

# Service des automobiles et de la navigation Av. du Grey 110

Av. du Grey 110 1014 Lausanne

T +41 21 316 82 10 Sélection 12 F +41 21 316 89 09 informations.techniques.vehicules@vd.ch www.vd.ch/san

### **Aigle**

Ch. Sous le Grand Pré 12 1860 Aigle

T +41 24 557 71 30 F +41 24 466 45 57 san.aigle@vd.ch

## Nyon

Ch. du Bochet 8 1260 Nyon

T +41 22 557 52 90 F +41 22 557 53 00 san.nyon@vd.ch Yverdon-les-Bains Rte de Lausanne 24 Case postale 1290 1401 Yverdon-les-Bains

T +41 24 557 65 10 F +41 24 425 01 34 san.yverdon@vd.ch

# Necessary information for the registration of vehicle not yet officially approved

Technical informations of	the vehicle	_					
Vehicle brand	Passenger car	Delivery car	Moto	orcycle	Other, please describe		
Body *	Break	Sedan	Conv	vertible	Other, please describe		
Number of doors *	_ 2	2 + 1	4 + 1		Other, please describe		
Mark			Туре			Color	
VIN * (vehicle indentif, number	)					Seats	
Mark and type of engine	Mark and type Identific					ation	
Size of engine		cr	m3				
Fuel	Diesel	Gasoline	Gas		Other, please describe		
Power of engine		kW	CV-I	OIN	SAE-net at	:	r/min
Type of transmission	Mechanic	Automatic	☐ Whit	hout gears		Number of front gears	
Traction	Forward	Rear	4 x 4				
Trailer hook *	Yes	☐ No					
Country of origin				Maximum	speed (according	g to manufacturer)	
Weight empty			kg	Gross weig	ght authorized		kg
Date the vehicle was first registered * (DD/MM/YYY)				Currents k (see p.2)	ilometers		
Technical changes * (rim, springs, etc)							
If passenger car or motorcycle with COC, place of inspection requeste	Lausanne	Yverdon-les	s-Bains	Aigle	Nyon		
Requestor *							
Company or Name/first name							
Address							
Postal code and town							
Phone number							
r none number				Signatu	re of requestor (s	stamp for the company)	
Mobile number				Signatu	re of requestor (s	stamp for the company)	

Vehicles with COC, only complete columns with a \*





## Service des automobiles et de la navigation Av. du Grey 110

Av. du Grey 110 1014 Lausanne

T +41 21 316 82 10 Sélection 12 F +41 21 316 89 09 informations.techniques.vehicules@vd.ch www.vd.ch/san

#### **Aigle**

Ch. Sous le Grand Pré 12 1860 Aigle

T +41 24 557 71 30 F +41 24 466 45 57 san.aigle@vd.ch

#### Nyon

Ch. du Bochet 8 1260 Nyon

T +41 22 557 52 90 F +41 22 557 53 00 san.nyon@vd.ch Yverdon-les-Bains Rte de Lausanne 24 Case postale 1290 1401 Yverdon-les-Bains

T +41 24 557 65 10 F +41 24 425 01 34 san.yverdon@vd.ch

# Please join the following documents

The vehicle's manual containing technical information, the paper of Mines (if it is a French vehicle), the foreign registration card, the technical information of constructor, etc.

## Remark:

Information requested above can be found : on the vehicle's identification tag, on the foreign registration card, in the vehicle's utilization manual, in the exhaust-gas service document. If the above information cannot be obtained, please contact one dealer or the importer of the brand or the manufacturer.

For vehicles from the USA,, it is needful to provide:

- the photo of the antipollution label, generally located in the engine compartment and is usually named "Vehicle emission control information" or "Important vehicle information". On this label, you will find the constructor's name, the engine's specification, a few engine's data and the exhaust-gas prescriptions.
- the photo of the vehicle's manufacturer plaque, generally fixed on the lefthand front door frame.

# Kilometers:

For your information, the art. 30 al. 1 bis of the OETV (technical law in Switzerland) allows an identification control instead of an individual control for the first registration of the new M1 category vehicles (passenger cars), total weight of which does not exceed 3.5 tons. These vehicles must benefit from the european conformity certificate (COC) or Swiss type approval if the vehicles have been imported or built in Switzerland less than a year before and if their mileage does not exceed 2000 km when controlled.

The controling time and the taxes depend on an identification control and an individual control.