

## CV TROUBLE TRACER - BRAKE PADS AND DISCS



APPEARANCE Disc featuring scored surface

**CAUSE** Pads fitted with friction material too harsh for the disc or new pads assembled on excessively worn out discs

**EFFECT** Reduction in braking performance and possible inbalance on the affected axle during braking

**REMEDY** • Replace the pads

- · Check disc condition and minimum thickness.
- If necessary, replace the disc
- Check for the quality of the spare parts used



**APPEARANCE** Blue stripes on the disc indicating a physical change due to overheating

**CAUSE** Intensive use of brakes for prolonged braking or improper downhill braking

**EFFECT** Brake disc overheating which may result in contact surface distortion and cracks

REMEDY • Compulsory replacement of brake discs and pads.
 • During the first 250 km after replacement, sharp braking should be avoided in order to allow for the correct bedding-in of the newly fitted components



**APPEARANCE** Disc surface features 1st and 2nd degree crack

**CAUSE** Too intensive use of brakes due to the track features or to the carried load

**EFFECT** Possible unexpected disc mechanical collapse, particularly with 2nd degree crack

**REMEDY** • Compulsory replacement of brake discs and pads, particularly with 2nd degree crack, when one of the cracks is travelling from OD to ID

• Brake calipers shall be checked



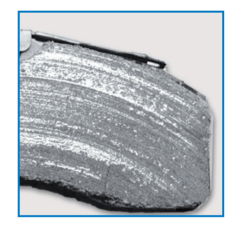
**APPEARANCE** Contaminated pad friction material

**CAUSE** Contamination by an oily substance or solvent

**EFFECT** Reduction in braking performance and possible imbalance during braking

**REMEDY** • Replace the pads

- Check the discs on the axle
- Identify any fluid leaks from the hubs or other nearby components



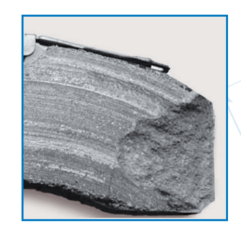
**APPEARANCE** Glazed pad friction material

**CAUSE** Very low duty applied on the brakes, i.e. brake applications with low speed and low pressure

**EFFECT** Reduction in braking performance and typical noise (squeal) while braking

**REMEDY** • If glazing is not too heavy can try to recondition the surface by some mileage of medium/hard brake duty, otherwise replace the pads

Check the disc condition and minimum thickness



**APPEARANCE** Detached friction material

**CAUSE** Possible excessive load or heavy braking, along with the choice of unsuitable parts

**EFFECT** Reduction in braking performance and typical noise (squeal) while braking

**REMEDY** • Replace the pads

- Check the disc condition and minimum thickness.
- Despite having a wear indicator, it is necessary to check the pad condition every normal garage brake control visit and/or every six months



APPEARANCE Uneven brake pad wear

**CAUSE** One of the calipers has become stuck or does not return correctly to the rest position

**EFFECT** Reduction in braking performance and possible inbalance on the involved axle, during braking

**REMEDY** • Replace the pads

Brake calipers should be checked



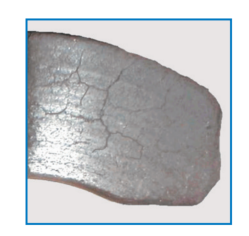
APPEARANCE Friction includes metal pick-up

**CAUSE** High temperature generated between brake pad and disc in wet conditions

**EFFECT** Wear of the affected brake disc with typical metal rubbing noise during braking

**REMEDY** • Replace the pads

- Check disc condition and minimum thickness
- If necessary, replace both discs on the axle



APPEARANCE Pad with surface cracks

**CAUSE** Excessive load or high friction material temperature

**EFFECT** Possible detachment of friction material resulting in a reduction in braking performance

**REMEDY** • Replace the pads

- Check for correct caliper operation
- Check disc condition and minimum thickness
- If necessary, replace both discs on the axle



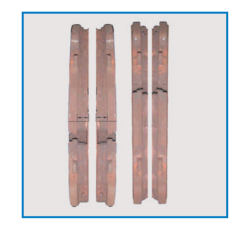
**APPEARANCE** Excessively worn out discs and pads

**CAUSE** Possible contamination of the friction material by sand, mud or earth or incomplete return of the caliper gear

**EFFECT** Excessive wear of one or more brake pads, resulting in damage where the pad has not been fitted with a wear indicator.

**REMEDY** • Replace the pads

- Check disc condition and minimum thickness
- If necessary, replace both discs on the axle



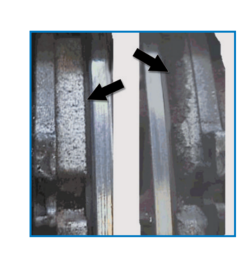
APPEARANCE Pads on the same axle featuring uneven wear

**CAUSE** Incorrect return of one caliper on the same axle

**EFFECT** If the axle involved is the directional one, this fault may result in vehicle instability during brake release

**REMEDY** • Replace the pads

- Check for the proper caliper operation
- Check disc condition and minimum thickness
- If necessary, replace both discs on the axle



**APPEARANCE** Damaged edges to the friction material (edge-crumbling)

CAUSE Brake pad has become stuck in the caliper.

The parts used do not comply with the correct sizes and specifications.

**EFFECT** Early pad deterioration and uneven disc wear

**REMEDY** • Replace the pads

- Check for correct caliper operation
- Check for correct camper operation
   Check disc condition and minimum thickness
- If necessary, replace both discs on the axle



