A. ORIGIN OF THE REPORT

A1		Name of contracting Party:
		Germany
A3k		Web page
		www.bundesgesundheitsministerium.de
1		Period of reporting:
	1	Start date
		March 2020
	1	End date
		March 2023

B1. TOBACCO CONSUMPTION

B1		Prevalence of tobacco use
B11		Smoking prevalence in the adult population (all) (Please provide prevalence data for total adult population, and identify the age considered, e.g. 15 years old and over, 18-64 years; see B112)
1_SQ001		Current smokers
	1_SQ001	MALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	1_SQ002	33.9 MALE [Average number of the most-consumed smoking tobacco product used per day]
	2_SQ001	- FEMALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)] 24.0
	2_SQ002	FEMALE [Average number of the most-consumed smoking tobacco product used per day]
	3_SQ001	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	3_SQ002	28.9 TOTAL (males and females) [Average number of the most-consumed smoking tobacco product used per day]
1_SQ001		- Daily smokers
	1_SQ001	MALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)] 27.6
	1_SQ002	MALE [Average number of the most-consumed smoking tobacco product used per day]
	2_SQ001	FEMALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	2_SQ002	FEMALE [Average number of the most-consumed smoking tobacco product used per day]
		13.5
	3_SQ001	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)] 23.6
	3_SQ001 3_SQ002	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]

	1_SQ001	MALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		6.3
	2_SQ001	FEMALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)
		4.3
	3_SQ001	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		5.3
1_SQ001		Former smokers
	1_SQ001	MALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		29.9
	2_SQ001	FEMALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)
		23.6
	3_SQ001	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		26.7
1_SQ001		Never smokers
	1_SQ001	MALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		36.1
	2_SQ001	FEMALE [Prevalence (%) (please include all smoking tobacco products in prevalence data)
		52.4
	3_SQ001	TOTAL (males and females) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		44.4
B111		Please indicate the smoking tobacco products included in calculating prevalence for question B11:
		The participants of the survey German Health Update (GEDA 2019/2020-EHIS) were asked: 'Do you smoke any tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices.' (Answer options: 'Yes, daily', 'Yes, occasionally', 'No longer' and 'I have never smoked') All participants who answered this question are included for calculating the prevalence for question B11. This means any tobacco products are included, also heated tobacco products, excluding e-cigarettes or similar electronic devices. Remark: Only daily smokers were asked about the number of cigarettes smoked per day
1_SQ001		Please indicate the age range to which the data used to answer question B11 refer:
	1_SQ001	Age range [From]
		18
	1_SQ002	Age range [To]
		99
B113A		Please indicate the year of the data used to answer question B11:
		2020
B113B	1	Please indicate the source of the data used to answer question B11:

		German Health Update (GEDA 2019/2020-EHIS) Allen J, Born S, Damerow S et al. (2021) German Health Update (GEDA 2019/2020- EHIS) – Background and methodology. J Health Monit 6(3): 66–79, DOI www.doi.org/10.25646/855 Starker A, Kuhnert R, Hoebel J, Richter A (2022) Smoking behaviour and passive smoke exposure of adults – Results from GEDA 2019/2020-EHIS. J Health Monit 7(3): 6–20, DOI www.doi.org/10.25646/10291
SQ001		Please provide the definitions of "current smoker", "daily smoker", "occasional smoker", "former smoker" and "never smoker" used in this report.
	SQ001	Current smoker
		share of those respondents that answer "yes, daily" or "yes, occasionally" to the question "Do you smoke any tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices."
	SQ002	Daily smoker
		share of those respondents that answer "yes, daily" to the question "Do you smoke any tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices."
	SQ003	Occasional smoker
		share of those respondents that answer "yes, occasionally" to the question "Do you smokeany tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices."
	SQ004	Former smoker
		share of those respondents that answer "no, not any more" to the question "Do you smokeany tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices."
	SQ005	Never smoker
		share of those respondents that answer "I have never smoked" to the question "Do you smokeany tobacco products, including heated tobacco products? Please exclude electronic cigarettes or similar electronic devices."
B115		Please provide a brief explanation of the trend in smoking prevalence in the adult population in the past two years or since submission of your last report.
		The smoking behaviour of the adult population is captured routinely in health surveys conducted by the Robert Koch Institute, most recently in GEDA 2014/2015-EHIS. When comparing the results, it appears that there is an increase of the percentage of smokers in the adult population in GEDA 2019/2020 (23.8% vs. 28.9%). However, the results of these two survey points can only be compared to a limited extent because different survey modes were used (online questionnaire vs. telephone interview) and the questions for capturing the smoking behaviour were changed in the EHIS (while the response categories remained the same). GEDA 2019/2020-EHIS explicitly captures the smoking of tobacco products including heated tobacco products, while GEDA 2014/2015-EHIS asked 'Do you smoke'.
B12a_B12x1		Smoking prevalence in the adult population (by age groups)(If data are available, please provide prevalence data by age group, and identify the age group considered, preferably by 10-year categories, e.g. 25-34, 35-44 years)
	B12a_B12x1	MALES - current smokers1 [Range - start age]
		18
	B12a_B12x3	MALES - current smokers1 [Range - end age]
		29
	B12a_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in
		prevalence data)]

l	1	
		30
	B12b_B12x3	MALES - current smokers1 [Range - end age]
		44
	B12b_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		45.0
	B12c_B12x1	MALES - current smokers1 [Range - start age]
		45
	B12c_B12x3	MALES - current smokers1 [Range - end age]
		64
	B12c_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		36.7
	B12d_B12x1	MALES - current smokers1 [Range - start age]
		65
	B12d_B12x3	MALES - current smokers1 [Range - end age]
		99
	B12d_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		13.6
	B12e_B12x1	MALES - current smokers1 [Range - start age]
	B12e_B12x3	MALES - current smokers1 [Range - end age]
	B12e_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	B12ee_B12x1	MALES - current smokers1 [Range - start age]
	B12ee_B12x3	MALES - current smokers1 [Range - end age]
	B12ee_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	B12eee_B12x1	MALES - current smokers1 [Range - start age]
	B12eee_B12x3	MALES - current smokers1 [Range - end age]
	B12eee_B12x2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]

