INSTRUCTION

For flushing the ABC system

Please read carefully and observe!

Before you start replacing the hydraulic oil, please find an external container with a capacity of 20 to 30 liters.

Remove the return hose from the storage container and extend it with another hose into the external container.

While changing the oil, a second person should hold the hose in the container, otherwise it could slip out.

If you have made these preparations, loosen the union nut on the reservoir and pull out the filter.

Take the fresh oil and fill the storage container to the brim. Then start your vehicle. Press the ABC button until both red diodes light up and the vehicle lifting.

The pump sucks a quarter of the oil out of the storage container. You then press the ABC button again until both diodes are off. Now the vehicle sinks.

When lowering, the system expels the old oil via the return line. You can repeat this process of starting up and shutting down on more time (attention: the storage container must not become empty!).

Leave the vehicle running and fill oil in the storage container. Then drive the vehicle up and down again using the ABC button. Repeat this procedure until fresh green hydraulic oil returns via the return line.

Depending on the condition of the hydraulic oil in the system, it may be necessary to flush several times, as a certain amount of residual dirt remains in the system after each flush.

PLEASE MAKE SURE THE STORAGE TANK IS NEVER EMPTY!

Do you have questions? We are pleased to be available!

Please note that vehicle spare parts should only be installed by a qualified specialist workshop to ensure their proper function and the road safety of the vehicle.