



Winner of the
productronica
innovation award 2019

Inspection & Quality cluster – Vision Engineering

Deep Reality Viewer (DRV)

Vision Engineering's DRV (Deep Reality Viewer) is a revolutionary piece of digital inspection technology which generates high-resolution stereo 3D images without having to use a monitor or wear a headset or special glasses: images almost "float" in front of a viewing mirror with an extra-large field of view.



Joachim Glaab, General Manager, Vision Engineering Central Europe

"Effectively, as a Munich-based office of a long-established British company we have been exhibiting at productronica for 30 years and of course are still committed to taking part in and showcasing our company at all major national and international events.

The award is confirmation that we have struck the right chord with the industry by developing an innovative future technology which is already capable of providing added value in terms of quality assurance, manufacturing and development. All of our employees are thrilled about the award. It will also encourage us in the future to continue to provide users with the best possible and most ergonomically convenient way of digitally or optically inspecting and viewing images.

Vision Engineering

Vision Engineering Ltd. is one of the world's leading manufacturers of ergonomic stereo microscopes, digital 3D viewing systems and non-contact measuring systems.

Founded in 1958, the company is now one of the world's most innovative and dynamic microscope manufacturers, with offices in Europe, Asia and North America, as well as a global network of distributors.

Based on a philosophy that prioritizes ergonomic product design and innovation, Vision Engineering has developed global patents covering a range of optical/digital technologies which significantly enhance ergonomics in inspection work and enable customers to improve quality and increase productivity.

Engineers and technicians all around the world use Vision Engineering's high-quality systems for a wide range of magnification, inspection and measurement applications in industry, science and research.

Typical areas of application include the electronics, mechanics, plastics engineering, automotive, medical engineering, biotechnology and dental industries.

The company has its headquarters in Woking, UK, as well as production sites in the UK and the U.S.

It also has offices in the U.S., Germany, France, Italy, Japan, China and India.

The product range covers:

- stereo microscopes
- optical inspection systems
- digital microscopes
- digital 3D viewing systems
- non-contact measuring systems
- workshop measuring microscopes
- laboratory/routine microscopes
- video microscopes
- industrial bench magnifiers
- servicing, maintenance and calibration

Vision Engineering Ltd. (Central Europe)

Anton-Pendele-Str. 3

82275 Emmering

Germany

Phone: +49 (0)8141 40 167 0

info@visioneng.de

www.visioneng.de

Point of contact for press:

Stefan Summer

summer@visioneng.de