B12eeee_B12x 1	MALES - current smokers1 [Range - start age]
B12eeee_B12x 3	MALES - current smokers1 [Range - end age]
B12eeee_B12x 2	MALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
B12f_B12x1	FEMALES - current smokers1 [Range - start age]
	18
B12f_B12x3	FEMALES - current smokers1 [Range - end age]
B12f_B12x2	29 FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	30.4
B12g_B12x1	FEMALES - current smokers1 [Range - start age]
	30
B12g_B12x3	FEMALES - current smokers1 [Range - end age]
	44
B12g_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	29.6
B12h_B12x1	FEMALES - current smokers1 [Range - start age]
	45
B12h_B12x3	FEMALES - current smokers1 [Range - end age]
	64
B12h_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	28.2
B12i_B12x1	FEMALES - current smokers1 [Range - start age]
	65
B12i_B12x3	FEMALES - current smokers1 [Range - end age]
	99
B12i_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	11.3
B12j_B12x1	FEMALES - current smokers1 [Range - start age]
 B12j_B12x3	FEMALES - current smokers1 [Range - end age]
B12j_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]

B12jj_B12x1	FEMALES - current smokers1 [Range - start age]
B12jj_B12x3	FEMALES - current smokers1 [Range - end age]
B12jj_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
B12jjj_B12x1	FEMALES - current smokers1 [Range - start age]
B12jjj_B12x3	FEMALES - current smokers1 [Range - end age]
B12jjj_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
B12jjjj_B12x1	FEMALES - current smokers1 [Range - start age]
B12jjjj_B12x3	FEMALES - current smokers1 [Range - end age]
B12jjjj_B12x2	FEMALES - current smokers1 [Prevalence (%) (please include all smoking tobacco product in prevalence data)]
B12k_B12x1	TOTAL (males and females) - current smokers1 [Range - start age]
B12k_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
B12k_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)] 35.6
B12l_B12x1	TOTAL (males and females) - current smokers1 [Range - start age] 30
B12l_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
B12I_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
 B12m_B12x1	37.5 TOTAL (males and females) - current smokers1 [Range - start age]
B12m_B12x3	45 TOTAL (males and females) - current smokers1 [Range - end age]

	B12m_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		32.5
	B12n_B12x1	TOTAL (males and females) - current smokers1 [Range - start age]
		65
	B12n_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
		99
	B12n_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
		12.4
	B12o_B12x1	TOTAL (males and females) - current smokers1 [Range - start age]
	B120_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
	B120_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	B1200_B12x1	TOTAL (males and females) - current smokers1 [Range - start age]
	B1200_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
	B1200_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	B12000_B12x1	TOTAL (males and females) - current smokers1 [Range - start age]
	B12000_B12x3	TOTAL (males and females) - current smokers1 [Range - end age]
	B12000_B12x2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	B120000_B12x 1	TOTAL (males and females) - current smokers1 [Range - start age]
	B120000_B12x 3	TOTAL (males and females) - current smokers1 [Range - end age]
	B120000_B12x 2	TOTAL (males and females) - current smokers1 [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
B121		Please indicate the smoking tobacco products included in calculating prevalence for question B12:
		Any tobacco products, including heated tobacco products, excluding e-cigarettes Remark: shown the prevalence of current smokers. Other age categories are available at:

		https://ec.europa.eu/eurostat/data/database
B122A		Please indicate the year of the data used to answer question B12:
		2020
B122B		Please indicate the source of the data used to answer question B12:
		German Health Update (GEDA 2019/2020-EHIS) Starker A, Kuhnert R, Hoebel J, Richter A (2022) Smoking behaviour and passive smoke exposure of adults – Results from GEDA 2019/2020-EHIS J Health Monit 7(3): 6–20, DOI www.doi.org/10.25646/10291
B123		Please provide a brief explanation of the trend in current smoking prevalence by age group in the past two years or since submission of your last report, if data are available.
		Despite limitations regarding the comparability of the two survey points (see [B115]), an increase between GEDA 2014/2015-EHIS and GEDA 2019/2020-EHIS can be seen in all age groups.
B13		Prevalence of smokeless tobacco use in the adult population (all) (Please provide prevalence data for total adult population, and identify the age considered in B132, e.g. 15 years old and over, 18–64 years; see B132)
1_B13x1		Males
	1_B13x1	Current users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		4.5
	2_B13x1	Daily users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		2.1
	3_B13x1	Occasional users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		2.4
	4_B13x1	Former users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		7.1
	5_B13x1	Never users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		88.4
1_B13x1		Females
	1_B13x1	Current users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		2.0
	2_B13x1	Daily users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		0.6
	3_B13x1	Occasional users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		1.4
	4_B13x1	Former users [Prevalence (%) (please include all smokeless tobacco products in prevalenc data)]

