

Uden tryk på bremse:

The screenshot shows the VCDS software interface with the title bar "VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings". The main heading is "VCDS Measuring Blocks". The "Sample Rate" is set to 2.7. The "Label File" is "NONE". There are three measuring block groups:

- Group 000: Empty.
- Group 001: Empty.
- Group 002: Active. It displays four values: 0.00 V (Voltage), 1.88 V (Voltage), 11.75 V (Voltage), and 12°C (Temperature). The "Go!" button is highlighted.

At the bottom, there are buttons for "Refer to Service Manual!", "Add to Log", "Switch To Basic Settings", "Done, Go Back", "Graph", and "Log".

Med tryk på bremse:

The screenshot shows the VCDS software interface with the title bar "VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings". The main heading is "VCDS Measuring Blocks". The "Sample Rate" is set to 2.6. The "Label File" is "NONE". There are three measuring block groups:

- Group 000: Empty.
- Group 001: Empty.
- Group 002: Active. It displays four values: 0.00 V (Voltage), 1.88 V (Voltage), 11.69 V (Voltage), and 12°C (Temperature). The "Go!" button is highlighted.

At the bottom, there are buttons for "Refer to Service Manual!", "Add to Log", "Switch To Basic Settings", "Done, Go Back", "Graph", and "Log".

Forsøg på grundindstilling:

VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings

Sample Rate: 2.6 /

Label File: NONE

VCDS

Basic Settings

Group 014 Up Dn Go!

IGN.OFF!	0.0 (no units)	0.0 (no units)	1.88 V Voltage
----------	-------------------	-------------------	-------------------

Group [] Up Dn Go!

No documentation available

Add to Log

Switch To Meas. Blocks Done, Go Back Graph Log

Ved tryk på "Go":

VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings

Sample Rate: 2.4 |

Reading Header..

Label File: NONE

VCDS

Basic Settings

Group 014 Up Dn Go!

Data for	Group 014	Not	Available
----------	-----------	-----	-----------

Group [] Up Dn Go!

No documentation available

Add to Log

Switch To Meas. Blocks Done, Go Back Graph Log

Ved indstilling af Creep Point:

The screenshot shows the VCDS software interface for "Measuring Blocks / Basic Settings". The window title is "VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings". The main heading is "VCDS Measuring Blocks".

At the top, the "Sample Rate" is set to 2.6. The "Label File" is set to "NONE".

There are three "Group" sections:

- Group 1: Input field is empty. Buttons: Up, Dn, Go! Four empty data fields.
- Group 001: Input field contains "001". Buttons: Up, Dn, Go! Four empty data fields.
- Group 025: Input field contains "025". Buttons: Up, Dn, Go! (Go! is highlighted). Data fields: "70.7 %", "75.4 %", "0.0", "249.0". Below the first two fields is the label "Load". Below the last two fields is the label "(no units)".

At the bottom, there are several buttons: "Refer to Service Manual!", "Add to Log", "Switch To Basic Settings", "Done, Go Back", "Graph", and "Log".

Ved tryk på "Go"

The screenshot shows the VCDS software interface after clicking the "Go" button for group 025. The window title is "VCDS Release 12.12.0: 02-Auto Trans, Measuring Blocks / Basic Settings". The main heading is "VCDS Measuring Blocks".

At the top, the "Sample Rate" is set to 2.3. The "Reading Header.." is visible. The "Label File" is set to "NONE".

There are three "Group" sections:

- Group 1: Input field is empty. Buttons: Up, Dn, Go! Four empty data fields.
- Group 001: Input field contains "001". Buttons: Up, Dn, Go! Four empty data fields.
- Group 025: Input field contains "025". Buttons: Up, Dn, Go! (Go! is highlighted). Data fields: "Data for", "Group 025", "Not", "Available".

At the bottom, there are several buttons: "Refer to Service Manual!", "Add to Log", "Switch To Basic Settings", "Done, Go Back", "Graph", and "Log".