

## **VAC-DIAG-II**

### **Hints on brake fluid analysis**

**We deny every responsibility or guarantee regarding this test.**

**Lives depend on a well functioning brake system!**

**Service/maintenance on a brake system should be restricted to skilled and trained personnel only!**

The measurement is based on an elaboration of "ifak" (unabhängiges Institut für Automation und Kommunikation / angewandte Forschung).

It is not possible to work out the exact amount of water contained in brake fluid by measuring the conductivity. So we only get evidence, if your brake fluid contains water or not.

If the display shows values above the acceptable range, it does not really matter, how the exact percentage of water is, it is strongly advised to change the brake fluid above this reading.

Brake fluid, which is exposed to environmental conditions for some days has sucked in so much water Bremsflüssigkeit, that it has to be regarded as unusable.!