		4.1
	5_B13x1	Never users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		93.9
1_B13x1		TOTAL (males and females)
	1_B13x1	Current users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		3.2
	2_B13x1	Daily users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		1.3
	3_B13x1	Occasional users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		1.9
	4_B13x1	Former users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		5.6
	5_B13x1	Never users [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
		91.2
B131		Please indicate the smokeless tobacco products included in calculating prevalence for question B13:
		The participants of GEDA 2019/2020-EHIS (Germany) were asked: 'Do you currently use electronic cigarettes or similar electronic products, e.g., E-Shisha, E-pipe? Not meant are tobacco heaters.' (Answer options: 'Yes, daily', 'Yes, occasionally', 'No longer' and 'I have never used') All participants who answered this question are included for calculating the prevalence for question B13. This means electronic cigarettes or similar electronic products, e.g. e-shisha, e-pipe, excluding heated tobacco products.
1_SQ001		Please indicate the age range to which the data used to answer question B13 refer:
	1_SQ001	Age range [From]
		18
	1_SQ002	Age range [To]
		99
B133A		Please indicate the year of the data used to answer question B13:
		2020
B133B		Please indicate the source of the data used to answer question B13:
		German Health Update (GEDA 2019/2020-EHIS)
SQ001		Please provide the definitions of "current user", "daily user", "occasional user", "former user" and "never user" (of smokeless tobacco products) used in this report in the space below.
	SQ001	Current user
		share of respondents who answered 'yes, daily' or 'yes, occasionally' to the question "Do you

		currently use electronic cigarettes or similar electronic products, e.g., E- Shisha, E-pipe? Not mean are tobacco heaters.'"
	SQ002	Daily user
		share of those respondents who answered 'yes, daily' to the question "Do you currently use electronic cigarettes or similar electronic products, e.g., E- Shisha, E-pipe? Not meant are tobacco heaters."
	SQ003	Occasional user
		share of those respondents who answered 'yes, occasionally' to the question "Do you currently use electronic cigarettes or similar electronic products, e.g., E- Shisha, E-pipe? Not meant are tobacco heaters.'
	SQ004	Former user
		share of those respondents who answered 'no, not any more' to the question "Do you currently use electronic cigarettes or similar electronic products, e.g., E- Shisha, E-pipe? Not meant are tobacco heaters.'
	SQ005	Never user
		share of those respondents who answered 'I have never used' to the question "Do you currently use electronic cigarettes or similar electronic products, e.g., E- Shisha, E-pipe? Not meant are tobacco heaters.'
B135		Please provide a brief explanation of the trend in smokeless tobacco use in the adult population in the past two years or since submission of your last report.
		The use of e-cigarettes or similar devices has not yet been surveyed in health surveys conducted by the Robert Koch Institute. Therefore, no trends can be reported yet.
B12a_B12x1		Prevalence of smokeless tobacco use in the adult population (current users) by age group (by age groups)(If data are available, please provide prevalence data by age group, and identify the age group considered, preferably by 10-year categories, e.g. 25-34, 35-44 years)
	B12a_B12x1	MALES - current users2 [Age group (adults)]
	B12a_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
	B12b_B12x1	MALES - current users2 [Age group (adults)]
	B12b_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
	B12c_B12x1	MALES - current users2 [Age group (adults)]
	B12c_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
	B12d_B12x1	MALES - current users2 [Age group (adults)]

B12e_B12x1	MALES - current users2 [Age group (adults)]
B12e_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
 B12ee_B12x1	MALES - current users2 [Age group (adults)]
B12ee_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12eee_B12x1	MALES - current users2 [Age group (adults)]
B12eee_B12x2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12eeee_B12x 1	MALES - current users2 [Age group (adults)]
B12eeee_B12x 2	MALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12f_B12x1	FEMALES - current users2 [Age group (adults)]
B12f_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
 B12g_B12x1	FEMALES - current users2 [Age group (adults)]
B12g_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12h_B12x1	FEMALES - current users2 [Age group (adults)]
B12h_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12i_B12x1	FEMALES - current users2 [Age group (adults)]
B12i_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12j_B12x1	FEMALES - current users2 [Age group (adults)]

B12j_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12jj_B12x1	FEMALES - current users2 [Age group (adults)]
B12jj_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12jjj_B12x1	FEMALES - current users2 [Age group (adults)]
B12jjj_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12jjjj_B12x1	FEMALES - current users2 [Age group (adults)]
 B12jjjj_B12x2	FEMALES - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
 B12k_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
B12k_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12I_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
B12I_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12m_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
B12m_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12n_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
B12n_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B12o_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
B120_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]

	B1200_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
	B1200_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
	B12000_B12x1	TOTAL (males and females) - current users2 [Age group (adults)]
	B12000_B12x2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
	B120000_B12x 1	TOTAL (males and females) - current users2 [Age group (adults)]
	B120000_B12x 2	TOTAL (males and females) - current users2 [Prevalence (%) (please include all smokeless tobacco products in prevalence data)]
B141		Please indicate the smokeless tobacco products included in the answer to question B14: Remark: The prevalence is too low to perform age-differentiated analyses
B142A		Please indicate the year of the data used to answer question B14:
B142B		Please indicate the source of the data used to answer question B14: There is no data on the use of smokeless tobacco available in Germany. But smokeless tobacco (snuff, chewing tobacco) is very seldomly used in Germany.
B143		Please provide a brief explanation of the trend in current use of smokeless tobacco by adult age groups in the past two years or since submission of your last report.
B15a_B15x1		Tobacco use by ethnic group(s) (please include all smoking or smokeless tobacco products in prevalence data)
	B15a_B15x1	Current users 3 [Ethnic group(s)]
	B15a_B15x2	Current users 3 [MALES - Prevalence (%)]
	B15a_B15x3	Current users 3 [FEMALES - Prevalence (%)]
	B15a_B15x4	Current users 3 [TOTAL (males and females) - Prevalence (%)]
	B15b_B15x1	Current users 3 [Ethnic group(s)]
	B15b_B15x2	Current users 3 [MALES - Prevalence (%)]
	B15b_B15x3	Current users 3 [FEMALES - Prevalence (%)]

