

TRAINEE REFRIGERATION INSTALLATION SPECIALIST, FEDERAL VET CERTIFICATE

As a Trainee Refrigeration Installation Specialist (EBA – Federal Vocational Certificate), you are a dynamic, practical worker whose job is to keep people cool in summer and make sure food stays fresh.

Training duration	2 years with Federal VET Certificate
Specialist fields	None
Training locations	<ul style="list-style-type: none"> – Mainly at customer site – New construction and renovation projects – Service and maintenance
College days	<ul style="list-style-type: none"> – One day of vocational school per week – Three inter-company courses
VET college (BMS) possible	No



Requirements

- An interest in engineering
- Practical skills
- Technical understanding
- Upper secondary school intermediate or low level
- Happy to travel
- Enjoyment of customer contact and teamwork



Job

Trainee Refrigeration Installation Specialists help to set up and install refrigeration systems. They work on pipes and fittings, assemble equipment such as compressors and pumps, and help to maintain and dismantle existing systems.

As well as performing the following tasks:

- Preparing and completing tasks
- Cutting, bending, welding and installing pipelines and components
- Making and installing insulation
- Making pipes and installing components
- Assisting with refrigeration system repairs
- Dismantling and disposing of refrigeration systems
- Complying with safety and environmental regulations to avoid risks



Further training and career

Further training

Additional apprenticeship as a Refrigeration System Installer, Federal VET Diploma; after prior vocational training:

- Federal Professional Examination (e.g. Chief Refrigeration Installer)
- Professional education institution (e.g. Diploma in Building Services Engineering)
- Professional education institution (e.g. Diploma in Energy and Environmental Engineering)

Careers

- Site Supervisor
- Service Technician
- Team/Project/Department Manager
- Workshop Manager
- Sales – Consulting – Support
- Entrepreneur

