

LAMTEC Customer Satisfaction Survey.

Close and cooperative collaboration with our customers and business partners is at the core of the LAMTEC philosophy. It is your opinion which matters and only through your feedback on our past performance, we can breathe life into the idea of CIP and thus continuously improve our performance and better meet your requirements. We kindly ask you to participate at our online customer satisfaction survey. You can simply follow this link: LAMTEC Customer Satisfaction Survey.

Just use this link: [→ to survey](#)

- ! All participants will go into the draw to win an iPad.
- Closing data for entries is July 30, 2015.



Mr Bent Nielsen from KVM is the lucky winner of the iPad from the last survey.

Read more about Mr Nielsen, one of many satisfied LAMTEC users.

“My professional background is a BSc. Mechanical Engineering bachelor from 1983 and I have been working on KVM since.

I am in the asphalt department and working as Process Engineer, where burner technic and burner service is an important part of it. On KVM we are servicing burners for primary Asphalts plants in whole Scandinavia. There are 4 technicians who do the burner service. We do commissioning on new burners and servicing old burners.

On burners on asphalt plants we see more and more Lamtec Burner controllers of the type ETAMATIC. Therefore we are working on having more and more experience on this. We have worked with ETAMATIC since the middle of the 1990s.”

Mark the closing date July 30, 2015 in your schedule and participate at our [→ online LAMTEC Customer Satisfaction Survey](#). Perhaps you will be the next winner of an iPad and will tell about your experiences with LAMTEC devices in one of our next issues of LAMTEC news.

We look forward to your comments!



Similar illustration.

Training Courses

LAMTEC ETAMATIC Basic Training: 29.06.-03.07.2015 in English [→ Training Description](#) - **06.07.-10.07.2015 in German:**

The 5-day training course deals extensively with our burner control unit ETAMATIC, but also with the flame sensor and the O₂ measurement with our LT1 and LT2 lambda transmitter in combination with the oxygen sensor LS1 and LS2. Finally it comes to the topic of integrated O₂ control [→ Training Description](#).

2015 | LAMTEC Individual Training Courses by appointment and offer: The amount of training and the con-

tent will be tailored to your requirements. [→ Training Description](#).

Instructions for online registration can be found here [→ Registration](#). Do you want to attend training courses in the future? We would like to inform you about new training courses per mail [→ Prebook](#).

Contact: For any questions on the subject of “training” please contact Mrs. Stoll by phone +49 (0) 6227 6052-61 or by mail stoll@lamtec.de.