	B15b_B15x4	Current users 3 [TOTAL (males and females) - Prevalence (%)]
	B15c_B15x1	Current users 3 [Ethnic group(s)]
	B15c_B15x2	Current users 3 [MALES - Prevalence (%)]
	B15c_B15x3	Current users 3 [FEMALES - Prevalence (%)]
	B15c_B15x4	Current users 3 [TOTAL (males and females) - Prevalence (%)]
	B15d_B15x1	Current users 3 [Ethnic group(s)]
	B15d_B15x2	Current users 3 [MALES - Prevalence (%)]
	B15d_B15x3	Current users 3 [FEMALES - Prevalence (%)]
	B15d_B15x4	Current users 3 [TOTAL (males and females) - Prevalence (%)]
	B15e_B15x1	Current users 3 [Ethnic group(s)]
	B15e_B15x2	Current users 3 [MALES - Prevalence (%)]
	B15e_B15x3	Current users 3 [FEMALES - Prevalence (%)]
	B15e_B15x4	Current users 3 [TOTAL (males and females) - Prevalence (%)]
B151		Please indicate the tobacco products included in the answer to question B15: Remark: Ethnic affiliation is not surveyed in German Health Update (GEDA 2019/2020-EHIS)
1_SQ001		Please indicate the age range to which the data used to answer question B15 refer:
	1_SQ001	Age range [From]
	1_SQ002	Age range [To]
B153A		Please indicate the year of the data used to answer question B15:
B153B		Please indicate the source of the data used to answer question B15:

B16a_B16x1		Tobacco use by young persons (please include all smoking or smokeless tobacco products in prevalence data)
	B16a_B16x1	BOYS - Current users 4 [Age range]
		12-17
	B16a_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
		6.1
	B16a_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
		2.9
	B16a_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)] 6.8
	B16b_B16x1	BOYS - Current users 4 [Age range]
	0100_010A1	
		18-25
	B16b_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)] 33.2
	B16b_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
		6.9
	B16b_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
		16.6
	B16c_B16x1	BOYS - Current users 4 [Age range]
	B16c_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16c_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16c_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16d_B16x1	BOYS - Current users 4 [Age range]
	B16d_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16d_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16d_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16e_B16x1	BOYS - Current users 4 [Age range]

B16e_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16e_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16e_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
B16ee_B16x1	BOYS - Current users 4 [Age range]
B16ee_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16ee_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16ee_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
B16eee_B16x1	BOYS - Current users 4 [Age range]
B16eee_B16x2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16eee_B16x3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16eee_B16x4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
B16eeee_B16x 1	BOYS - Current users 4 [Age range]
B16eeee_B16x 2	BOYS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16eeee_B16x 3	BOYS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16eeee_B16x 4	BOYS - Current users 4 [WATER PIPE - Prevalence (%)]
B16f_B16x1	GIRLS - Current users 4 [Age range]
B16f_B16x2	12-17 GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16f_B16x3	7.2 GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)] 1.8
B16f_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
 	7.3

	B16g_B16x1	GIRLS - Current users 4 [Age range]
		18-25
	B16g_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
		24.2
	B16g_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
		4.7
	B16g_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
		12.3
	B16h_B16x1	GIRLS - Current users 4 [Age range]
	B16h_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16h_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16h_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16i_B16x1	GIRLS - Current users 4 [Age range]
	B16i_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16i_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16i_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16j_B16x1	GIRLS - Current users 4 [Age range]
	B16j_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16j_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16j_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16jj_B16x1	GIRLS - Current users 4 [Age range]
	B16jj_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B16jj_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	<i>n</i>	

	B16jj_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
E	B16jjj_B16x1	GIRLS - Current users 4 [Age range]
E	B16jjj_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
E	B16jjj_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
I	B16jjj_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
E	316jjjj_B16x1	GIRLS - Current users 4 [Age range]
E	316jjjj_B16x2	GIRLS - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
E	316jjjj_B16x3	GIRLS - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
E	316jjjj_B16x4	GIRLS - Current users 4 [WATER PIPE - Prevalence (%)]
	B16k_B16x1	TOTAL (boys and girls) - Current users 4 [Age range] 12-17
	B16k_B16x2	TOTAL (boys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)] 6.6
	B16k_B16x3	TOTAL (boys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B16k_B16x4	TOTAL (boys and girls) - Current users 4 [WATER PIPE - Prevalence (%)] 7.1
	B16I_B16x1	TOTAL (boys and girls) - Current users 4 [Age range] 18-25
	B16I_B16x2	TOTAL (boys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)] 28.9
	B16I_B16x3	TOTAL (boys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)] 5.9
	B16I_B16x4	TOTAL (boys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
E	316m_B16x1	TOTAL (boys and girls) - Current users 4 [Age range]
E	316m_B16x2	TOTAL (boys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]

B16n	n_B16x3 TOTAL (bo	oys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16n	n_B16x4 TOTAL (bo	oys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
B16r	_B16x1 TOTAL (bo	oys and girls) - Current users 4 [Age range]
B16r	_B16x2 TOTAL (bo	oys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16r	_B16x3 TOTAL (bo	oys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16r	_B16x4 TOTAL (bo	oys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
B16c	_B16x1 TOTAL (bo	oys and girls) - Current users 4 [Age range]
B16c	_B16x2 TOTAL (bo	oys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16c	_B16x3 TOTAL (bo	oys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16c	B16x4 TOTAL (bc	oys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
B160	p_B16x1 TOTAL (bc	oys and girls) - Current users 4 [Age range]
B160	p_B16x2 TOTAL (bc	oys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B160	p_B16x3 TOTAL (bc	oys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B160	p_B16x4 TOTAL (bo	oys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
B16oc	o_B16x1 TOTAL (bo	oys and girls) - Current users 4 [Age range]
B16oc	to_B16x2 TOTAL (bo	oys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
B16oc	to_B16x3 TOTAL (bo	oys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
B16oc	o_B16x4 TOTAL (bo	oys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]

