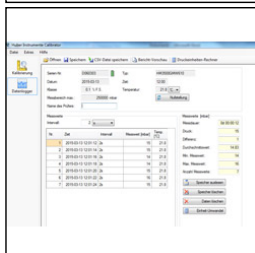
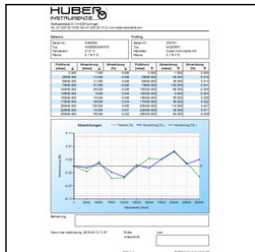


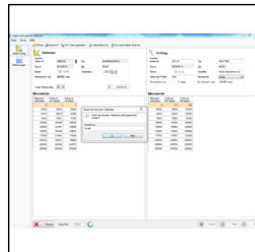
## Software

Issue your own works-calibration-certificates!  
From now on with the new HMCS software...

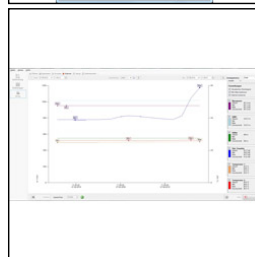


Export

The screenshot shows a small dialog box titled 'Druckeinheiten-Rechner'. It has input fields for 'Eingabewert:' (input value) and 'Druckeinheit:' (pressure unit), a dropdown for 'Umrechnungswert:' (conversion factor), and a 'Dezimalstellen:' (decimal places) field. A 'Schliessen' (Close) button is at the bottom.



The screenshot shows a 'Konfiguration' (Configuration) dialog box with fields for 'Name:', 'Typ:', 'Kategorie:', and 'Datum:'. It also includes a table for 'Komponenten:' and buttons for 'OK' and 'Abbrechen'.



The software is available for the [HM30](#) and [HM35](#) series to [Download](#).

To fulfill the actual needs of our customers and to fit the extended functionality of our devices, we developed a new software tool. Our R&D department, aided with plenty of feedback from our customers, created HMCS.

With HMCS our customers have the opportunity to issue their own (works) calibration certificates

Your benefits with HMCS

- Issuing your own works certificates (even with your own logo)
- Read and set various device parameters
- Read the data from your datalogger
- Export your data as Excel or Word file
- Run test procedures for instrument calibration
- Unit converter
- Read and log barometric data\*
- Read and log QNH data\*
- Read and log altitude data\*
- Read and log rel. humidity data\*\*
- Read and log two completely individual temperature measuring ranges\*\*

Please [contact](#) us to receive the corresponding software license.