

## TECHNICAL INFORMATION

### DRCA 1 set – the first steps



⚠ Please do not connect the device yet!

1. If you already have a version of the DRCA 1 on your computer, please uninstall this before carrying out the new installation.  
You can do this by navigating to <Start><Settings><Control Panel><Programs and Features><Uninstall or change a program><Uninstall DRCA 1>. Removing National Instruments components: Navigate to <C:\Programs (x86)\National Instruments\Shared\NIUninstaller> (standard path) to find the file <uninst.exe>. Start this file and highlight all the components listed there.  
To do this, select the first component and press <Shift+End> to highlight everything. Select <Delete>.  
You will need to restart your computer after uninstalling.
2. Connect the installation USB stick to your computer.  
Once the program **Setup\_DRCA1\_V2\_en.exe** has been executed, the installation will start.
3. You will be prompted to select a directory for DRCA 1 and for the National Instruments files, and to accept the licence agreements of Doepke Schaltgeräte GmbH and National Instruments (this software was created using NI LabVIEW).
4. A total of approx. 55 components will be installed on your computer unless it already has components from other LabVIEW applications.  
Installation may take up to 20 minutes.
5. Once installation is complete, you will be prompted to restart your computer.
6. Restart the computer, then connect the device to a free USB port on your computer.
7. You will be prompted to install drivers for the device – select 'Search/install automatically'.  
You do not need to activate the option 'Connect to the Internet'. The hardware is now installed automatically.
8. Start the analysis software by navigating to <Start><All Programs><Doepke Schaltgeraete><DRCA 1> or by double-clicking on the symbol on the desktop.

#### Scope of delivery

1 × installation USB stick	DRCA 1 V2-SW
1 × measuring unit	DRCA 1
1 × connection cable	DRCA 1-MC
1 × current transformer	DRCA 1-CT 070
1 × USB cable	
1 × manual/documentation	