	B160000_B16x 2	TOTAL (boys and girls) - Current users 4 [SMOKING TOBACCO - Prevalence (%)]
	B160000_B16x 3	TOTAL (boys and girls) - Current users 4 [SMOKELESS TOBACCO - Prevalence (%)]
	B160000_B16x 4	TOTAL (boys and girls) - Current users 4 [WATER PIPE - Prevalence (%)]
B161		Please indicate the tobacco products included in calculating prevalence for question B16:
		SMOKING TOBACCO: Tobacco cigarettes SMOKELESS TOBACCO: E-cigarettes WATER PIPE: Waterpipe (hookah) Remark: shown is the 30-day prevalence
B162A		Please indicate the year of the data used to answer question B16:
		2021
B162B		Please indicate the source of the data used to answer question B16:
		Alkoholsurvey 2021 Orth B, Merkel C. Der Substanzkonsum Jugendlicher und junger Erwachsener in Deutschland. Ergebnisse des Alkoholsurveys 2018 zu Alkohol, Rauchen, Cannabis und Trends. BZgA-Forschungsbericht. Köln: Bundeszentrale für gesundheitliche Aufklärung: 2021, DOI https://doi.org/10.17623/BZGA:Q3-ALKSY21-DE-1.0
B163		Please provide the definition of "current smoking/tobacco use" used to answer question B16 in the space below.
		30-day prevalence of tobacco cigarette, e-cigarette and waterpipe: proportion of those who had used the corresponding product on at least one day in the 30 days preceding the survey.
B164		Please provide a brief explanation of the trend in tobacco use by young persons in the past two years or since submission of your last report.
		Smoking has been declining among 12- to 17-year-olds for 20 years. The main reasons for this development are a number of tobacco tax increases in that period, restrictions in sale and use of tobacco products to minors, smoking-ban in public places and advertising restrictions. Among 18-to 25-year-olds, smoking declined steadily until 2014. Then the decline did not continue.
SQ001_SQ001		Male
	SQ001_SQ001	Prevalence (%) (please include all smoking tobacco products in prevalence data) [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	SQ001_SQ002	Prevalence (%) (please include all smoking tobacco products in prevalence data) [Average number of the most-consumed smoking tobacco product used per day]
	SQ002_SQ001	Average number of the most-consumed smoking tobacco product used per day [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	SQ002_SQ002	Average number of the most-consumed smoking tobacco product used per day [Average number of the most-consumed smoking tobacco product used per day]
	SQ003_SQ001	Occasional smokers [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	SQ003_SQ002	Occasional smokers [Average number of the most-consumed smoking tobacco product used per day]

	SQ004_SQ001	Former smokers [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	SQ004_SQ002	Former smokers [Average number of the most-consumed smoking tobacco product used per day]
	SQ005_SQ001	Never smokers [Prevalence (%) (please include all smoking tobacco products in prevalence data)]
	SQ005_SQ002	Never smokers [Average number of the most-consumed smoking tobacco product used per day]
1_1		Use of novel and emerging tobacco and nicotine products
	1_1	Age range [Age range] 18-25
	1_2	Age range [Heated tobacco products (HTPs) - Prevalence (%)] 1.8
	1_3	Age range [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)] 6.9
	1_4	Age range [Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%)]
	1_5	Age range [Other products - Prevalence (%)] E-Shisha: 3.0
	2_1	Heated tobacco products (HTPs) - Prevalence (%) [Age range]
	2_2	Heated tobacco products (HTPs) - Prevalence (%) [Heated tobacco products (HTPs) - Prevalence (%)] 1.4
	2_3	Heated tobacco products (HTPs) - Prevalence (%) [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)] 4.7
	2_4	Heated tobacco products (HTPs) - Prevalence (%) [Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%)]
	2_5	Heated tobacco products (HTPs) - Prevalence (%) [Other products - Prevalence (%)] E-Shisha: 1.8
	3_1	Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%) [Age range] 18-25
	3_2	Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%) [Heated tobacco products (HTPs) - Prevalence (%)]
		1.6

3_3	Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%) [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)]
	5.9
3_4	Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%) [Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%)]
	-
3_5	Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%) [Other products - Prevalence (%)]
	E-Shisha: 2.4
4_1	Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%) [Age range]
	12-17
 4_2	Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%) [Heated tobacco products (HTPs) - Prevalence (%)]
	0.3
4_3	Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%) [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)]
	2.9
4_4	Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%) [Electronic Non- Nicotine Delivery Systems (ENNDS) - Prevalence (%)]
	-
4_5	Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%) [Other products - Prevalence (%)]
	E-Shisha: 1.6
5_1	Other products - Prevalence (%) [Age range]
	12-17
5_2	Other products - Prevalence (%) [Heated tobacco products (HTPs) - Prevalence (%)]
	0.3
5_3	Other products - Prevalence (%) [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)]
	1.8
5_4	Other products - Prevalence (%) [Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%)]
	-
5_5	Other products - Prevalence (%) [Other products - Prevalence (%)]
	E-Shisha: 1.1
6_1	YOUNG PERSONS - Total (boys and girls) [Age range]
	12-17
6_2	YOUNG PERSONS - Total (boys and girls) [Heated tobacco products (HTPs) - Prevalence (%)]
	0.3
6_3	YOUNG PERSONS - Total (boys and girls) [Electronic Nicotine Delivery Systems (ENDS) - Prevalence (%)]
	2.4

	6_4	YOUNG PERSONS - Total (boys and girls) [Electronic Non-Nicotine Delivery Systems (ENNDS) - Prevalence (%)] -
	6_5	YOUNG PERSONS - Total (boys and girls) [Other products - Prevalence (%)] E-Shisha: 1.4
B171		Please indicate the year and source of the data used to answer question B17. Alkoholsurvey 2021 Orth B, Merkel C. Der Substanzkonsum Jugendlicher und junger Erwachsener in Deutschland. Ergebnisse des Alkoholsurveys 2018 zu Alkohol, Rauchen, Cannabis und Trends. BZgA-Forschungsbericht. Köln: Bundeszentrale für gesundheitliche Aufklärung: 2021, DOI https://doi.org/10.17623/BZGA:Q3-ALKSY21-DE-1.0
B172		Please provide a brief explanation of the trends – in adults and in young persons – in the use of novel and emerging tobacco and nicotine products in the past two years or since submission of your last report. The 30-day prevalence of e-cigarette and e-shisha use declined again among 12- to 17-year-olds since 2018. The proportion of youth who currently used tobacco heaters did not change since 2018. In the 18- to 25-year-old group, 30-day prevalences of e-cigarette and e-shisha use changed insignificantly over the past five years. The prevalence of tobacco e-cigarette use increased since 2018.

