



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Sparklike Oy Osmontie 34 00610 Helsinki
Country	Finland
Internet	www.sparklike.com
Year founded	2000

## **CONTACT PERSONS**

Contact 1.	Mr. Atte Kuusisto CEO
Contact 2.	Mr. Antti Koski Sales Manager
Contact 3.	Ms. Ada Eskelinen Marketing Specialist
Contact 4.	Mr. Kai Niiranen R&D Engineer
Contact 5.	Mr. Jarno Hartikainen Development & Quality Manager
Contact 6.	Ms. Jolene Hu Chief Representative in China

### PRODUCTS OR MACHINERY

### UNIQUE NON-DESTRUCTIVE INSULATING GLASS GAS MEASUREMENT

Sparklike's devices are based on our proprietary and patented technology, which allows the insulating glass manufacturers to measure the concentration of insulating gas inside insulated glazing units — without having to break them, even on triple and double glazed units through coatings and laminations. Non-destructivity allows the customer to deliver tested IG units, test already installed units, or perform long term testing to their production.





Sparklike Handheld™ and Sparklike Laser Portable™ are the world standard for non-destructive devices used to determine the gas concentration in insulating glass units. We have also developed a laser technology-based solution for IG line integrated gas fill measuring: Sparklike Laser Integrated™.

# COMPANY BACKGROUND / HISTORY

YOUR IG QUALITY ASSURANCE

Sparklike is the developer of the world's first and only non-destructive gas measurement devices for insulating glass. We are the industry leader with devices that are developed and manufactured in Helsinki, Finland. Since the year 2000, our devices have been sold worldwide, and are used daily by the leading insulating glass producers, testing laboratories, window and door manufacturers, building quality inspectors as well as energy engineering and construction consultants.

One key feature in the modern insulating glass unit is filling it with inert gas and keeping the gas inside the unit for many years. The gas fill plays a significant role in the thermal performance of an insulating glass unit. Controlling and determining the concentration inside the insulating glass units requires effective and reliable tools to meet the ever-tightening industry and government energy standards.



#### Company Profile of Sparklike Oy

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH