



Perceived Quality Engineer

Workplace: 418 32, Gothenburg

[Apply online!](#)

What to expect:

Seeking a Perceived Quality Engineer to ensure the visual and tactile quality of interior and exterior components, support material validation, and maintain appearance requirements from concept to pre-production.

Appearance Verification & Assessment

- Plan and execute appearance approval assessments for interior and exterior components.
- Perform visual and measured evaluations in accordance with established standards and methods.
- Document and report assessment results following defined processes.

Root-Cause Analysis & Quality Improvement

- Conduct detailed root-cause analysis when components fail to meet appearance specifications.
- Propose corrective actions and improvement measures to suppliers and engineering teams.
- Ensure timely implementation of corrective actions in compliance with appearance requirements.

Development Phase Support

- Participate in concept and engineering phases, contributing to target setting and requirement

What you bring along:

- Strong understanding of appearance specifications for automotive components.
- Analytical mindset with the ability to perform thorough root-cause analysis and define improvement actions.
- Excellent attention to detail and ability to evaluate perceived quality from a user perspective.
- Strong communication and documentation skills in English.
- Master's degree in Engineering, Materials Science, Industrial Design, or a related field.
- Team-oriented mindset with a proactive, can-do attitude.
- Experience with appearance validation in complete vehicles.
- Ability to manage timelines and coordinate multiple stakeholders.
- Knowledge of polymer materials, injection-molding techniques, and textiles.
- Familiarity with colorimetry, gloss theory, and corresponding measurement methods.

analysis.

- Evaluate appearance attributes such as gloss, color, grain/texture, defects, and tactile qualities.
- Support the definition of surface materials to ensure the intended quality perception is achieved.

Cross-Functional Collaboration

- Work closely with Design, Engineering, and suppliers to provide expert input on material combinations, system matching, and feasibility.
- Contribute to the overall perceived quality strategy by ensuring consistent execution across components and systems.

With more than 54 locations throughout Europe, the Bertrandt Group has been providing engineering and development solutions for the international automotive and aerospace industries since 1974. More than 12,000 employees use their know-how and innovative strength every day to support our customers – leading manufacturers and OEMs – with integrated solutions in management, design, and industrialization.

Bertrandt is now expanding into Sweden, establishing a strong and future-oriented presence in Gothenburg.

Our activities cover a spectrum of expertise from electrical, electronics, and software development to design engineering, project management, quality, industrialization, and validation, all driven by innovation and a passion for technology.

Gothenburg location and candidates must hold valid work authorization in Sweden.

What we offer:



Flexible working hours



Training programs



Employee events



Team-oriented work



Contact:

Denisa Virag

Tel.:

www.bertrandt.com/en/career

Share:

