



can3D step-by-step instruction

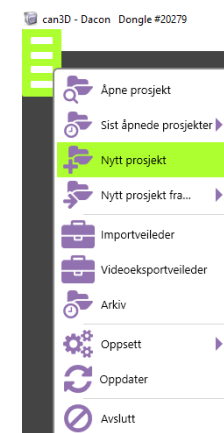
Aker Solutions/ Pipe Inspection Procedure

by use of Kummert system with proTab

Standard: NORSOK INDUSTRIAL

Create a project

1. Choose from the main menu: Nytt prosjekt



Create a project

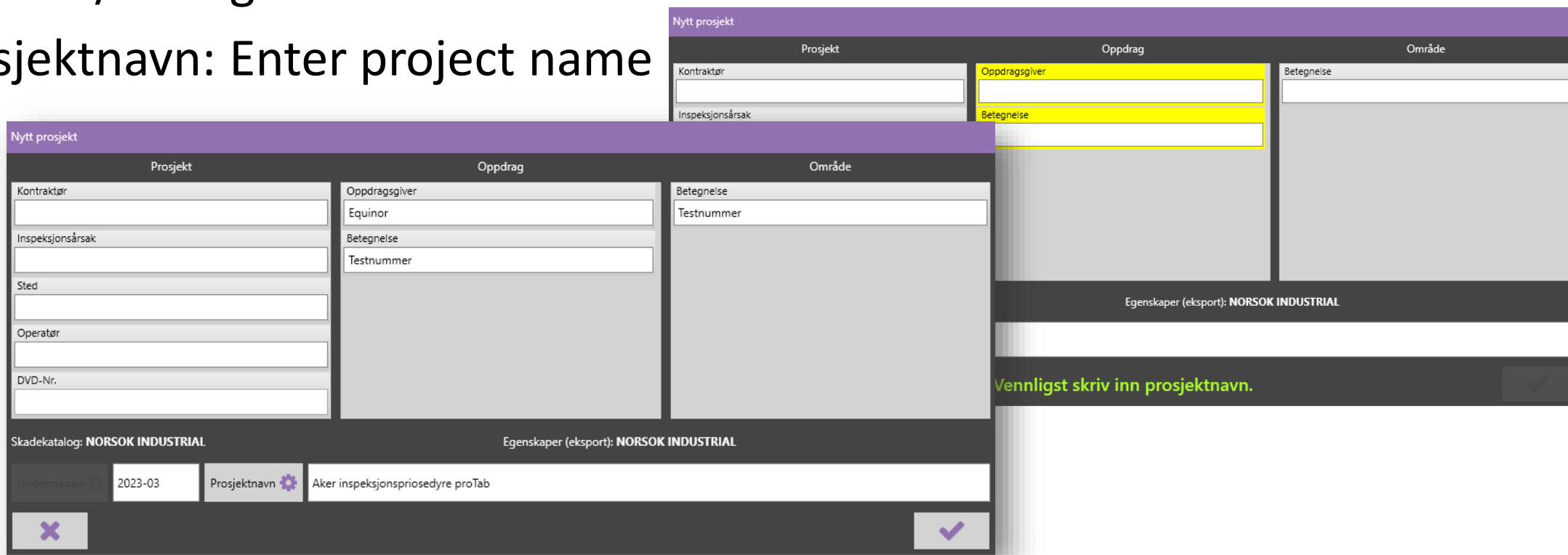
2. Choose the subscription type: **ADVANCED**.
3. Choose **NORSOK** standard.
4. Confirm with **OK**.

Nytt prosjekt Dacon

Typ	Skadekatalog	Egenskaper (eksport)	Tilgangsfullmakt
<input type="checkbox"/> Auto Upload <input type="checkbox"/> Etterrediger tekst	NORSK VANN RAPPORT 234 2018 NORSOK INDUSTRIAL	NORSOK INDUSTRIAL	<input type="checkbox"/> Online-tjenester Velg brukerne som skal ha tilgang til dette prosjektet <input type="checkbox"/> Alle brukere av denne skyen
BASIC			
ADVANCED			
ULTIMATE			

Create a project


5. Oppdragsgiver: Enter the name of the client
6. Oppdrag/ Betegnelse: Enter the confirmed Testnummer
7. Område/ Betegnelse: Enter the confirmed Testnummer
8. Prosjektnavn: Enter project name




Nytt prosjekt


Prosjekt	Oppdrag	Område
Kontraktør	Oppdragsgiver	Betegnelse
Inspeksjonsårsak	Betegnelse	Testnummer
Sted		
Operatør		
DVD-Nr.		

Skadekatalog: **NORSOK INDUSTRIAL** Egenskaper (eksport): **NORSOK INDUSTRIAL**

Undermappe: 2023-03 Prosjektnavn  Aker inspeksjonsprosedyre proTab

Vennligst skriv inn prosjektnavn. 

Start the inspection

8. Start the inspection by activate the  button.
9. Inspeksjonsretning: Choose Motstrøm



Start the inspection

10. Enter «Testnummer Isonummer (from)» in the fields:

- Test-/Rørsystemnummer
- Startpunkt (added automatically)

11. Enter «Isonummer 2 (to)» in the field:

- Rørslutt

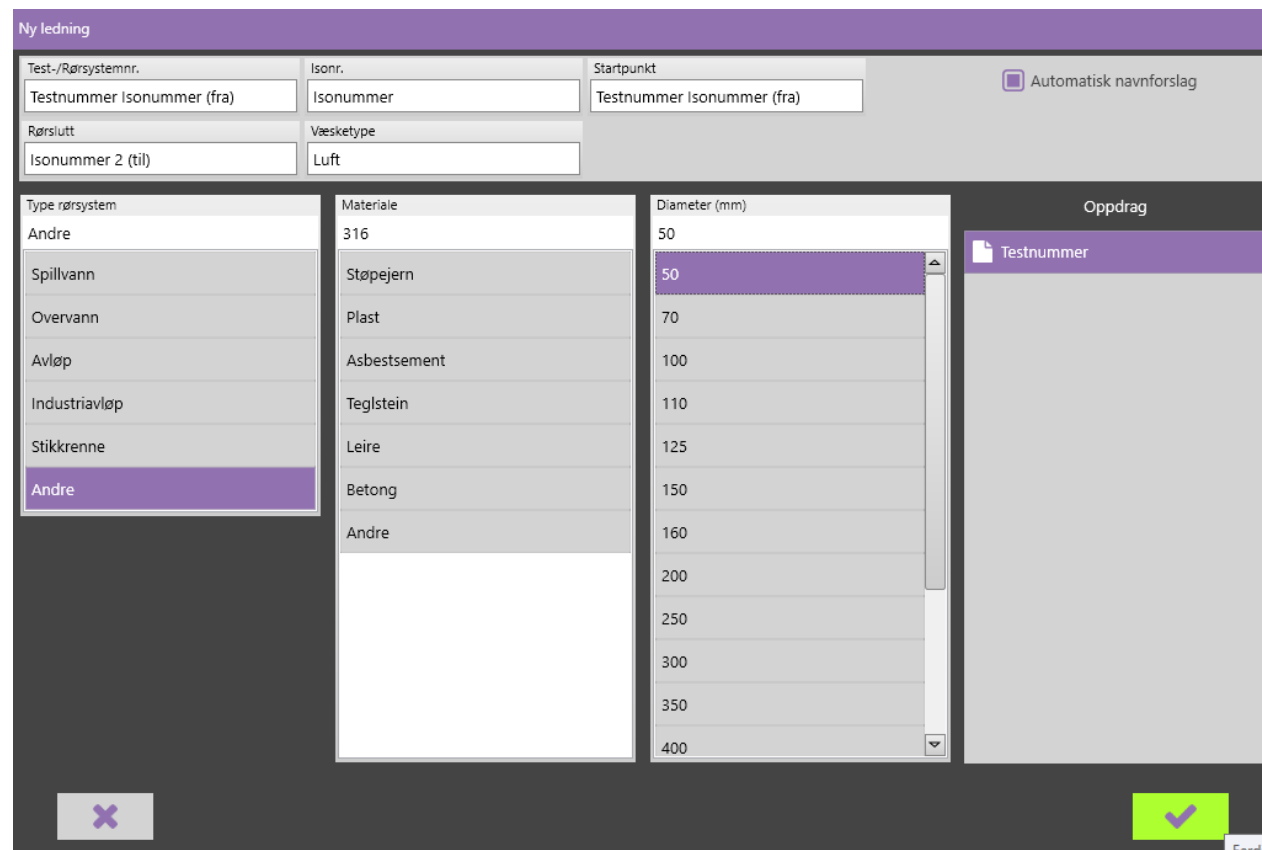
12. **Væsketype:** Enter Luft

13. **Type rørsystem:** Choose Andre

14. **Materiale:** Choose from the list, or enter type of material

15. **Diameter:** Choose from the list, or enter the pipe diameter

16. Confirm with OK.



Ny ledning

Test-/Rørsystemnr. Testnummer Isonummer (fra)	Isonr. Isonummer	Startpunkt Testnummer Isonummer (fra)	<input type="checkbox"/> Automatisk navnforslag
Rørslutt Isonummer 2 (til)	Væsketype Luft		

Type rørsystem Andre	Materiale 316	Diameter (mm) 50	Oppdrag Testnummer
Spillvann	Støpejern	70	
Overvann	Plast	100	
Avløp	Asbestsement	110	
Industriavløp	Teglstein	125	
Stikkrenne	Leire	150	
Andre	Betong	160	
	Andre	200	
		250	
		300	
		350	
		400	

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Pipe inspection

17. Each pipeline will provide information about the Testnummer and Isonummer from – to.
18. Based upon the Work Order you must create the same amount of pipelines as the number of Isonummers.



