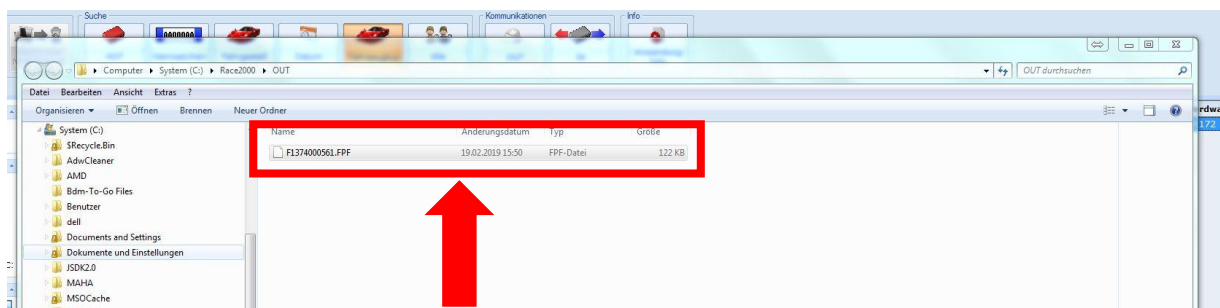
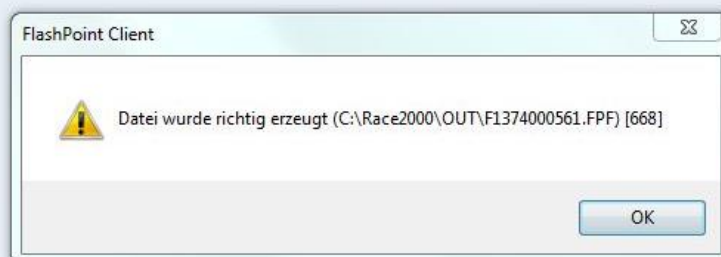
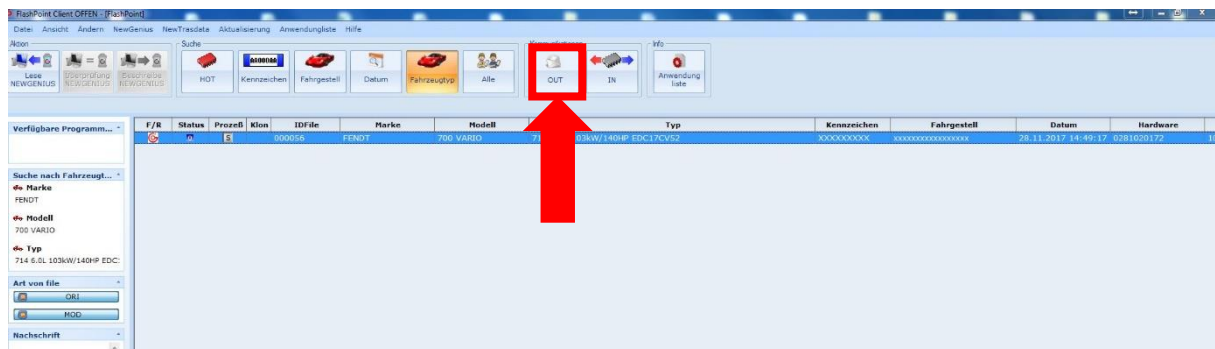




