

<b>T.I. no.: 2016 - 10</b> Updated: -	<b>Topic: Software V2.61</b>
--	------------------------------

<b>Date: 05/09/2016</b>	<b>Priority</b>	<b>Need for action</b>
<b>Affected machines: Schaerer Coffee Prime</b>	High	As soon as possible
<b>From serial number: all</b>	Medium	On next visit to the machine
<b>As of date: -</b>	X Low	X FYI only

## OVERVIEW

The current version of the software is V2.61. Various improvements and additions have been made to the software since version V2.31:

### New functions

- **Hardware:**
  - A capacitive sensor has replaced the reed sensor of the fresh water tank. The software detects which sensor is installed with the machine number.

### ATTENTION!

Software V2.61 must be installed without fail from serial number 1635-xxxxxx. Otherwise the new capacitive sensor of the fresh water tank will not be detected.

- Integration of external water tank with flojet pump.
- Integration of Schaerer telemetry: M2M Coffee Link

### Improvements and additions

- **Operation:**
  - QuickInfo adapted: The QuickInfo has been adapted due to extensive dispensing/data of the new telemetry. The QuickInfo no longer appears at the lower right in the picture; instead, it appears in a small window.
  - The offset of the local time to UTC as well as daylight savings time/standard time is determined and transmitted in the machine info.
- **Cleaning:**
  - Various improvements to the rinsing process.
- **Languages:**
  - Revised translations of the languages
- **Troubleshooting:**
  - Under certain conditions, the display would remain dark after restarting the machine. The new software ensures that the background lighting is not longer switched off.



The software and programming instructions can be downloaded in the Media Centre ([www.schaerer.com/member](http://www.schaerer.com/member)) (login required).

(EN) This page is intentionally left blank.

(DE) Diese Seite wurde absichtlich frei gelassen.

(FR) Cette page est laissée vide intentionnellement.

(ES) Esta página se ha dejado en blanco intencionalmente