Start the next inspection

19. Enter «Testnummer Isonummer 2 (from)» in the fields:

- Test-/Rørsystemnummer
- Startpunkt (added automatically)

20. Enter «Isonummer 3 (to)» in the field:

- Rørslutt

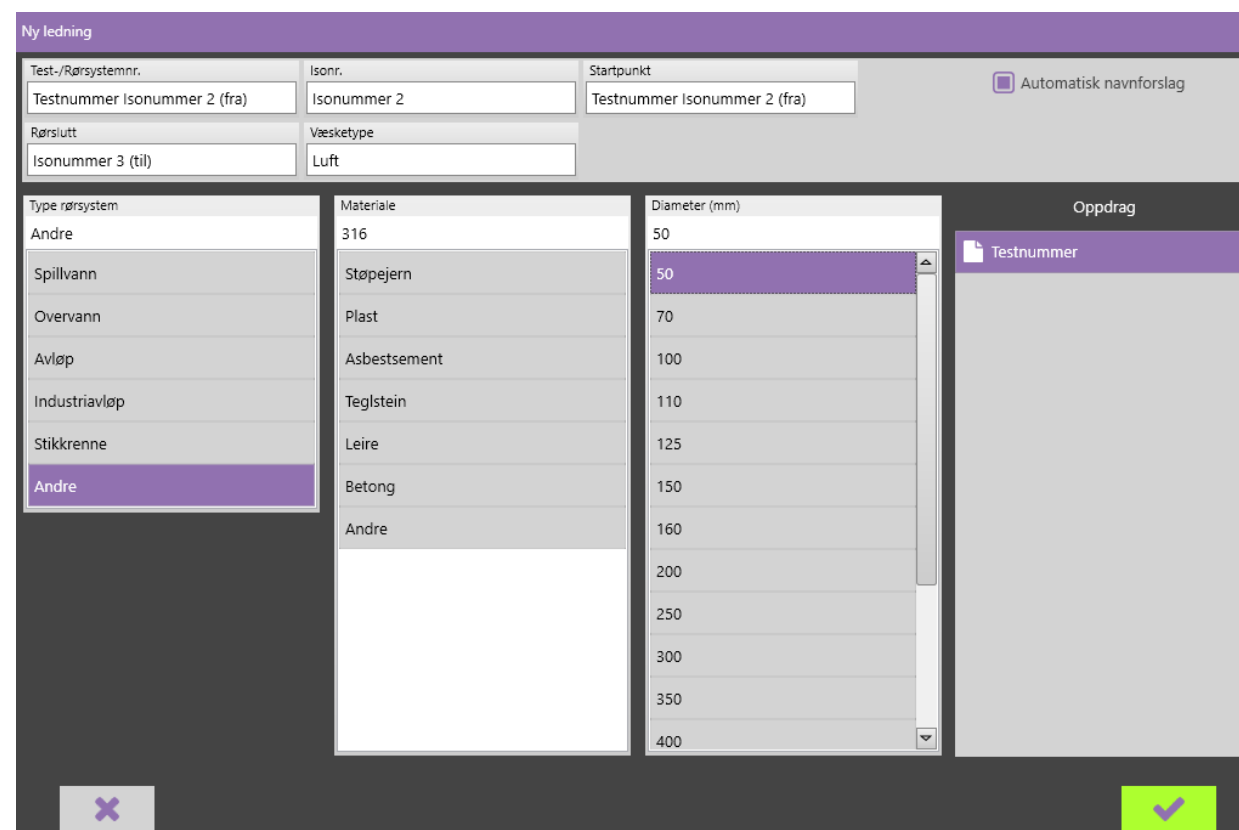
21. **Væsketype:** Enter Luft

22. **Type rørsystem:** Choose Andre

23. **Materiale:** Choose from the list, or enter type of material

24. **Diameter:** Choose from the list, or enter the pipe diameter

25. Confirm with OK.



The screenshot shows the 'Ny ledning' (New pipe) form in the DAICON software. The form is divided into several sections:



- Top section:** Contains three input fields: 'Test-/Rørsystemnr.' (filled with 'Testnummer Isonummer 2 (fra)'), 'Isonr.' (filled with 'Isonummer 2'), and 'Startpunkt' (filled with 'Testnummer Isonummer 2 (fra)'). There is also a checkbox for 'Automatisk navnforslag' (Automatic name suggestion).
- Second row:** Contains two input fields: 'Rørslutt' (filled with 'Isonummer 3 (til)') and 'Væsketype' (filled with 'Luft').
- Third row (left):** A list titled 'Type rørsystem' with options: Andre, Spillvann, Overvann, Avløp, Industriavløp, Stikkrenne, and Andre (highlighted).
- Third row (middle):** A list titled 'Materiale' with options: 316, Støpejern, Plast, Asbestsement, Teglstein, Leire, Betong, and Andre.
- Third row (right):** A list titled 'Diameter (mm)' with options: 50 (highlighted), 70, 100, 110, 125, 150, 160, 200, 250, 300, 350, and 400.
- Bottom right:** A section titled 'Oppdrag' (Order) with a sub-section 'Testnummer'.
- Bottom:** A purple 'X' button on the left and a green checkmark button on the right.

Export of an inspection

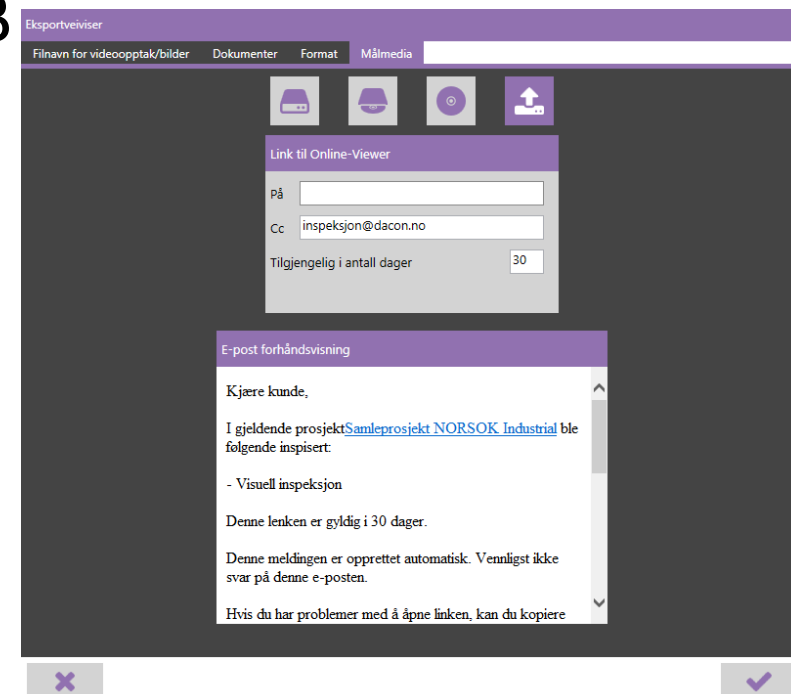
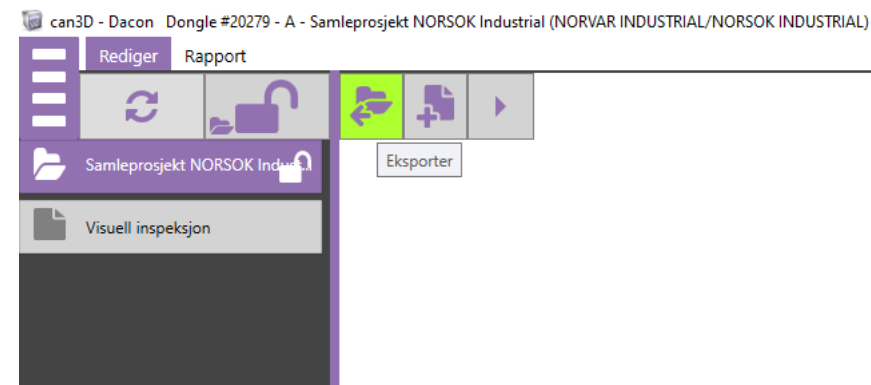
26. Click the project name.

27. Click the  button.


28. Decide File name for videoopptak/bilder.

29. Export the project by saving the project to a USB memory stick  or send the project to an email address .

30. The project is saved in the cloud automatically, so it is not necessary to export manually.



Prepare for a new Work Order

31. The new Work Order can be added into the same Project: Click the project name.
32. Click the  button to add a new Testnummer.
33. Follow the instructions from 19 to 30.

Cloud, access & can3D Office

34. Every proTab is connected to the same cloud.
35. All projects created by use of the proTab or can3D Office are available in the cloud.
36. Every operators have access to a specific project from any of the proTabs. This means that it is not necessary to create a new project each time, just add a new Work Order/ Testnummer (område).
37. If you have installed can3D Office on a pc, you will have access to all projects. It will therefore not be necessary to export project to a USB memory stick.



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