

Vehicle Entity Data – Template

The VehicleEntityData is a template, in Excel format, for how to fill in the information regarding the vehicles.

Each row corresponds to one vehicle, and each column has its own category. If a column is left unanswered, its default value will be assumed.

Category	Description	Value Type	Default	Required
VehicleId	Id number of the vehicle	Numbers, e.g. 3350-211083	None	Yes
Low_Floor	The vehicle has a low floor	True or false	False	No
HCP	The vehicle has disability support	True or false	False	No
Low_Entry	The vehicle has low entrance	True or false	False	No
Visual_information	The vehicle has visual information (sign)	True or false	False	No
Audio_Information	The vehicle has audio information (speaker)	True or false	False	No
Suitable_for_Wheel_Chairs	The vehicle is suitable for wheelchairs	True or false	False	No
Ramp_or_Lift	The vehicle has a ramp or a lift	True or false	False	No
Toilet	The vehicle has a toilet	True or false	False	No
Stroller_Space	The vehicle has space for strollers	True or false	False	No
Wheel_Chair_Spaces	The number of wheelchair spaces inside the vehicle	Number	0	No
Vehicle_Capacity_Number_Seats	The number of seats inside the vehicle	Number	0	No
Vehicle_Capacity_Number_Stands	The number of standing places inside the vehicle	Number	0	No
Reg_No	Registration number	Letters and/or numbers, e.g. AV43634	None	No
Number_of_Doors	Number of doors	Number	0	No
Internal_Audio_Information	The vehicle has audio information (internal speaker)	True or false	False	No

External_Audio_Information	The vehicle has audio information (external speaker)	True or false	False	No
Vehicle length	The length of the vehicle in meters	Positive decimal number	None	No
Vehicle_Capacity NUM_SPECIALPLACE	The number of specialplace spaces inside the vehicle	Number	0	No
Vehicle description	A description of the vehicle	Letters and/or numbers, e.g. AV43634	None	No
ENVIRONMENT_CLASS_EXTERNAL	Environment class name	Letters and/or numbers, e.g. 5 Which described EuroV	None	No
DOOR_SETUP	Door blades per entrance	Number per door with minus sign in between. e.g. 1-2-0	None	No
VEHICLE_COLOR_RAL	Color of the Vehicle expressed I RAL color	Color description with letters and numbers. E.g. RAL 1016	None	No
VEHICLE_MODEL_YEAR	Model year of the vehicle	Year as a number. e.g. 2018	None	No
Vehicle Prefix	Vehicle prefix	Letters and/or numbers, e.g. AV43634	None	No
VEHICLE_MANUFACTURER_EXTERNAL	Manufacturer of the vehicle	Letters and/or numbers, e.g. Volvo	None	No

VEHICLE_MODEL_EXTERNAL	Model of the vehicle	Letters and/or numbers, e.g. B8L	None	No
VEHICLE_TYPE_EXTERNAL	Type of the vehicle	Letters and/or numbers, e.g. Articulated	None	No
VEHICLE_TRANSPORT_TYPE_EXTERNAL	Transport Type of the vehicle	Letters and/or numbers, e.g. ?	None	No
VEHICLE_TOTAL_CAPACITY	Total passenger capacity for the vehicle	Number	0	No
VEHICLE_BUS_TYPE_EXTERNAL	Type of bus	Letters and/or numbers, e.g. ?	None	No
VEHICLE_LEGAL_VIN_EXTERNAL	Type of bus	Letters and/or numbers	None	No
VEHICLE_HEIGHT	The height of the vehicle in meters	Positive decimal number	None	No
VEHICLE_WIDTH	The Width of the vehicle in meters	Positive decimal number	None	No
VEHICLE_BATTERY_CAPACITY	Propulsion battery capacity in kWh	Number	None	No
VEHICLE_CHARGINGMGMT_CONNECTOR1_ID	The id presented by the onboard vehicle charger when communicating with the charge point. EV Vehicle Coupler (manual) Connector.	Letters and/or numbers e.g. VID:141FBA102B4F	None	No
VEHICLE_CHARGINGMGMT_CONNECTOR2_ID	The id presented by the onboard vehicle charger when communicating with the charge point. EV Pantograph Connector.	Letters and/or numbers e.g. VID:141FBA102B4F	None	No
VEHICLE_CHARGINGMGMT_CONNECTOR3_ID	The id presented by the onboard vehicle charger when communicating with the charge point. EV Inductive Connector.	Letters and/or numbers e.g. VID:141FBA	None	No

		102B4F		
VEHICLE_CLASS_EXTERNAL	Vehicle Class	ClassI, ClassII, ClassIII	None	No