



## **Machines**

Machine

TASKI swingo 2500/3500

Subassembly

Electronic

## Service LED

In January 2009 a firmware modification was realised, which allows to adjust the service hour counter settings up to 10'000h. Unfortunately together with this modification the scaling of the LED has also changed, which is causing that with the standard settings the service LED lights up after approximately 130h.

The concerned electronics have the version number D50851.3 (sticker on the electronic board).



## Service

For the service the following options are applicable:

The hours of the service hour counter can be manually set to 3250h instead of the standard adjustment of 650h. This will move the scaling in the firmware accordingly and the LED will no longer light up at approximately 130h but at the required 650h. If required to have the service LED to light up at 800h the service hour counter needs to be adjusted to 4000h (the scaling is changing by factor 5).

The alternative to the adjustment of the service hours is to exchange the built in PG drive controller against an electronic with a new firmware (electronics with serial number D50851.4).



Unfortunately the appropriate firmware update can only be done by the supplier. The existing stock of exchange electronics can be returned to us. The new electronic is available under the existing material number 4126765 (19610-01).

<u>Electronics which are returned to us must be labelled or marked with the cause of failure, the</u> <u>error code or as stock return</u>! The reimbursement will be settled through the warranty process.

## Production

TASKI swingo 2500/3500

as of machine number 8915