

# OBFCM Software installasjon

OBFCM programmet lastes ned fra denne lenken

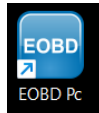
<https://files.elektropartner.dk/TEXA/OBFCM.zip>

Når filen er lastet ned, sees oppe i høyre hjørne, klikk i OBFCM, dobbel klikk i EOBD PC,

klikk i åpne, så i  setup

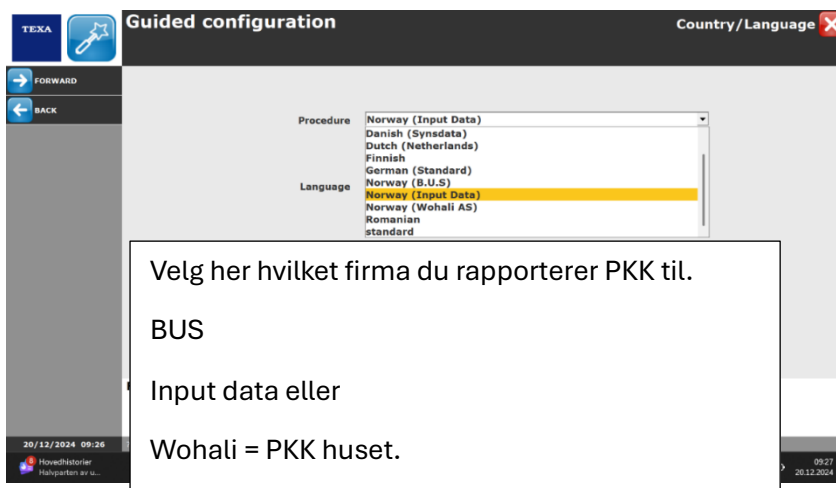
FØLG VEILEDNINGEN PÅ SKJERMEN. HUSK Å SETTE STRØM PÅ INTERFACE, KOBLES TIL BILENS DIAGNOSEKONTAKT.

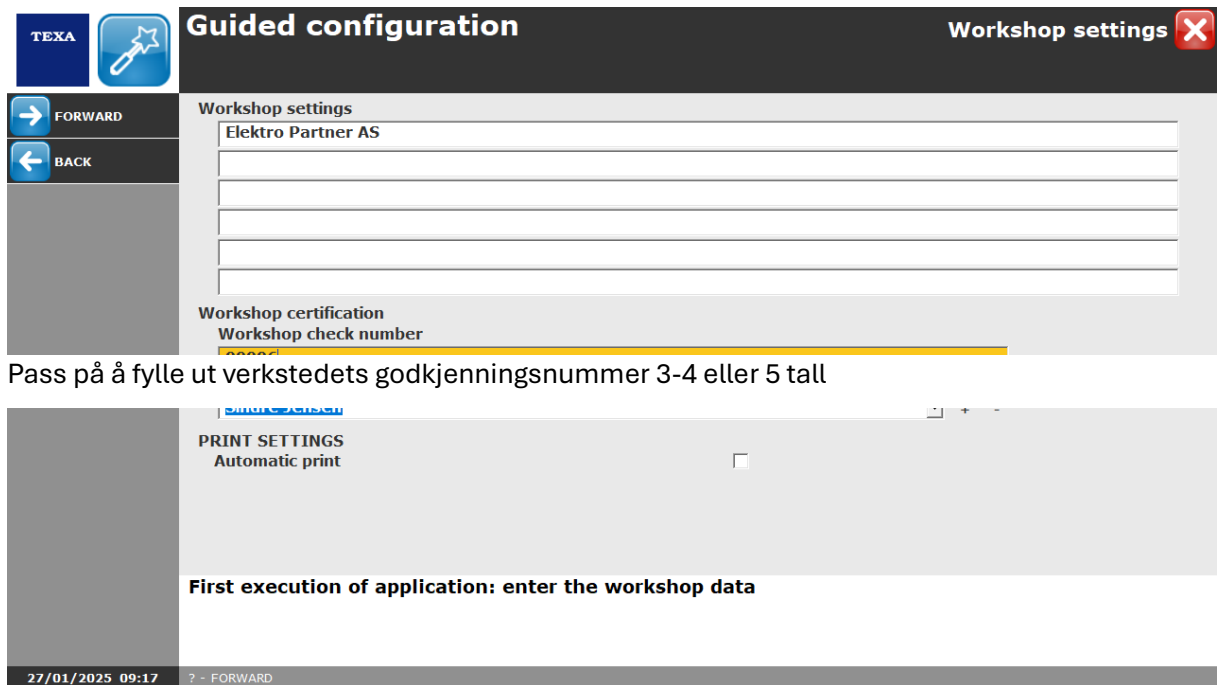
Når installasjonen er ferdig, vil dette ikonet være på skrivebordet



