



# Visteon®

*Shift your career into high gear*

**Requisition Number:** 14412

**Post Date:** Oct. 13, 2017

**Title:** Technical Designer

**City:** Kerpen

**State:** NRW

**Country:** Germany

**Description:** Technical Designer, located near Cologne, Germany

### About Visteon

Visteon is a global technology company that designs, engineers and manufactures innovative cockpit electronics products and connected car solutions for most of the world's major vehicle manufacturers. Visteon is a leading provider of instrument clusters, head-up displays, information displays, infotainment, audio systems, telematics and SmartCore™ cockpit domain controllers. Visteon also supplies embedded multimedia and smartphone connectivity software solutions to the global automotive industry. Headquartered in Van Buren Township, Michigan, Visteon has approximately 10,000 employees at more than 40 facilities in 18 countries. Visteon had sales of \$3.16 billion in 2016. Learn more at [www.visteon.com](http://www.visteon.com).

Visteon is an equal opportunity employer committed to a culturally diverse workforce.

### Our Vision

A top-three cockpit electronics player delivering a rich, connected cockpit experience for every car from luxury to entry

## TECHNICAL DESIGNER – KERPEN

### Primary Responsibilities

- Studio engineering for parts of technical demonstrators, show properties, and product and technical design projects
- Assure technical integrity, feasibility and high quality execution of demonstrators and show properties
- High level of independent communication with a multi-national and cross-functional design team
- Close collaboration with colleagues within and outside the design team, especially engineering teams, expert groups, product management and technology group
- Create feasible packaging of design and technical features for automotive cockpit electronic demonstrators and show properties
- Creation of basic demonstrators to support development of new concepts
- Work closely with product designers and technical experts to industrialize projects and ensure feasibility

- Work within defined tool chains, with a focus on continuous improvement
- Grow and maintain effective partnerships with internal design groups and expert teams

### **Requirements**

Two to six years of work experience as a technical designer or studio engineer in a product, industrial or automotive design area.

Degree in mechanical engineering, industrial design or equivalent.

### **Desired Competencies/Experience**

- Good understanding of the overall automotive cockpit architecture
- Very good skills in Catia V5 and expertise in 2-D design tools (Adobe Photoshop and Illustrator)
- Strong knowledge of B-surface engineering, packaging and manufacturing processes
- Affinity to new technologies, tools and materials, and a willingness to apply these in an automotive context
- Very good English; knowledge in German or French advantageous.

### **Apply for this Position**

If you are interested in applying for this position, send your resume to [msaintma@visteon.com](mailto:msaintma@visteon.com) and include the requisition number in the subject of your email.