

The background of the page is a photograph of an industrial environment. On the left, a person wearing a white hard hat and a high-visibility yellow and grey safety vest is partially visible. On the right, a large, dark, rusted metal pipe or tank dominates the frame. The overall tone is industrial and professional.

TÜV AUSTRIA BELGIUM NV – NDT technician

What will you do?

As an **NDT Technician** (Non-Destructive Testing), you'll be part of a team responsible for quality and safety inspections in the industrial sector.

During your **first years**, you'll primarily work in the field. You'll learn the tricks of the trade from experienced colleagues and gain **practical experience** in a **variety of environments**.

You'll get hands-on experience with various inspection techniques, including:

- Ultrasonic testing
- Radiography
- Penetrant and magnetic particle testing
- Visual inspections
- Advanced methods such as *Phased Array* and *Eddy Current*

Step-by-step growth

With strong guidance and internal training, you'll gradually develop your skills. Together with your team lead, you'll explore which path suits you best:

- project coordination,
- technical specialization,
- leadership,
- or progressing to senior NDT technician.

You choose your direction; we support your journey.

Why you'll feel right at home here

No experience with non-destructive testing (NDT)? No problem!

We provide thorough technical training, personal guidance, and opportunities for growth. This gives you every opportunity to develop into a true expert.

Already an experienced NDT specialist?

Then we offer you the opportunity to delve deeper into complex inspection projects and expand your expertise. You'll have room to grow in your field.

Collaborative atmosphere

You'll join a close-knit team where everyone is ready to help each other. Collaboration and knowledge sharing are key.

Training, guidance, and fun

We value a positive working atmosphere. Think of lunching together, a drink after work, or a fun team activity. Because work should be fun too!

Varied workdays

No two days are the same. You'll continuously learn and stay challenged.

What do we expect from you?

We're looking for both recent graduates and experienced colleagues.

Recent graduate?

Then we're looking for:

- Eagerness to learn
- Technical aptitude
- Hands-on mentality

Experience in the sector?

Then we're looking for your expertise and independence.

Besides experience or eagerness to learn, there are some practical requirements:

A2 diploma (or equivalent) in electronics, electromechanics, or a technical field

Basic knowledge of Word and Excel

Flexible working hours (weekends or shift work are also possible)

Driver's license B

Fluent communication in Dutch and English (French is a plus)

No fear of heights, claustrophobia, or color blindness

You know the difference between an Allen key and a Torx key