

## Krautkramer Application Software for spotweld testing

### Everything from one source.

We offer a complete performance package for spot weld inspections: not only state-of-the-art ultrasonic technology and application software, but also comprehensive services for the complete inspection.

Our program allows to implement the most different inspection philosophies: the ultrasonic system USLT 2000 is available both as an ultrasonic notebook and as an integrated desktop version. Portable or stationary, single- or multi-station systems – all according to your test requirements. A non-directional remote control, equipped with user-programmable functions, provides user-friendliness and extended flexibility.

Intelligent dialog probes, whose data is automatically recognized and loaded, ensure 100-percent documentation and increased test reliability in spot weld inspections.

### Specially developed software.

*UltraLOG* and the *Database Manager* form a custom software package for the evaluation and documentation of spot weld inspections, all the way up to the overall inspection management.

An extensive database for the management of inspection plans and results is made available; the inspection process is controlled and documented by means of the individually created inspection plans, streamlined to match the structure of your production process.



### The service – a standard.

For 50 years now, we have attached the greatest importance to service: our application lab works out solutions for your specific test problem. We also consider also introduction to the equipment and training of the inspectors by our training department as a natural part of it – including the qualification examination according to national standards (e.g. German SLV).

Our general services can be taken for granted: hotline, repair, services for the monitoring of measuring and test equipment, such as instrument calibration and sound-field measurement, and not forgetting software installation plus regular software updates. All this from one and the same source.

