

## Mapping for\_Final examination / journeyman's examination in the state-recognized training occupation Plant mechanic for sanitary, heating and air conditioning systems / Germany

Translated title of the training programme	Final examination / journeyman's examination in the state-recognized training occupation Plant mechanic for sanitary, heating and air conditioning systems
Brief explanation of the professional fields of activity (appr. 5 sentences)	Plant mechanic for sanitary, heating and air conditioning systems primarily work at customers' premises on the planning, installation and maintenance of complex plants and systems in the areas of sanitary, heating, ventilation and air conditioning engineering and in the fields of environmental technology and renewable energies.
Certificate (incl. EQF-level)	ISCED 3B German Qualifications Framework (DQR) level 4 = EQF level 4
Entry requirements	Entry requirements are not governed by legislation; as a rule, young people are admitted after completing (nine or ten years of) general education.
Access to next level of education / VET-training	Master craftsman qualification – installer and heating fitter, Certified energy networks foreman State certified technician in the relevant specialisms

2024-08-14 Seite 1 von 4



	Competence areas Core working process	Steps of competence development:							
1	Assembly, disassembly and disposal of building systems and their components	He/she can assemble and disassemble of nents of building systems according to a assembly and installation plans and in ance with applicable standards, regulation laws.  He/she can professionally separate of nents and building materials while the of building systems.	and disassembly of come tems according to customations, and in coordination with autosystem manufacturers, quirements.		ents of building sys- specifications and ties, architects, and asidering legal re- professionally sepa- lding materials of the with legal regu-	He/she can analyze and adapt assembly, dismantling and disposal concepts for building systems or their components regarding process optimization and the current legal situation.  He/she can use project management tools in a targeted manner.		He/she can develop new concepts for installation, dismantling and disposal of building systems or their components in cooperation with customers, authorities, and manufacturers of building systems technology.	
2	Maintain building systems or their components	He/she can operate components of build tems according to specifications and chefunction.		He/she can carry out and document inspection, maintenance, and repair work on components of building systems according to the manufacturer's instructions.		He/she can carry out complex inspection, maintenance and repair work on building systems and prepare documentation.		He/she can create maintenance concepts for building systems considering manufacturer specifications and economic aspects as well as applicable regulations and standards.  He/she can create deployment and work plans and determine the team's human and material resources.  He/she can use project management tools in a targeted manner.	
3	Commissioning of building systems or their components	building components according to specifications and customer requirements.	He/she can commission technical building systems and configure them in accordance with customer requirements and prepare documentation and test reports in compliance with the applicable standards and specifications.  He/she can recognize and document defects and conflicting objectives during commissioning.		technical building sure them in accordance requirement pare documentation in compliance with ards and specificat He/she can recognized defects and conflicting commissioning	building systems and config- n in accordance with cus- quirements as well as pre- umentation and test reports ance with applicable stand-		in com-	He/she can hand over complex technical building systems or the entire building system technology to the operator, including the associated documentation, instruct him/her in its use and inform him/her of the operator's responsibilities.
4	Monitoring, control and optimization of building system processes through building automation	automation systems according to specifications and guidelines and	He/she can interpret data when faults occur in building systems, initiate processes to rectify faults according to guidelines and document this.		He/she can indep solution strategies faults occurring in systems and initial tation.	in the event of technical building	He/she can analyze the operating conditions of complex building systems, carry out optimizations and document changes.		He/she can develop, document, and implement concepts for optimizing the economy and ecology of building system processes by analyzing building automation data.

2024-08-14 Seite 2 von 4



5	Conception of build- ing systems, their components and the associated processes	He/she can recognize, structure, and specify the requirements for building systems from customer orders and convert them into a user profile, considering applicable regulations, standards, and laws.  He/she can create a concept for the requirements for building systems from user profiles.	He/she can dimension and select of nents of building systems according concepts created from the user procompliance with regulations and lines.		He/she can plan and implement building system processes in terms of facility management.  He/she can prepare technical data, determine costs for the operation and management of buildings and further specify service tasks as well as compile associated statistics.		He/she can determine all relevant data for the documentation of property operation and prepare given data for the management of buildings.		of prop- e given	He/she can prepare tender documents based on applicable legal requirements and the user profile.  He/she can determine optimization potentials regarding economy and ecology for existing systems and new systems, and further create corresponding concepts and advise customers in this regard.
6	Identification, implementation, and review of legal requirements for the operation of a building system	He/she can carry out and document activities to maintain operation regarding legal requirements for a building system or its components as specified.	for the operation based on regulation ment and docume zational measures.	y the legal requirements of a building system ons and further implent them through organicates as afety briefing.	He/she can independently create tes protocols and work plans based on le gal requirements.		He/she can prepare a hazard assessment (risk analysis).  He/she can take the risk analysis into account when organizing the operation of a building system and when planning personnel deployment.		ysis into e opera- d when	He/she can create and optimize a guide- line for the implementation of legal re- quirements, draw conclusions about their effectiveness and take them into account in future planning processes.
7	Cost control and monitoring for the life cycle of a building system			· ·	I create key figures from it. ing systems		· -			can implement the identified optimiza- centials and ensure their effectiveness.
8	Communication across trades, also in foreign languages	He/she can understand basic technical terms of his/her own and other trades.  He/she can conduct conversations with superiors and employees of his/her own and other trades and customers in an appropriate manner while presenting and explaining facts.  He/she can read product data sheets and carry out assembly and operating instructions of his/her own and other trades.  He/she can communicate with non-specialist trades with the help of translation aids.		He/she can understand and use technical terms from his/her own and other trades.  He/she can conduct discussions with superiors and employees of his/her own and other trades and customers and resolve conflicts appropriately.  He/she can obtain and evaluate assembly and operating instructions as well as product data sheets for all trades.		He/she can conduct and document planning and coordination meetings with "decision-makers" from all trades and authorities involved.  He/she can resolve conflicts appropriately.  He/she can understand, interpret, and apply standards, laws and regulations within the framework of the overall system.		across a tions.	can create complex process descriptions all trades, considering applicable regulacan organize cross-trade communication eign language.	
9	Human resources management	and organize suitable training courses for further education and quali			riprofile of specialist staff and formulate correspond- riptions.  He/she can p			views with emplo He/she can prepa He/she can recog	nduct and document personnel development inter- ployees.  Epare an appraisal for employees based on criteria.  Cognize the professional and personal development apployees and promote it through suitable measures.	

2024-08-14 Seite 3 von 4



10	Digital information and knowledge management	He/she can choose basic and advanced digital tools to solve professional tasks and use them in a targeted manner in his/her own profession.  He/she can apply data protection regulations and legal regulations in a professional context.	He/she can choose basic and advanced digital tools to solve professional tasks and use them in a targeted, collaborative manner not only in his/her own profession.  He/she can select and use suitable digital tools to create technical presentations and documentation.	He/she can design and create building operation workflows from an economic and ecological point of view while taking future requirements into account with the help of suitable tools and modern technologies.
	He/she can carry out targeted information research to solve professional tasks and evaluate the results.  He/she can carry out targeted information research to solve the results and check their professional accuracy.		He/she can carry out targeted information research to solve professional tasks and evaluate the results and check their professional accuracy.	

2024-08-14 Seite 4 von 4