B2-B9. HEALTH, SOCIAL AND ECONOMIC INDICATORS

B2	Exposure to tobacco smoke
B21	Do you have any data on exposure to tobacco smoke in your population?
	Yes
B22	Please provide details in the space below (e.g. exposure by gender, at home, in the workplace, on public transport).
	Currently, 4.1% of the non-smoking adult population in Germany is subjected daily to passive smoke exposure, together with those who are affected by it at least once per week, this figure is 8.2%. Women are less likely than men to be affected by daily or even weekly passive smoke exposure. The highest exposure is reflected among young adults between the ages of 18 and 29. The passive smoke exposure decreases with increasing age, in particular in the age group of 65 and older. Men from the low and from the medium education group are more frequently affected by a daily passive smoke exposure indoors than those from the high education group. In GEDA 2019/2020-EHIS, the place of passive smoke exposure was not surveyed.
B23A	Please indicate the year of the data used to answer question B21:
	2020
B23B	Please indicate the source of the data used to answer question B21:
	German Health Update (GEDA 2019/2020-EHIS) Starker A, Kuhnert R, Hoebel J, Richter A (2022) Smoking behaviour and passive smoke exposure of adults – Results from GEDA 2019/2020-EHIS. J Health Monit 7(3): 6–20, DOI www.doi.org/10.25646/10291
B3	Tobacco-related mortality
B31	Do you have information on tobacco-related mortality in your population?
	Yes
B32	What is the estimated total number of deaths attributable to tobacco use in your population?
	127.000 (Deutsches Krebsforschungszentrm (2020) Tabakatlas Deutschland 2020. Pabst Science Publishers, Lengerich. https://www.dkfz.de/de/krebspraevention/Downloads/pdf/Buecher_und_Beri chte/2020_Tabakatlas-Deutschland-2020.pdf)
B33	If available, please provide any additional information on mortality attributable to tobacco use (e.g. lung cancer, cardiovascular diseases) in your jurisdiction.
	127.000 tobacco related deaths (13,3 % of all deaths) Men: of the 83.100 tobacco-related deaths (17,7 % of all deaths) are deaths from: Cancer: 43,3 % Cardiovascular diseases (including type 2 diabetes): 34,1 % Respiratory diseases: 22,6 %. Woman: of the 43.800 tobacco-related deaths (9 % of all deaths) are deaths from: Cancer: 36,3 % Cardiovascular diseases (including type 2 diabetes): 35,5 % Respiratory diseases: 28,2 %
B34A	Please indicate the year of the data used to answer question B32 and 33:
	2018
B34B	Please indicate the source of the data used to answer questions B32 and B33:
	Calculations made for the German Tobacco Atlas 2020, based on data of the Microcensus, the causes-of-death statistics and on the Report of the Surgeon General 2014: The health consequences of smoking: 50 years of progress. A report of the Surgeon General
B4	Tobacco-related costs
B41	Do you have information on the economic burden of tobacco use in your population, e.g. the overall cost of tobacco use imposed on your society?
	Yes

B42		Please provide details (e.g. direct (health care-related) and indirect costs and, if possible, the method used to estimate these costs).
		(annual) direct costs: 30.32 billion Euros (annual) indirect costs: 66.92 billion Euros (annual) total costs: 97.2 billion Euros Method: a bottom-up- approach was used to calculate the costs based on a subsample of members of a statutory health fund. Illness costs were compared between smoking and non-smoking members and extrapolated to the total population.
B43A		Please indicate the year of the data used to answer question B42:
		2018
B43B		Please indicate the source of the data used to answer question B42:
		Effertz, T. (2019) Die Kosten des Rauchens in Deutschland im Jahr 2018 - aktuelle Situation und langfristige Perspektive. Atemwegs- und Lungenkrankheiten, Jahrgang 45: 307-314
B5		Supply of tobacco and tobacco products (with reference to Articles 6.2(b), 20.4(c), and 15.5)
B51a_B51x1		Licit supply of tobacco products
	B51a_B51x1	Smoking tobacco products [Product]
		cigarettes
	B51a_B51x2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
		billions of pieces
	B51a_B51x3	Smoking tobacco products [Domestic production]
		65.78
	B51a_B51x4	Smoking tobacco products [Retail sales]
	B51a_B51x5	Smoking tobacco products [Exports]
	B51a_B51x6	Smoking tobacco products [Imports]
	B51b_B51x1	Smoking tobacco products [Product]
		cigars/cigarillos
	B51b_B51x2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
		billions of pieces
	B51b_B51x3	Smoking tobacco products [Domestic production]
		2.23
	B51b_B51x4	Smoking tobacco products [Retail sales]
	B51b_B51x5	Smoking tobacco products [Exports]
	B51b_B51x6	Smoking tobacco products [Imports]
	B51c_B51x1	Smoking tobacco products [Product]
		smoking tobacco (fine cut, pipe tobacco, waterpipe tobacco, heated tobacco)

B51c_B51x2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	tonnes
B51c_B51x3	Smoking tobacco products [Domestic production]
	1,919.19
B51c_B51x4	Smoking tobacco products [Retail sales]
B51c_B51x5	Smoking tobacco products [Exports]
B51c_B51x6	Smoking tobacco products [Imports]
B51cc_B51x1	Smoking tobacco products [Product]
	all products
B51cc_B51x2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	millions of Euro
B51cc_B51x3	Smoking tobacco products [Domestic production]
B51cc_B51x4	Smoking tobacco products [Retail sales]
B51cc_B51x5	Smoking tobacco products [Exports]
	2,679
B51cc_B51x6	Smoking tobacco products [Imports]
	2,921
B51ccc_B51x1	Smoking tobacco products [Product]
B51ccc_B51x2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
B51ccc_B51x3	Smoking tobacco products [Domestic production]
B51ccc_B51x4	Smoking tobacco products [Retail sales]
B51ccc_B51x5	Smoking tobacco products [Exports]
B51ccc_B51x6	Smoking tobacco products [Imports]
B51cccc_B51x 1	Smoking tobacco products [Product]
B51cccc_B51x 2	Smoking tobacco products [Unit (e.g. pieces, tonnes)]