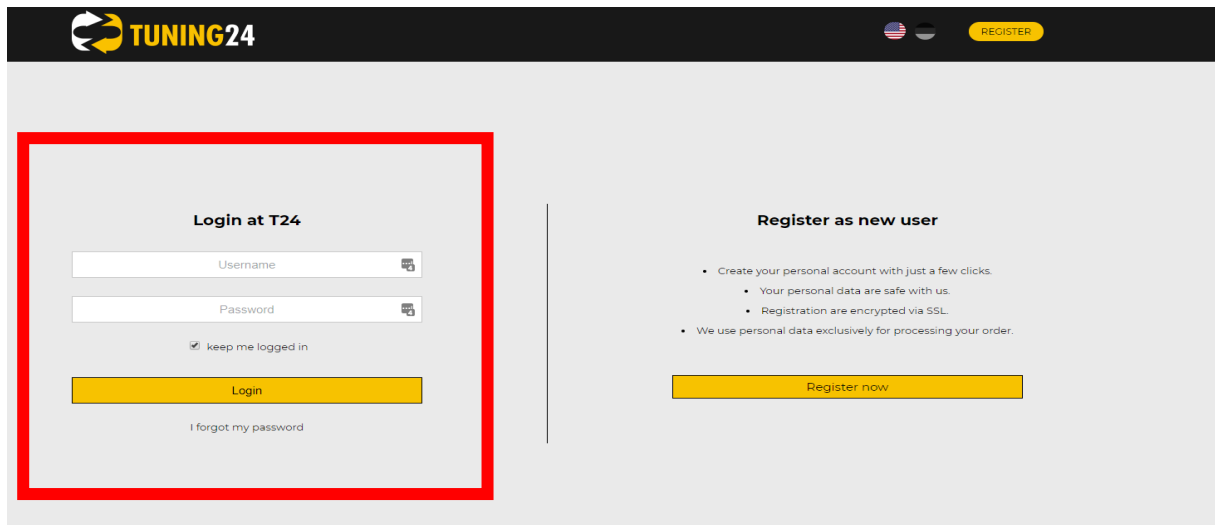
Fileupload on Tuning24

Allcartuning Slave Customers (Flashpoint)

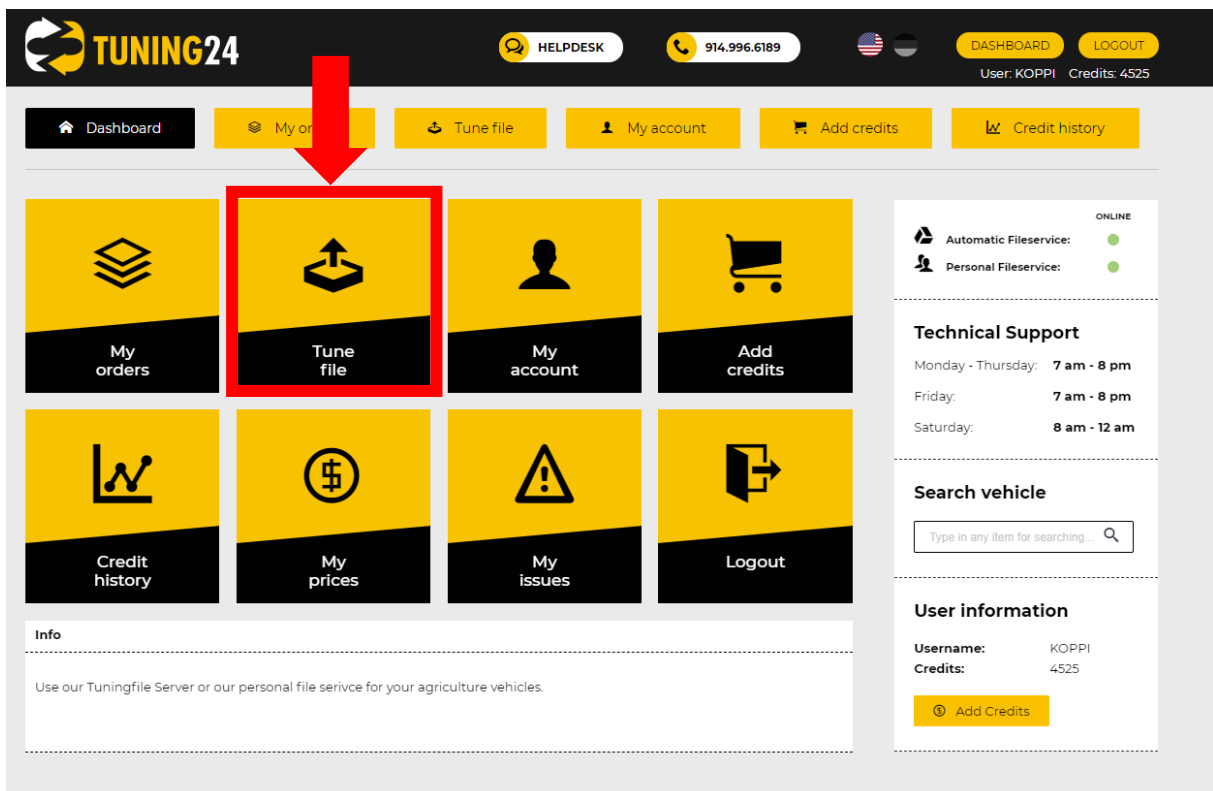
1.) Select the file and press "OUT" to export the file.