Her skal det endres fra Standard til den tilbyder dere bruker

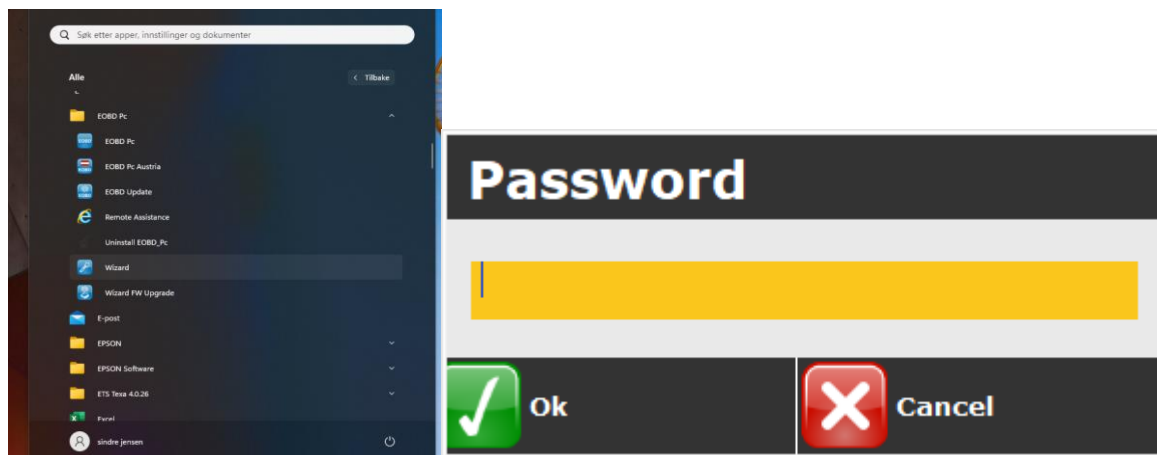
First execution of application: select the procedure and the language





Pass på å fylle ut verkstedets godkjeningsnummer 3-4 eller 5 tall

Trenger man å endre i oppsettet i ettertid, starter man Wizard, den finner man i mappen EOBD PC under alle programmer, pw 1236



**Bluetooth configuration**

Device name	Info	Status
<b>Search for Bluetooth devices</b> Searching for devices ... <input type="button" value="Cancel"/>		

19/12/2024 16:31

Neste er oppsett av COM port for interface. Koble Interface til bil eller 12 volt, avstand til PC max 6 meter. Klikk i FIND.

Når interface er er gjenkjent marker serienr. Og klikk i Aktiver. I Status skal det så aktivert. Kryss ut siden, da er det klart til bruk

**Bluetooth configuration**


Device name	Info	Status
Navigator Nano Series DNOJT012104	COM6	Active
Multihub DN1MT000619	0x48EB62A5BAE9	Active

27/01/2025 09:17

På skrivebordet er det nå et ikon som heter EOBD PC klikk i den og koble interface i diagnosekontakten og sett på tenning. Bildet under viser at det er kommunikasjon med ECU

Det nederste bilde viser menyen, NR 9 er for chassisnr.. NR 3 er MIL feilkoder

Egen knapp for OBFCEM er aktiv oppe i venstre hjørne når kommunikasjon med EOBD er opprettet

**TEXA**  **EOBD Protocol** ✕  
v. 21.10.2.3.3

**Vehicle information**  
Communication protocol  
ISO 15765-4 (CAN)




**DISCONNECT**

ECU	Type	OBD requirements to which vehicle is designed
\$E8	ECM-EngineControl	EOBD (Europe)


Trykk på OBFCM test, så blir data utlest

\$E8	All supported on-board system readiness tests have been completed.
\$E9	All supported on-board system readiness tests have been completed.

ECU	Bank - Sensor	Lambda probes
----	-----	-----

-  **OBD Diagnose**  
On-board system readiness tests evaluation
-  **OBD Diagnose**  
Diagnostic trouble codes and MIL status evaluation
-  **Mode \$01**  
Request for current powertrain diagnostic data

27/01/2025 09:13

**TEXA**  **OBD Diagnose** On board fuel consumption monitoring ✕  
v. 21.10.2.3.3

**PRINT** On board fuel consumption monitoring

InfoType	Description	ECU	Value
VIN	Vehicle Identification Number	----	TMBLR9NP4P7020816
DT-R	Total Distance Travelled (Recent)	\$E8	Not available

Trykk Forward for å sende inn data, har man BUS spør programmet etter brukernavn og passord, det er deres brukernavn og passord til BUS som skal brukes

CIFC-R	Total fuel consumed in driver-selectable charge increasing	----	----
CIFC-L	Total fuel consumed in driver-selectable charge increasing	----	----
CDEOGE-R	Total grid energy consumed in charge depleting operation	----	----
CDEOGE-L	Total grid energy consumed in charge depleting operation	----	----
CDERGE-R	Total grid energy consumed in charge depleting operation	----	----
CDERGE-L	Total grid energy consumed in charge depleting operation	----	----
GE-R	Total grid energy into the battery (Recent)	----	----
GE-L	Total grid energy into the battery (Lifetime)	----	----
CDEODT-A	Total distance travelled in charge depleting operation with	----	----
CDEODT-S	Total distance travelled in charge depleting operation with	----	----
CDEODT-L	Total distance travelled in charge depleting operation with	----	----
CDERDT-A	Total distance travelled in charge depleting operation with	----	----
CDERDT-S	Total distance travelled in charge depleting operation with	----	----
CDERDT-L	Total distance travelled in charge depleting operation with	----	----
CIDT-A	Total distance travelled in driver-selectable charge	----	----
CIDT-S	Total distance travelled in driver-selectable charge	----	----

Press the "FORWARD" button to send the data.

27/01/2025 09:14

