

When the system boils, it's too late...

- ▶ High temperatures are generated in the brake fluid during braking
- ▶ In extreme cases the fluid begins to boil. Vapor bubbles that can be compressed are formed in the brake system
- ▶ **The brake pedal can be pushed all the way to the floor, and the vehicle cannot be braked**



Summary:

- ▶ Test the brake fluid at regular intervals. If the measured boiling point in the tank falls below 180°C, do not fail to replace the fluid!
- ▶ Independent studies show: seven out of ten vehicles need new brake fluid

Timely brake fluid replacement means safety for your customers!

