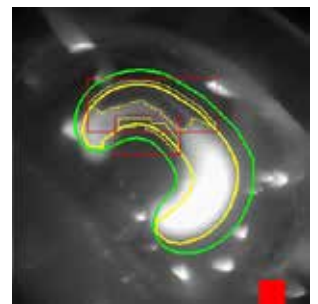
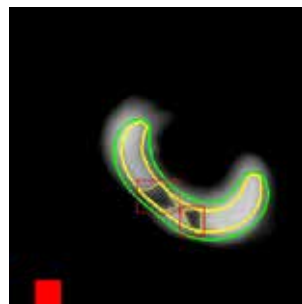
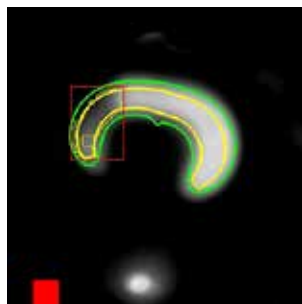
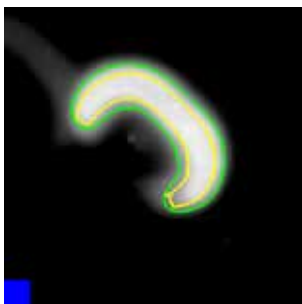




seelector/CAM LASER

view - record - analyse



Steel

**Quality Assurance System
for Remote Laser Welding**



Laser Welding Processes...

- ...require optical monitoring
- ...must be economical
- ...are very fast and light-fast

Greater precision and cost-effectiveness by laser welding with **seelector/CAM LASER**.

Laser welding is becoming increasingly important. Laser remote welding works without additional material. It is fast and precise. The reliable quality assurance is indispensable. With **seelector/CAM LASER**, a sophisticated tool is available.

- intelligent cameras with efficient computer on board
- quickly evaluation within the production cycle
- high brightness dynamics for strong image contrasts
- extremely short startup
- comfortable user interface
- high reliability with low service
- greatest profitability
- proven process at Daimler AG

Using **seelector/CAM LASER** system, images are analyzed and transferred to a computer for visualization while following welds and image recordings are in process. As soon as the last seam is welded and evaluated, the overall result of the part is available as OK or NOK. Welding of the next part is ready to start.

The special at

seelector/CAM LASER:

- check the seams at the time when errors occurred
- plain camera sensor instead of a point-shaped light sensor for a larger database
- high evaluation power through an autonomous, intelligent camera with an embedded computer of its own
- fast data processing as part of the cycle time
- no training required!
- setting parameters for a single welding spot in few minutes
- no need for new setup after change of system, ambient light or other process characteristics necessary
- more than 150 systems in active use!

Evaluation of real images – this is intuitive and comprehensive. Changing the camera and making adjustments is simple and fast. Once installed, the system supports further optimization of the laser process. Output of clear error information and visualization for consecutive corrections.



We reliably check the strength!

Parameters of error recognition

- value of size and number of holes
- value of the heat distribution
- value of seam groups
- alarm on repeated errors

Output to PC and control system

- OK/NOK information to machine control system
- tables with measurement results
- visualization of errors and error types on screen for rework
- images and data are available on system-PC

Result

- solidity statement for each seam
- information about correctness of the welding process

Implementation

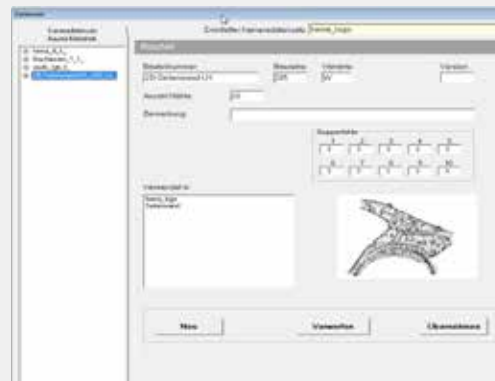
- transfer of construction data
- definition of the weld shape
- welding test
- set parameters based on few "OK" reference images

Usage

- convenient graphical user interface
- access to images and evaluations
- fault tracking
- re-adjustment of parameters on other "OK" reference images, if required

The ICAM LASER operating software...

...is used for handling and parameterizing the system, as well as for displaying and storing details.



Online monitoring of the laser remote welding process

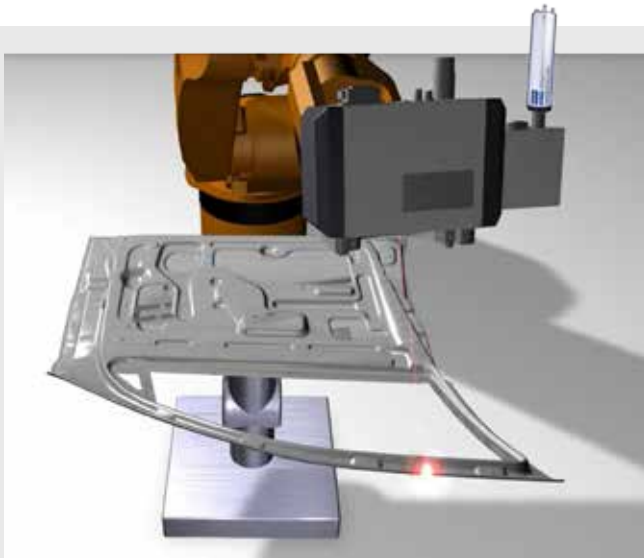


Photo: Blackbird Robotersysteme GmbH and hema electronic GmbH

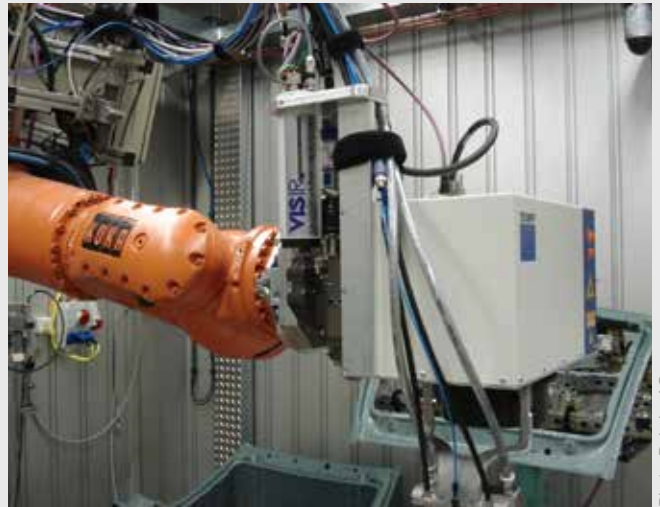


Photo: Daimler AG



**We are your service provider for standard and special-purpose cameras.
Hardware and Software development from one source.**



We test overlapped seams between the two steel plates in different shapes and lengths.

We find reliable:

- missing connection „false friends“
- poor lasering
- holes in the weld

We assess reliable ...

- ... the strength of the weld
- ... the quality of the welding process

Do you need a camera for another purpose?

Please contact us regarding your application!
sales@hema.de



Leading technologies



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Web: www.hema.de

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Subject to technical alterations!
Errors excepted.