2.) Login at Tuning24



3.) Select „Tune file“



4.) Step 1 search for the vehicle, step 2 select modification and on step 3 upload the file. The file will be finished in few minutes. (File import on page 5)

The screenshot shows the TUNING24 website interface. At the top, there is a navigation bar with the logo, a helpdesk icon, a phone number (914.996.6189), and flags for the USA and Germany. Below this is a user bar showing 'User: KOPPI' and 'Credits: 0'. A secondary navigation bar contains links for 'Dashboard', 'My orders', 'Tune file', 'My account', 'Add credits', and 'Credit history'. The main content area is divided into three numbered steps:

- Vehicle**: A search bar with the placeholder 'Type in any item for searching...'. Below it, 'Current selected:' shows 'Brand: Fendt', 'Model: 718 S4 6.0L reff', and 'ECU: EDC17CV52'. The 'Price for tuning' is listed as '475 Credits'.
- Tuning methods**: A list of checkboxes for different tuning options:
 - ☒ **Stage 1** (+30HP)
 - ☐ **Stage 2** (+50HP)
 - ☐ **DEF UREA Off** (Just stops the DEF consumption)
 - ☐ **DEF UREA Delete** (You can disconnect pump and nox sensors)
 - ☐ **DTC Remove** (Delete SPN Codes)
 - ☐ **My method is not listed** (Final price will be calculated later)
- Process**: An 'Upload file:' section with a 'Datei auswählen' button and the text 'Keine ausgewählt'.

At the bottom, a chat bubble icon is next to the text: 'If you have problems or questions to your current sale please contact us here.'

If the file cannot be done by the automatic, we do it manually.

This screenshot shows the same TUNING24 interface but at a later stage. The 'Order ID: 440' is now visible at the top left. In the 'Process' step, the 'Upload file:' section now shows 'Datei auswählen | John Dee... 338_MOD'. Below this is a yellow 'Process & Test' button. A message states: 'Automatic tuning is not possible, please switch to the manual method.' Below this message, a button labeled 'Switch to manual tuning' is highlighted with a red rectangle. A large red arrow points upwards towards this button. The 'Vehicle' and 'Tuning methods' sections remain the same as in the previous screenshot.

