

<b>Title</b>	<b>BIBB/BAuA Employment Survey 2018 - Employment Survey of the Working Population on Qualification and Working Conditions in Germany</b>
DOI	<a href="https://nbn-resolving.org/urn:nbn:de:hbz:5:1-63864-p0011-9">10.7803/501.18.1.1.10</a> (SUF)
Brief description	Representative survey of 20,012 employed persons in Germany on work and occupation in transition and the acquisition and utilisation of vocational qualifications
Survey year	2018
Survey unit	Employed persons
Thematic focus	Employment
Data access options	Scientific Use File (SUF), On-Site Use /Remote Data Access ,
Number of variables	682 (SUF); 117 (On-Site Use /Remote Data Access); including 35 full-text variables, 9 regional identifiers, 73 occupation details 3-/4-/5-digit)
Basic population	Employed persons aged 15 and over with paid employment of at least ten hours per week in Germany
Weight/ extrapolation	Design weights (landline sample: household transformation), adjustment weight (federal state or East/West, BIK, household size, occupational status, gender, nationality, education, age)
Representative region	Spatial planning region (in German: Raumordnungsregion)
Number of cases	20.012
Survey procedure	CATI (Computer-assisted telephone interviewing)
Selection process	ADM (further development of the Gabler-Häder process), Kish method
Survey design	Longitudinal design (trend study)
Remark	The study is one of a series of six other studies by BIBB/BAuA and BIBB/IAB. These are archived under the ZA study numbers ZA1243 (1979), ZA1790 (1985/86), ZA2565 (1991/92), ZA1790 (1998/99), ZA1243 (2006) and ZA7574 (2012).
Links	BIBB-FDZ Metadata portal: <a href="http://metadaten.bibb.de/metadaten/1">http://metadaten.bibb.de/metadaten/1</a> Project page: <a href="https://www.bibb.de/arbeit-im-wandel">https://www.bibb.de/arbeit-im-wandel</a>
Headwords	Occupation, employment, main job tasks, specialist knowledge, qualification requirements, work requirements, work conditions and workloads, further training, change of learned occupation, 1st occupation, health