500000	
15300000	
17800000	
22000000	
25000000	
26000000	
30000000	
32000000	

## N7A: Cost For Establishment To Re-Purchase All of Its Machinery

Data file: Austria-2025-full-data

### Overview

Valid: 244 Minimum: -9.0 Maximum: 1000000000.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
50000	
110000	
180000	
200000	
230000	
250000	
300000	
350000	
400000	
430000	
450000	
470000	
500000	
550000	

600000	
650000	
700000	
750000	
800000	
850000	
900000	
1000000	
1100000	
1200000	
1500000	
1700000	
2000000	
2500000	
2800000	
2900000	
3000000	
3500000	
4000000	
5000000	
6000000	
6500000	
7000000	
8000000	
8500000	
9000000	
10000000	
15000000	
16000000	
18000000	
20000000	
22000000	
25000000	
26000000	
29130000	
30700000	
32000000	
35000000	
40000000	

48500000	
50000000	
55000000	
80000000	
100000000	
105000000	
120000000	
150000000	
200000000	
250000000	
300000000	
500000000	
700000000	
900000000	
1000000000	

## N11: Effective income-based tax rate

Data file: Austria-2025-full-data

### Overview

Valid: 601 Minimum: -9.0 Maximum: 50.0  
 Type: Discrete Width: 24 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-9	
-8	
1	
3	
5	
6	
10	
12	
13	
15	
18	
20	

21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
40	
45	
48	
50	

## A15D: Day

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 1.0    Maximum: 31.0  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

## A15M: Month

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 3.0    Maximum: 11.0  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
3	
4	
5	
6	

7	
8	
9	
10	
11	

**A15Y: Year****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 2025.0 Maximum: 2025.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2025	

**A15H: Hour****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 6.0 Maximum: 23.0  
 Type: Discrete Width: 10 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	
23	

## A15MIN: Minutes

Data file: Austria-2025-full-data

### Overview

Valid: 601    Minimum: 0.0    Maximum: 59.0  
 Type: Discrete    Width: 10    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

**A16: Perception of The Questions Regarding Opinions And Perceptions****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 17 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**A17: Responses To The Questions About Figures Area€****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 4.0  
 Type: Discrete Width: 60 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
4	

**A18: This Questionnaire Was Completed In:****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 65 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
3	

### A19H: If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Hours

Data file: Austria-2025-full-data

#### Overview

Valid: 53 Minimum: 0.0 Maximum: 1.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	

### A19M: If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Minutes

Data file: Austria-2025-full-data

#### Overview

Valid: 53 Minimum: 0.0 Maximum: 50.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
5	
15	
20	
30	
35	
40	
42	
45	
50	

**A13: Supervisor Number****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 1.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**A1D: Mode of Collection****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 2.0 Maximum: 4.0  
 Type: Discrete Width: 74 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
4	

**A3B: official Capital City?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**A3C: Main Business City?****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0  
 Type: Discrete Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**A3: Size of Locality****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 2.0 Maximum: 5.0  
 Type: Discrete Width: 35 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	
5	

**D1A2\_V4: Main Product/Service ISIC (Rev. 4) Code****Data file: Austria-2025-full-data****Overview**

Valid: 601 Minimum: 1010.0 Maximum: 9529.0  
 Type: Continuous Width: 8 Range: - Format: Numeric

**STRATIFICATIONREGIONCODE: stratification region code****Data file: Austria-2025-full-data**

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 34 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**STRATIFICATIONSIZECODE: stratification size code**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 3.0  
 Type: Discrete Width: 19 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**STRATIFICATIONSECTORCODE: stratification sector code**

Data file: Austria-2025-full-data

**Overview**

Valid: 601 Minimum: 1.0 Maximum: 5.0  
 Type: Discrete Width: 23 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

4	
5	

### STRATIFICATIONPANELCODE: panel code

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 0.0 Maximum: 1.0  
Type: Discrete Width: 10 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	

### WSTRICT: Weight according to strict eligibility

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 3.7142856121063232 Maximum: 703.922607421875  
Type: Continuous Width: 9 Range: - Format: Numeric

### WMEDIAN: Weight according to median eligibility

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 3.7142856121063232 Maximum: 703.922607421875  
Type: Continuous Width: 9 Range: - Format: Numeric

### WWEAK: Weight according to weak eligibility

Data file: Austria-2025-full-data

#### Overview

Valid: 601 Minimum: 3.7142856121063232 Maximum: 703.922607421875  
Type: Continuous Width: 9 Range: - Format: Numeric

### STRATA: see notes

Data file: Austria-2025-full-data

## Overview

Valid: 601    Minimum: 1.0    Maximum: 68.0  
Type: Discrete    Width: 9    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	

33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	

# Documentation

## Questionnaires

### Austria World Bank Enterprise Survey 2025, Questionnaire

---

Title Austria World Bank Enterprise Survey 2025, Questionnaire  
Author(s) The World Bank Group  
Country Austria  
Language English  
Filename ES\_B-READY\_2025\_Questionnaire.pdf

---

## Technical documents

### The Austria 2025 World Bank Enterprise Survey Implementation Report

---

Title The Austria 2025 World Bank Enterprise Survey Implementation Report  
Author(s) The World Bank Group  
Country Austria  
Language English  
Filename Austria\_2025\_ES\_Implementation\_Report.pdf

---