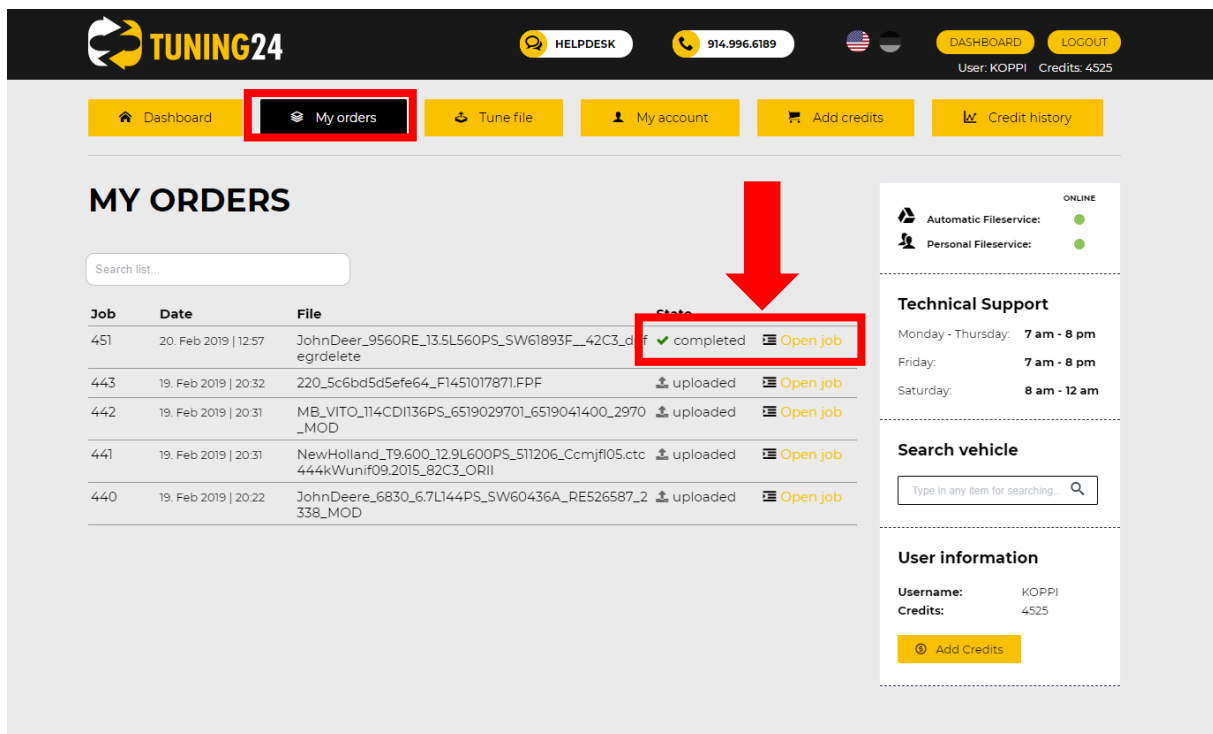
5.) If the vehicle cannot be found on tuning24 database it shows:

The screenshot shows the Tuning24 website interface. At the top, there is a navigation bar with the Tuning24 logo, a helpdesk icon, a phone number (914.996.6189), and user information (User: KOPPI, Credits: 4525). Below the navigation bar, there are several tabs: Dashboard, My orders, Tune file, My account, Add credits, and Credit history. The main content area is divided into three sections: 1. Vehicle, 2. Tuning methods, and 3. Process. In the 'Vehicle' section, there is a red box around the 'Automatic not supported...' message and a red arrow pointing to the 'Tune with personal file-service' button. Below the 'Vehicle' section, there is a message: 'If you have problems or questions to your current sale please contact us here.'

The screenshot shows the Tuning24 website interface with three main sections: 1. Tune manual, 2. Tuning methods, and 3. Process. In the 'Tune manual' section, there are input fields for Category (Car), Brand (Landrover), Type (Defender), Cylinder cap. (xxxx), Power (HP) (xxx), Year (xx), and Gearbox (xx). Below these fields, it says 'Price for tuning 155 Credits'. In the 'Tuning methods' section, there is a list of tuning options with checkboxes: TUNING - EDC15, TUNING - EDC16/ME9/DCM3.2 (checked), TUNING - MEDC17/DCM3.4-6.x/Denso, ME7/Simos2-3, Luxury Class, DPF DELETE, Bike Tuning, DEF UREA Delete, EGR Delete or CAT OFF or DTC Delete, Start Stop off, Pops & Bang, DSG Calibration, Vmax - kill, Throttle Response, and My method is not listed. In the 'Process' section, there are two upload buttons: 'Upload file:' and 'Upload optional TXT File:', both with 'Datei auswählen' and 'Keine ausgewählt' options.

The programming takes around 45min.

6.) Download the file.