B51cccc_B51x 3	Smoking tobacco products [Domestic production]
B51cccc_B51x 4	Smoking tobacco products [Retail sales]
B51cccc_B51x 5	Smoking tobacco products [Exports]
B51cccc_B51x 6	Smoking tobacco products [Imports]
B51d_B51x1	Smokeless tobacco products [Product]
B51d_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51d_B51x3	Smokeless tobacco products [Domestic production]
B51d_B51x4	Smokeless tobacco products [Retail sales]
B51d_B51x5	Smokeless tobacco products [Exports]
B51d_B51x6	Smokeless tobacco products [Imports]
B51e_B51x1	Smokeless tobacco products [Product]
B51e_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51e_B51x3	Smokeless tobacco products [Domestic production]
B51e_B51x4	Smokeless tobacco products [Retail sales]
B51e_B51x5	Smokeless tobacco products [Exports]
B51e_B51x6	Smokeless tobacco products [Imports]
B51f_B51x1	Smokeless tobacco products [Product]
B51f_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51f_B51x3	Smokeless tobacco products [Domestic production]

B51f_B51x4	Smokeless tobacco products [Retail sales]
B51f_B51x5	Smokeless tobacco products [Exports]
B51f_B51x6	Smokeless tobacco products [Imports]
B51ff_B51x1	Smokeless tobacco products [Product]
B51ff_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51ff_B51x3	Smokeless tobacco products [Domestic production]
B51ff_B51x4	Smokeless tobacco products [Retail sales]
B51ff_B51x5	Smokeless tobacco products [Exports]
B51ff_B51x6	Smokeless tobacco products [Imports]
B51fff_B51x1	Smokeless tobacco products [Product]
B51fff_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51fff_B51x3	Smokeless tobacco products [Domestic production]
B51fff_B51x4	Smokeless tobacco products [Retail sales]
B51fff_B51x5	Smokeless tobacco products [Exports]
B51fff_B51x6	Smokeless tobacco products [Imports]
B51ffff_B51x1	Smokeless tobacco products [Product]
B51ffff_B51x2	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B51ffff_B51x3	Smokeless tobacco products [Domestic production]
B51ffff_B51x4	Smokeless tobacco products [Retail sales]

B51ffff_B51x5	Smokeless tobacco products [Exports]
B51ffff_B51x6	Smokeless tobacco products [Imports]
B51g_B51x1	Other tobacco products [Product]
B51g_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51g_B51x3	Other tobacco products [Domestic production]
B51g_B51x4	Other tobacco products [Retail sales]
B51g_B51x5	Other tobacco products [Exports]
B51g_B51x6	Other tobacco products [Imports]
B51h_B51x1	Other tobacco products [Product]
B51h_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51h_B51x3	Other tobacco products [Domestic production]
B51h_B51x4	Other tobacco products [Retail sales]
B51h_B51x5	Other tobacco products [Exports]
B51h_B51x6	Other tobacco products [Imports]
B51i_B51x1	Other tobacco products [Product]
B51i_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51i_B51x3	Other tobacco products [Domestic production]
B51i_B51x4	Other tobacco products [Retail sales]
B51i_B51x5	Other tobacco products [Exports]

B51i_B51x6	Other tobacco products [Imports]
B51ii_B51x1	Other tobacco products [Product]
B51ii_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51ii_B51x3	Other tobacco products [Domestic production]
B51ii_B51x4	Other tobacco products [Retail sales]
B51ii_B51x5	Other tobacco products [Exports]
B51ii_B51x6	Other tobacco products [Imports]
B51iii_B51x1	Other tobacco products [Product]
B51iii_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51iii_B51x3	Other tobacco products [Domestic production]
B51iii_B51x4	Other tobacco products [Retail sales]
B51iii_B51x5	Other tobacco products [Exports]
B51iii_B51x6	Other tobacco products [Imports]
B51iiii_B51x1	Other tobacco products [Product]
B51iiii_B51x2	Other tobacco products [Unit (e.g. pieces, tonnes)]
B51iiii_B51x3	Other tobacco products [Domestic production]
B51iiii_B51x4	Other tobacco products [Retail sales]
B51iiii_B51x5	Other tobacco products [Exports]
B51iiii_B51x6	Other tobacco products [Imports]

	B51j_B51x1	Tobacco leaves [Product]
	B51j_B51x2	Tobacco leaves [Unit (e.g. pieces, tonnes)]
	B51j_B51x3	Tobacco leaves [Domestic production]
	B51j_B51x4	Tobacco leaves [Retail sales]
	B51j_B51x5	Tobacco leaves [Exports]
	B51j_B51x6	Tobacco leaves [Imports]
B52		Please provide information on the volumes of duty-free sales (e.g. product, unit, quantity), if available.
B53A		Please indicate the year of the data used to answer question B51 and 52: 2022
B53B		Please indicate the source of the data used to answer questions B51 and B52:
DOOD		Year 2022 (domestic production), year 2022 (export, import) Source: Federal Statistic Office
B6		Seizures of illicit tobacco products (with reference to Article 15.5)
B61a_B61x1		Seizures of illicit tobacco
	B61a_B61x1	Smoking tobacco products [Year]
		2019
	B61a_B61x2	Smoking tobacco products [Product] cigarettes
	B61a_B61x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
		millions of pieces
	B61a_B61x4	Smoking tobacco products [Quantity seized]
		60
	B61b_B61x1	Smoking tobacco products [Year]
		2020
	B61b_B61x2	Smoking tobacco products [Product]
		cigarettes
	B61b_B61x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
		millions of pieces
	B61b_B61x4	Smoking tobacco products [Quantity seized]
		92

