













Create logfiles for a Hatz engine

Motor Diagnose

<p>Service PC</p>  <p>HDS²</p> <p>ET-Nr. 0350250</p> 	<p>Sontheim Interface Can FOX</p>  <p>ET- Nr. 3502430</p>	<p>Hako Diagnosekabel OBD 2 CAN 2 (schwarz) ET-Nr. 03502750</p> 
<p>Service PC</p>  <p>HDS²</p> <p>ET-Nr. 0350250</p> 	<p>Sontheim Interface Can USB</p>  <p>ET-Nr. 03501750</p>	<p>Hako Diagnosekabel OBD 2 CAN (schwarz) mit Adapter ET-Nr. 03502750</p> 
<p>Service PC</p>  <p>HDS²</p> <p>ET-Nr. 0350250</p> 	<p>Sontheim Interface Can USB</p>  <p>ET-Nr. 03501750</p>	<p>Schwarzes Hako Kabel ET-Nr. 03501760</p> 

alternativ

alternativ

- Start Hatz engine diagnosis (HDS2).
- Choose engine protocol

Diagnose - Identification

Hatz 4H50TICD
1651019000475

Identification

Current values

Error memory

Actuator test

Diagnostic tests

Data set

Engine protocol

Data recording

Help

Settings

Connected

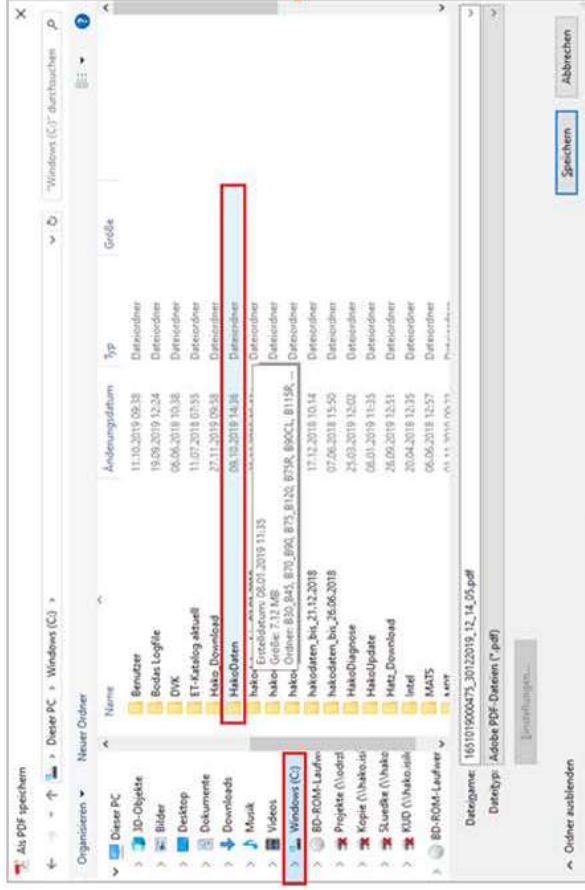
Identification

Description	Current Values
Operating hours	101
Hardware-Version	EDC17_C81
Software-Version	P1715_V600R
Engine number	1651019000475
Datum letzte Programmierung	22.10.19
Datensatzbeschreibung	D165C81##V600R03###



- Save the logfile to the path:
Hard Disk (C:) > HakoDaten > Logfiles > Hatz_Logfiles

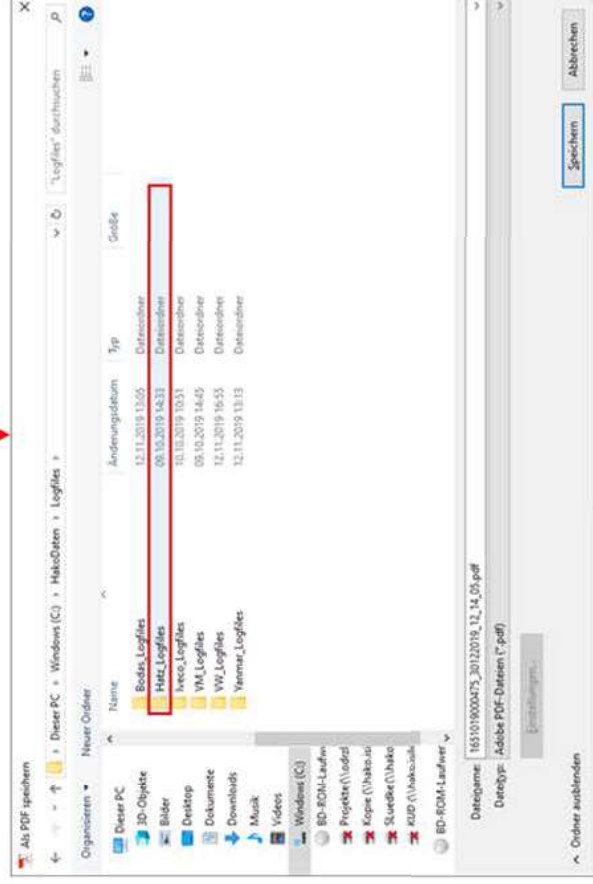
1.



2.



3.



- The file name has to be put together as below:

Vehicle identification number-JearMonthDay-Running number

Example Logfile 1: **WHW14911590001600-20200109-1**

Example Logfile 2: **WHW14911590001600-20200109-2**

- Save the logfile with the button „Save“.

4.

