



Automated Precision Europe GmbH Im Breitspiel 17, D-69126 Heidelberg, Germany

## Press Release



Picture captions: Fig. 1 API Radian Laser Tracker Series / Fig 2: Official API Partner for Denmark: KvejborgApS

### New partners for 3D metrology in Denmark: API and KvejborgApS

The customer-centric focus of API as a global company is to be locally present for all interested parties of mobile 3D metrology systems with fast availability. In order to improve service and coverage for industrial customers in Denmark, Automated Precision Europe GmbH (API) has signed a sales agent contract with KvejborgApS. Both companies are specialized in innovative laser-based metrology equipment and measurement services for industrial companies.

"By working hand in hand as a team, prospects and customers in Denmark get the best support for 3D metrology solutions. We are proud to be a partner of API. API Laser Trackers are the best on the market and give us the opportunity to reach and solve challenges for clients with big parts," says Søren Kvejborg, General

Manager of KvejborgApS. Jens Pursche, API Sales Manager, adds: "The know-how and products of API and KvejborgApS complement each other perfectly. We look forward to delivering optimal support and solutions for customers."

For over 30 years, as the inventor of the Laser Tracker, API has been an expert in innovative mobile 3D metrology equipment, on-site measurement services, and Laser Tracker calibration. API also offers an attractive rental program for immediate availability. Online demonstrations of API products are available on short notice to customers in Denmark thanks to their Virtual Showroom and Live Web Demos. For on-site or online demo appointments and further information contact [info@kvejborg.dk](mailto:info@kvejborg.dk) or [info.eu@apimetrology.com](mailto:info.eu@apimetrology.com).

## About KvejborgApS

The KvejborgApS team has been selling equipment and 3D solutions to Danish Industries, for the last 11 years. During this time Kvejborg has built up a long, quite impressive list of happy clients and companies that use their equipment and solutions.

What is most important is to "Keep Clients Happy and Confident". The way to do this is to give the customer what he needs and not just what Kvejborg has. Therefore, the team is challenged to visit or have an online meeting to always find the best solution. If the company's portfolio can't solve this, the Kvejborg experts will find the right colleague in the industry, and guide customers in the right direction.

With its long market experience Kvejborg is expanding its equipment portfolio continuously.

Further information is available at [www.kvejborg.dk](http://www.kvejborg.dk).

## About API

For more than 30 years, API has pioneered laser-based equipment for measurement and calibration. API founder and CEO, Dr. Kam Lau, invented the Laser Tracker while working at USA's National Institute of Standards and Technology (NIST) to determine industrial robot accuracies.

Today, API is a global company with its Radian Laser Tracker Series, machine tool and robot calibration equipment, optical sensors and coordinate measuring products continuing to be the benchmark for metrology Automation, Precision and Innovation. API measurement and calibration products are at the heart of manufacturing organizations world-wide ensuring product quality and performance.

API provides on-site calibration and dimensional inspection services. Headquartered in Rockville, Maryland USA, API has subsidiary operations in Germany, France, Brazil, China and India. For more information, please visit [www.apimetrology.com](http://www.apimetrology.com).

### **Für KvejborgApS:**

**Søren Kvejborg** , CEO / 3D Specialist  
Scan4You Kvejborg ApS  
Algade 31, 7752 Snedsted, Denmark  
Tel: +4581720080  
[Soren@kvejborg.dk](mailto:Soren@kvejborg.dk)

### **Für API :**

**Jens Pursche**, Regional Manager EMEA  
Automated Precision Europe GmbH  
Im Breitenspiel 17, 69126 Heidelberg, Germany  
Tel: +49 6221-729 805 0  
[jens.pursche@apimetrology.com](mailto:jens.pursche@apimetrology.com)