TUNING24 HELPDISK 914.996.6189 DASHBOARD LOGOUT User: KOPPI Credits: 4525

Dashboard **My orders** Tune file My account Add credits Credit history

MY ORDERS

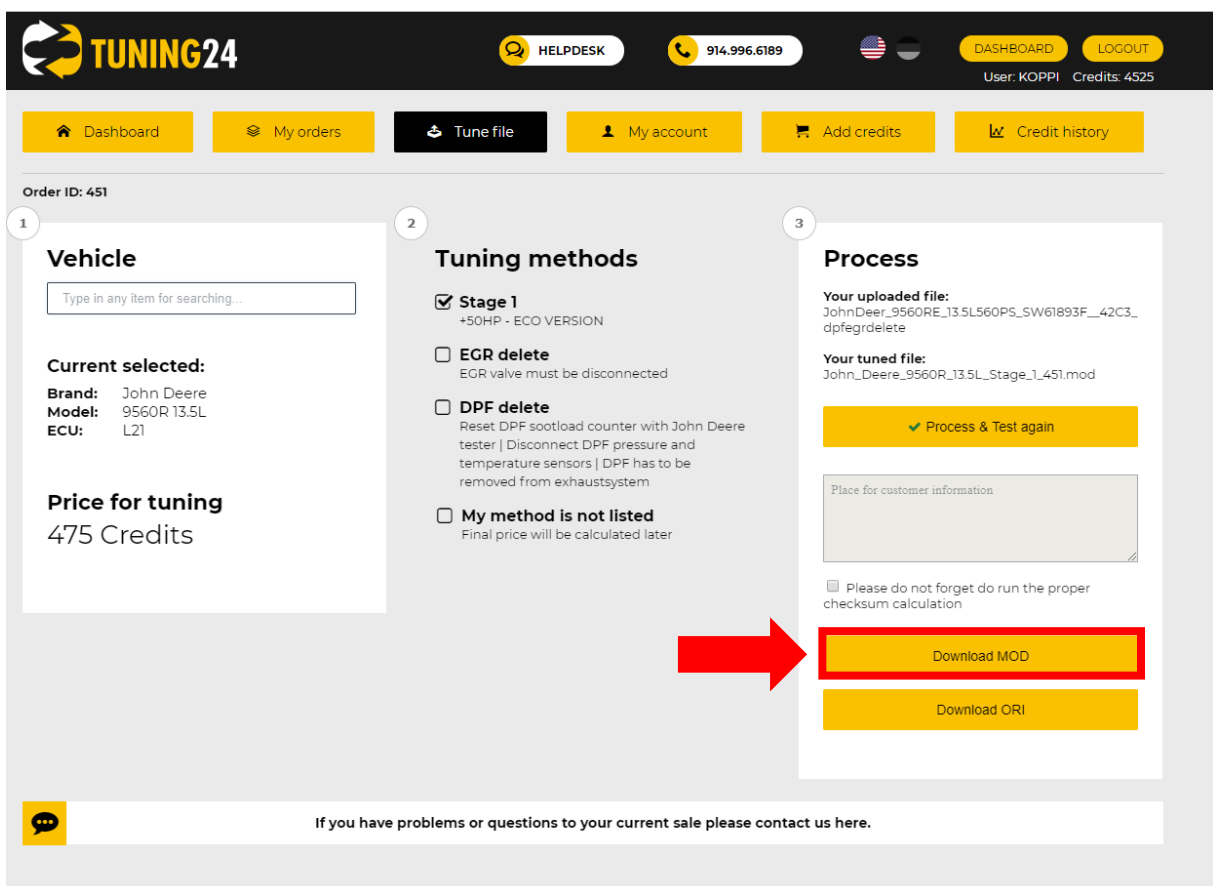
Search list...

