

Mapping – Installer (Netherlands)

Translated title of the training programme	First mechanic mechanical installations (specialization in built environment)
Brief explanation of the professional fields of ac-	Designs Products or Systems
tivity	 Selects (sustainable) materials and components Prepares a cost calculation Collects and processes design data Develops designs Prepares Work Creates a drawing package Plans personnel and resources Collects and processes production data Delivers a Product, Installation, and/or System Evaluates a delivered product, installation, and/or system Delivers a product, installation, and/or system Delivers a product, installation, and/or system
Castificate (incl. 505 lavel)	Develops procedures for the use and maintenance of a product, installation, or system
Certificate (incl. EQF-level)	EQF-level 3 We used colours to indicate the levels in the matrix below.
Entry requirements	Level 4: A secondary education diploma VMBO KB or higher or a level 3 VET diploma
	For these technical studies a relevant diploma is needed for entree. E.g. A student with a level 4 VET diploma in hairdressing will have
Access to next level of education / VET-training	Level 3: A secondary education diploma VMBO KB or higher or a level 2 VET diploma



have to start at level 2 VET	







Notes on using the matrix (Glossary)

The competence matrix for the field of Building Service Engineering is the result of a pan-European empirical study of operational practice. From this, a total of 10 core work processes were identified on the vertical axis and the competences required for these were described as units of learning outcomes. The entire matrix relates to EQF levels 3 - 6. The level of requirement of the matrix increases horizontally and, with regard to core work processes 1 to 7, also vertically. Core work processes 1 to 7 relate to classic core competences in Building Service Engineering. Core work processes 8 to 10, on the other hand, are to be understood more as cross-activity areas of expertise that are particularly important for adaptation processes in the context of interdisciplinary cooperation. The units in the matrix are formulated in general terms and can therefore be related to different occupational fields that have cross-sectional competences in Building Service Engineering.

The definitions and explanations below will help you to identify the competencies of the various occupational fields
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Building systems tech- nology	Building systems technology encompasses all the technology required to operate a building. This includes construction technology, sanitation, heating ing, information technology and security technology.
Building systems	Building systems include all technical components of a building for the supply of heat, air, light, water, energy and information, the disposal of waster ated processes. The term building system must be replaced accordingly for an individual building systems technology trade (e.g. electrical engineering or sanitation, h e.g.: Electrical engineering: the entire power supply of a building. Heating technology: the entire heating system of a building.
Components of build- ing systems	Components of building systems include single technically relevant elements of a building. e.g.: Electrical engineering: PV modules as a component of the entire electrical energy supply. Heating technology: A heat pump as a component of a building's entire heating system.
Building system pro- cesses	In terms of facility management, building system processes include all technical and service-related processes regarding planning, construction, opera (e.g. switch-on times of lighting, ventilation, and air conditioning systems, cleaning intervals, presence times, energy flows, operating times of monitoring equipment)

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ing and air conditioning, electrical engineer-

ewater and exhaust air as well as all associ-

heating, and air conditioning).

ration and dismantling of a building.







	Competence areas Core working process	Steps of competence development:							
1	Assembly, disassem- bly and disposal of building systems and their components	He/she can assemble and disassemble compo- nents of building systems according to existing assembly and installation plans and in compli- ance with applicable standards, regulations, and laws. He/she can professionally separate compo- nents and building materials while the disposal of building systems.		 He/she can plan and document the assembly and disassembly of components of building sys- tems according to customer specifications and in coordination with authorities, architects, and system manufacturers, considering legal re- quirements. He/she can dispose of the professionally sepa- rated components and building materials of building systems in accordance with legal regu- lations. He/she can estimate workloads and report pos- sible problems to superiors. 		He/she can analyze and adapt assembly, disman- tling and disposal concepts for building systems or their components regarding process optimiza- tion and the current legal situation. He/she can use project management tools in a targeted manner.		He/she can develop new concepts for installa- tion, dismantling and disposal of building sys- tems or their components in cooperation with customers, authorities, and manufacturers of building systems technology.	
2	Maintain building sys- tems or their compo- nents	He/she can operate components of buildi tems according to specifications and cheo function.		He/she can carry out and doo maintenance, and repair wo of building systems accordin turer's instructions.	rk on components		y out complex inspection, repair work on building sys- documentation.	building ification cable re He/she and det resource He/she	can create maintenance concepts for systems considering manufacturer spec- s and economic aspects as well as appli- gulations and standards. can create deployment and work plans ermine the team's human and material es. can use project management tools in a d manner.
3	Commissioning of building systems or their components	building components according to specifications and customer require- ments.	building s in accord ments an and test the applic cations. He/she ca defects an	can commission technical systems and configure them ance with customer require- nd prepare documentation reports in compliance with cable standards and specifi- an recognize and document nd conflicting objectives dur- nissioning.	He/she can com technical building s ure them in acco tomer requiremen pare documentatio in compliance with ards and specificat He/she can recogn defects and conflict ing commissioning in coordination wit	ystems and config- ordance with cus- ts as well as pre- on and test reports applicable stand- ions. hize and document ting objectives dur- and resolve them	He/she can commission the building systems technology i pliance with applicable standa specifications.	n com- nical building systems or the entire	