B61c_B61x1	Smoking tobacco products [Year]
	2021
B61c_B61x2	Smoking tobacco products [Product]
	cigarettes
B61c_B61x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	millions of pieces
B61c_B61x4	Smoking tobacco products [Quantity seized]
	117
B61cc_B61x1	Smoking tobacco products [Year]
	2019
B61cc_B61x2	Smoking tobacco products [Product]
	water-pipe tobacco
B61cc_B61x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	tonnes
B61cc_B61x4	Smoking tobacco products [Quantity seized]
	38.9
B61ccc_B61x1	Smoking tobacco products [Year]
	2020
B61ccc_B61x2	Smoking tobacco products [Product]
	water-pipe tobacco
B61ccc_B61x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	tonnes
B61ccc_B61x4	Smoking tobacco products [Quantity seized]
	71.6
B61cccc_B61x 1	Smoking tobacco products [Year]
	2021
B61cccc_B61x 2	Smoking tobacco products [Product]
	water-pipe tobacco
B61cccc_B61x 3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	tonnes
B61cccc_B61x 4	Smoking tobacco products [Quantity seized]
	131.3
B61ccccc_B61 x1	Smoking tobacco products [Year]
	2020
B61ccccc_B61 x2	Smoking tobacco products [Product]
	fine-cut tobacco
B61ccccc_B61 x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
	tonnes

B61ccccc_B61 x4	Smoking tobacco products [Quantity seized] 26.5
B61cccccc_B6 1x1	Smoking tobacco products [Year] 2021
B61cccccc_B6 1x2	Smoking tobacco products [Product] fine-cut tobacco
B61ccccc_B6 1x3	Smoking tobacco products [Unit (e.g. pieces, tonnes)]
B61cccccc_B6 1x4	Smoking tobacco products [Quantity seized]
B61d_B61x1	Smokeless tobacco products [Year]
B61d_B61x2	Smokeless tobacco products [Product]
B61d_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61d_B61x4	Smokeless tobacco products [Quantity seized]
B61e_B61x1	Smokeless tobacco products [Year]
B61e_B61x2	Smokeless tobacco products [Product]
B61e_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61e_B61x4	Smokeless tobacco products [Quantity seized]
B61f_B61x1	Smokeless tobacco products [Year]
B61f_B61x2	Smokeless tobacco products [Product]
B61f_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61f_B61x4	Smokeless tobacco products [Quantity seized]
B61ff_B61x1	Smokeless tobacco products [Year]
B61ff_B61x2	Smokeless tobacco products [Product]

B61ff_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61ff_B61x4	Smokeless tobacco products [Quantity seized]
B61fff_B61x1	Smokeless tobacco products [Year]
B61fff_B61x2	Smokeless tobacco products [Product]
B61fff_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61fff_B61x4	Smokeless tobacco products [Quantity seized]
B61ffff_B61x1	Smokeless tobacco products [Year]
B61ffff_B61x2	Smokeless tobacco products [Product]
B61ffff_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61ffff_B61x4	Smokeless tobacco products [Quantity seized]
B61fffff_B61x1	Smokeless tobacco products [Year]
B61fffff_B61x2	Smokeless tobacco products [Product]
B61fffff_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61fffff_B61x4	Smokeless tobacco products [Quantity seized]
B61ffffff_B61x1	Smokeless tobacco products [Year]
B61ffffff_B61x2	Smokeless tobacco products [Product]
B61ffffff_B61x3	Smokeless tobacco products [Unit (e.g. pieces, tonnes)]
B61ffffff_B61x4	Smokeless tobacco products [Quantity seized]
B61g_B61x1	Other tobacco products [Year]

B61g_B61x2	Other tobacco products [Product]
B61g_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
B61g_B61x4	Other tobacco products [Quantity seized]
B61h_B61x1	Other tobacco products [Year]
B61h_B61x2	Other tobacco products [Product]
B61h_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
B61h_B61x4	Other tobacco products [Quantity seized]
B61i_B61x1	Other tobacco products [Year]
B61i_B61x2	Other tobacco products [Product]
B61i_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
B61i_B61x4	Other tobacco products [Quantity seized]
B61ii_B61x1	Other tobacco products [Year]
B61ii_B61x2	Other tobacco products [Product]
B61ii_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
B61ii_B61x4	Other tobacco products [Quantity seized]
B61iii_B61x1	Other tobacco products [Year]
B61iii_B61x2	Other tobacco products [Product]
B61iii_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
B61iii_B61x4	Other tobacco products [Quantity seized]

	B61iiii_B61x1	Other tobacco products [Year]
	B61iiii_B61x2	Other tobacco products [Product]
	B61iiii_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
	B61iiii_B61x4	Other tobacco products [Quantity seized]
	B61iiiii_B61x1	Other tobacco products [Year]
	B61iiiii_B61x2	Other tobacco products [Product]
	B61iiiii_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
	B61iiiii_B61x4	Other tobacco products [Quantity seized]
	B61iiiii_B61x1	Other tobacco products [Year]
	B61iiiii_B61x2	Other tobacco products [Product]
	B61iiiii_B61x3	Other tobacco products [Unit (e.g. pieces, tonnes)]
	B61iiiii_B61x4	Other tobacco products [Quantity seized]
B62		Do you have any information on the percentage of illicit tobacco products on the national tobacco market?
		No
B63		What percentage of the national tobacco market do illicit tobacco products constitute? (%)
B64		What is the trend over the past two years or since submission of your last report in the percentage of illicit tobacco products in relation to the national tobacco market?
B65		Please provide any further information on illicit tobacco products.
B66		Please indicate the source of the data used to answer questions in section B6:
		Germany, Federal Ministry of Finance
B7		Tobacco-growing
B71		Is there any tobacco-growing in your jurisdiction?

Yes

Please provide information on the number of workers involved in tobacco-growing. If available, please provide this figure broken down by gender.

Approximately 1100 employees including approximately 950 seasonal workers.

B73

B72