

Last update: December 01.2021

How to install the update:

- In case the application software OTT Prodis 2 is still running: quit the program.
- Download the file "OTT_Prodis2_Setup_1019_EN.msi" to your PC
- Start the file "OTT_Prodis2_Setup_1019_EN.msi" -> the "Setup-Assistant" (installation program) opens.
- Follow the installation instructions on the screen.

[Get the newest release](#)

Release Notes

V 1.01.9 (2021-12-01)

- Workspace
 - Corrected: read error with missing station number
- Measurement site
 - Corrected: when station number is not entered, a warning message has been added
- Cross section
 - Amended: automatic sorting of the cross section points according to ascending distance takes place during import
- Measurement system
 - Corrected: all entered characters of the serial and sensor numbers (OTT SVR 100, OTT Sonicflow) are now taken over; instead of only the first character
- General
 - Amended: name OTT LogoSens replaced by OTT netDL

V 1.01.8 (2019-12-05)

- Cross section
 - - Now, after changing the cross section a message will appear if there are calibrations assigned.
- Calibration
 - Error is assignment of reference-/sensor measurements in the v-Index-Calibration corrected (in some cases the first pair of measurements was not displayed).
 - The v-Index-Calibration is now checked when the operating dialog is started. If necessary, the regression is automatically recalculated if the "v-m" deviates as a result of a changed cross section.
 - Error fixed when selecting measurements: Recalculation of the water level coverage on the sensor calibration side of the v-Index method.

V 1.01.7 (2018-11-26)

- Bugfix related to the radar sensor "OTT SVR 100"

V 1.01.6 (2018-06-21)

- Device "OTT Kalesto V" has been removed
- Device "OTT SVR 100" has been added

V 1.01.5

- Internal version; not published

V 1.01.4 (2013-01-18)

- Various bugfixes
- Calibration general
- Amended: output of sensor height has been added to the calibration file (SLD EasyUse) *
- v-Index-Calibration
- Amended: improved interpolation in the allocation of reference and sensor measurements *
- Amended: selection of sensor measurements which can be allocated has been narrowed down (interval of ± 4 hours) *
- * new since version 1.01.3