	Competence areas Core working process				Steps of compete	nce development:				
4	Monitoring, control and optimization of building system pro- cesses through build- ing automation	He/she can operate simple building automation systems according to specifications and guidelines and further check system statuses to en- sure a stable operating status.	He/she can interpret data when faults occur in building systems, initiate pro- cesses to rectify faults according to guidelines and document this.		He/she can independently develop solution strategies in the event of faults occurring in technical building systems and initiate their implemen- tation.		He/she can analyze the operating conditions of complex building sys- tems, carry out optimizations and document changes.		He/she can develop, document, and implement concepts for optimizing the economy and ecology of building sys- tem processes by analyzing building au- tomation data.	
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 components of building systems ac- cording to the concepts created from the user profiles in compliance with regulations and guidelines.		He/she can plan building system proo facility management He/she can prepare determine costs for t management of buil specify service tasks pile associated statis	e technical data, the operation and dings and further as well as com-	He/she can determine all relevant data for the documentation of pro- erty operation and prepare give data for the management of built ings.		 He/she can prepare tender documents based on applicable legal requirements and the user profile. He/she can determine optimization po- tentials regarding economy and ecol- ogy for existing systems and new sys- tems, and further create corresponding concepts and advise customers in this regard. 	
6	Identification, imple- mentation, and re- view of legal require- ments for the opera- tion of a building sys- tem	He/she can carry out and document activities to maintain operation re- garding legal requirements for a building system or its components as specified.	He/she can identify the legal require- ments for the operation of a building system based on regulations and fur- ther implement and document them through organizational measures. He/she can carry out a safety briefing.		He/she can independently create test 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.		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	He/she can determine and document for tracking cost of building systems ance with guidelines.			-	He/she can evaluate key figures of building sys- tems and analyze them to identify optimization potentials.		He/she can implement the identified optimiza- tion potentials 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 from his/her own and other He/she can conduct discus and employees of his/her o and customers and resolve ately. He/she can obtain and eva operating instructions as w sheets for all trades.	er trades. ssions with superiors own and other trades re conflicts appropri- He/she can und standards, laws framework of the		neetings with "decision-makers" acro and authorities involved. tions plve conflicts appropriately. He/s		He/she can create complex process descriptions across all trades, considering applicable regula- tions. He/she can organize cross-trade communication n a foreign language.	











9	Human resources management	He/she can identify the training needs of employees and select and organize suitable training courses for further education and training.	He/she can plan personnel requirements, define criteria for the qualification profile of specialist staff and formulate correspond- ing job descriptions.	He/she can conduct views with employe He/she can prepare He/she can recogni potential of emp measures.
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 a an economic and ec quirements into acc modern technologic
		He/she can carry out targeted information research to solve pro- fessional tasks and evaluate the results.	He/she can carry out targeted information research to solve pro- fessional tasks and evaluate the results and check their profes- sional accuracy.	





uct and document personnel development interoyees.

re an appraisal for employees based on criteria.

nize the professional and personal development ployees and promote it through suitable

n and create building operation workflows from l ecological point of view while taking future reaccount with the help of suitable tools and ogies.