Job	Date	File	Status	Action
451	20. Feb 2019 12:57	JohnDeer_9560RE_13.5L560PS_SW61893F_42C3_dpfegrdelete	✓ completed	Open job
443	19. Feb 2019 20:32	220_5c6bd5d5efe64_F1451017871.FPF	uploaded	Open job
442	19. Feb 2019 20:31	MB_VITO_114CDI136PS_6519029701_6519041400_2970_MOD	uploaded	Open job
441	19. Feb 2019 20:31	NewHolland_T9.600_12.9L600PS_511206_Ccmjfi05.ctc	uploaded	Open job
440	19. Feb 2019 20:22	JohnDeere_6830_67L144PS_SW60436A_RE526587_2	uploaded	Open job

Technical Support
 Monday - Thursday: 7 am - 8 pm
 Friday: 7 am - 8 pm
 Saturday: 8 am - 12 am

Search vehicle
 Type in any item for searching...

User information
 Username: KOPPI
 Credits: 4525
[Add Credits](#)



TUNING24 HELPDISK 914.996.6189 DASHBOARD LOGOUT User: KOPPI Credits: 4525

Dashboard My orders **Tune file** My account Add credits Credit history

Order ID: 451

1 Vehicle

Type in any item for searching...

Current selected:
 Brand: John Deere
 Model: 9560R 13.5L
 ECU: L21

Price for tuning
 475 Credits

2 Tuning methods

☒ **Stage 1**
 +50HP - ECO VERSION

☐ **EGR delete**
 EGR valve must be disconnected

☐ **DPF delete**
 Reset DPF sootload counter with John Deere tester | Disconnect DPF pressure and temperature sensors | DPF has to be removed from exhaustsystem

☐ **My method is not listed**
 Final price will be calculated later

3 Process

Your uploaded file:
 JohnDeer_9560RE_13.5L560PS_SW61893F_42C3_dpfegrdelete

Your tuned file:
 John_Deere_9560R_13.5L_Stage_1_451.mod

[✓ Process & Test again](#)

Place for customer information

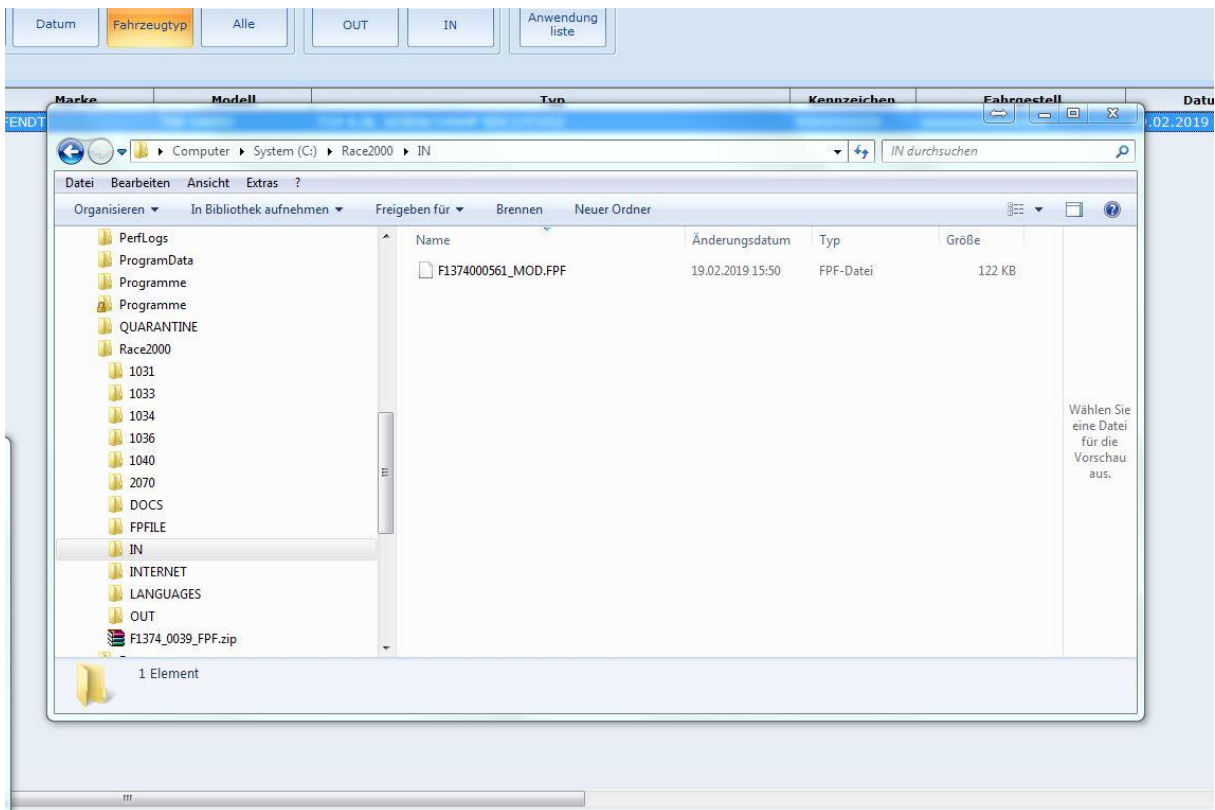
☐ Please do not forget do run the proper checksum calculation

