



# Newsletter FEDRO vehicle data

Date: 23 February 2026

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Dear Sir or Madam

Thank you for subscribing to our newsletter. We would like to inform you about the following change regarding the provision of vehicle data by FEDRO:

## Type approval data from TAS

Type approval data from the new TAS (Type Approval System; formerly TARGA) application is now available on the [FEDRO data platform](#) (directory [4000-Typengenehmigungen TAS](#)). The following type approval data products are available:

### 1) Json files (directories [4100](#) and [4200](#))

- Each of the more than 200,000 type approvals of the 3rd generation now has a bilingual json file (German and French, with English attribute names). Type approvals of the 3rd generation can be recognised by their six-digit number with exactly two or three letters. There are no json files for 1st and 2nd generation type approvals (1946 to approx. 1995).
- As before, the json files are divided into the following vehicle groups based on their different data structures and are identified accordingly by their file names:
  - **M**otorvehicles (MV) for two-track vehicles (example: [MV\\_1SB601.json](#)),
  - **M**otorbikes (MB) for single-track vehicles (example: [MB\\_6CB208.json](#)) and
  - **T**railer (TR; example: [TR\\_9SF301.json](#)).

### 2) Data sets (directory [4300](#))

- A data set is available for each of the three vehicle groups, listing all type approvals in that group (one type approval per line).
- The data sets are available in the form of an xlsb Excel file and a csv file, each in German and French.

- Due to the size of the xlsb version of the data set for the car group, the data set has been divided into passenger cars and other vehicles for easier manual use.
- Emission data (exhaust, noise) is provided in a separate data set. This data set uses English attribute names and numerical content. It covers the automobile and motorcycle groups. Automobiles can have one to four gear box variants with different emission data. Each gear box is listed in a separate row (i.e. one to four data rows). Motorcycles can have one to two gear boxes (i.e. one or two data rows).
- This results in the following range of data sets:

Vehicle group		xlsb	csv
			<a href="#">TAS_Automobil.csv</a> <a href="#">TAS-automobile.csv</a>
<b>Automobiles</b>	Passenger cars	<a href="#">TAS_Personenwagen.xlsb</a>	
		<a href="#">TAS_voiture_de_tourisme.xlsb</a>	
	Other automobiles	<a href="#">TAS_restliche_Automobilgruppen.xlsb</a>	
		<a href="#">TAS_autres_automobiles.xlsb</a>	
<b>Motorcycles</b>		<a href="#">TAS_Motorrad.xlsb</a>	<a href="#">TAS_Motorrad.csv</a>
		<a href="#">TAS_moto.xlsb</a>	<a href="#">TAS_moto.csv</a>
<b>Trailers</b>		<a href="#">TAS_Anhaenger.xlsb</a>	<a href="#">TAS_Anhaenger.csv</a>
		<a href="#">TAS_remorque.xlsb</a>	<a href="#">TAS_remorque.csv</a>
<b>Emissions</b>		<a href="#">TAS_Emission.xlsb</a>	<a href="#">TAS_Emission.csv</a>

## General information about type approval data products

- All data products are available for free use – i.e. as open government data (OGD). When using the data, FEDRO must be cited as the source.
- A description of the contents of the TG data products can be found on the FEDRO website at [www.ivz-fahrzeuge.ch](http://www.ivz-fahrzeuge.ch).
- The data products are updated monthly.
- In case of changes to type approvals, the previous data will be overwritten (json files and data records).
- Information on the holder of a type approval (holder code) will not be disclosed.
- FEDRO does not offer PDF prints of data sheets (exception: historical type approvals of the 1st and 2nd generation, years 1946 to 1995, see previous directories [2310](#) and [2400](#) on the FEDRO data platform).