[Download MOD](#)

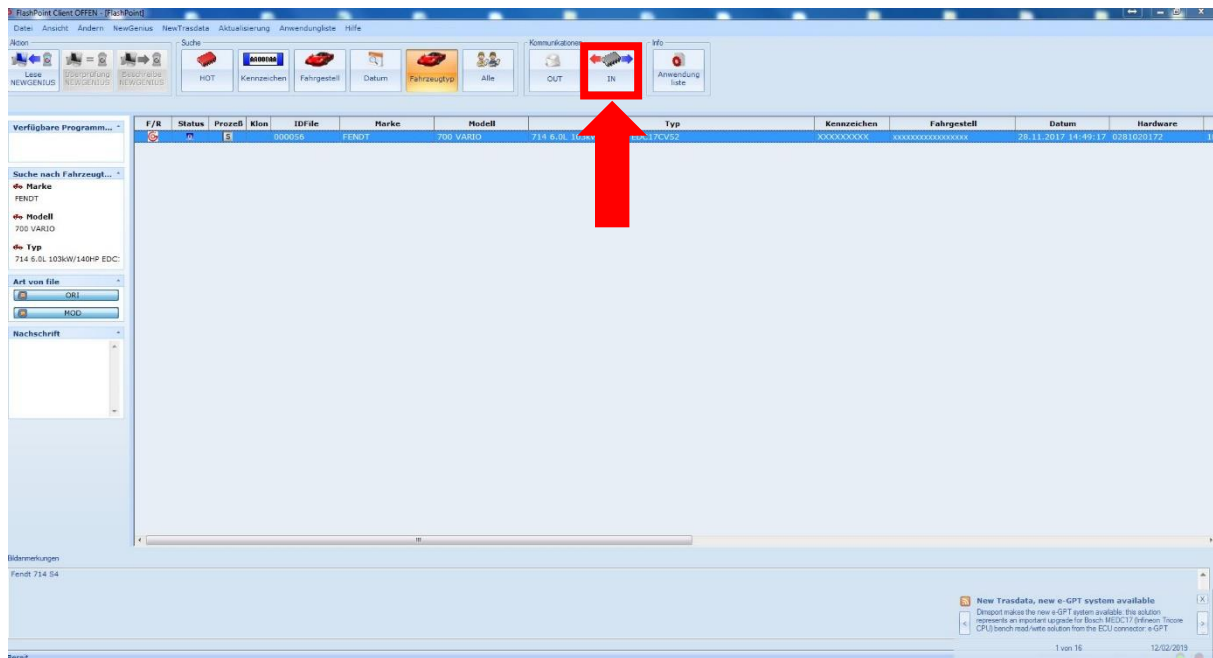
[Download ORI](#)

If you have problems or questions to your current sale please contact us here.

7.) Insert the file into the “IN” folder from the Flashpoint. **found in: C://Race2000/IN**



8.) Press „IN“ the file will be inserted to the Flashpoint.



Done. The file can now be written into the vehicle.