

Monitoring of CO2 emissions from vans - Regulation (EU) No 2019/631

The Regulation (EU) No 2019/631 requires Member States to record information for each new van registered in its territory. Every year, each Member State shall submit to the Commission all the information related to their new registrations. In particular, the following details are required for each new van registered: manufacturer name, type approval number, type, variant, version, make and commercial name, specific emissions of CO2, mass of the vehicle, wheel base, track width, fuel type and fuel mode. Additional information, such as engine power and engine capacity were also submitted.

Simple

Date (Publication)	2023-08-03T08:00:00+02:00
Citation identifier	eea_co2-emission-vans_s
Citation identifier	DAT-130-en
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Austria • Belgium • Bulgaria • Croatia • Cyprus • Czechia • Denmark • Estonia • Finland • France • Germany • Greece • Hungary • Iceland • Ireland • Italy • Latvia • Lithuania • Luxembourg • Malta • Netherlands • Norway • Poland • Portugal • Romania • Slovakia • Slovenia • Spain • Sweden • United Kingdom
EEA Management Plan	<ul style="list-style-type: none"> • 2019 1.3.7 • 2022 2.5.1
EEA topics	<ul style="list-style-type: none"> • Climate mitigation • Transport and mobility
GEMET	<ul style="list-style-type: none"> • transport • emission • air
Reporting obligations	<ul style="list-style-type: none"> • Monitoring and reporting of average CO2 emissions (light commercial vehicles)

Aggregate Datasetidentifier	a0fc56f2-dc5d-4ab6-847f-01fb363b892
Association Type	Is composed of
Aggregate Datasetidentifier	e6ebb512-a163-4583-9ec1-c04d5bae16c2
Association Type	Is composed of
Aggregate Datasetidentifier	fc909209-691c-4ed3-862b-80a9a61cda5e
Association Type	Is composed of
Aggregate Datasetidentifier	b0dbbd0d-ebae-4801-8bef-0349ba6895fe
Association Type	Is composed of
Aggregate Datasetidentifier	ffe4aef-cf64-4b4f-8c3d-8c54c1f510b1
Association Type	Is composed of
Aggregate Datasetidentifier	67c42df8-3220-4b61-b84f-bbf36567685d
Association Type	Is composed of
Aggregate Datasetidentifier	29ee6f9e-b57d-49ab-b9d6-c6b2d334179f
Association Type	Is composed of
Aggregate Datasetidentifier	0642c3c2-f5e6-4f31-b37e-d3a6906d89a1
Association Type	Is composed of
Aggregate Datasetidentifier	3ca05e66-1302-41f3-930f-ba7d22dbb105
Association Type	Is composed of
Aggregate Datasetidentifier	16d992f0-df17-4a85-b9d5-f459e780e5fd
Association Type	Is composed of
Aggregate Datasetidentifier	bd48c6e6-6fbf-46e7-9615-61981997c747
Association Type	Is composed of
Aggregate Datasetidentifier	c7b16efe-3734-43d7-b87c-22e22a1f84b7
Association Type	Is composed of
Aggregate Datasetidentifier	3abf4c8c-1471-41d3-8058-f24ee9b9e75f
Association Type	Is composed of
Aggregate Datasetidentifier	7a628a6f-90cc-44fb-95f1-53ccf43402b5
Association Type	Is composed of
Aggregate Datasetidentifier	7527ce41-f7ec-4875-a44e-0ad1715d0913
Association Type	Is composed of
Aggregate Datasetidentifier	af06d6f3-546e-48f8-9ff5-2e1e696631b1
Association Type	Is composed of
Aggregate Datasetidentifier	10e8a7da-ecc3-435c-810e-cc564001c0ee

Association Type	Is composed of
Aggregate Datasetidentifier	f8354d90-4107-4a2c-87d3-495d4f2e00de
Association Type	Is composed of
Aggregate Datasetidentifier	5a5d3f94-3d58-4f1f-bbaf-c7feec5ebc56
Association Type	Is composed of
Aggregate Datasetidentifier	6991aaf1-e87b-4bcf-8c5b-d773b113858f
Association Type	Is composed of
Aggregate Datasetidentifier	de756207-32d3-47fd-9f40-119c9488ec2c
Association Type	Is composed of
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment
Begin date	2012-01-01
End date	2012-12-31
Begin date	2013-01-01
End date	2013-12-31
Begin date	2014-01-01
End date	2014-12-31
Begin date	2015-01-01
End date	2015-12-31
Begin date	2016-01-01
End date	2016-12-31
Begin date	2017-01-01
End date	2017-12-31
Begin date	2018-01-01
End date	2018-12-31
Begin date	2019-01-01
End date	2019-12-31
Begin date	2020-01-01
End date	2020-12-31
Begin date	2021-01-01
End date	2021-12-31
Begin date	2022-01-01

End date	2022-12-31
----------	------------

Metadata


File identifier	9636827c-bd0c-40f5-814e-c4065c11c9a0 XML								
Metadata language	English								
Character set	UTF8								
Hierarchy level	Series								
Date stamp	2023-08-03T09:01:20.778Z								
Metadata standard name	ISO 19115:2003/19139								
Metadata standard version	1.0								
Metadata author	<table border="1"> <thead> <tr> <th>Organisation name</th> <th>Individual name</th> <th>Electronic mail address</th> <th>Role</th> </tr> </thead> <tbody> <tr> <td>European Environment Agency</td> <td></td> <td>sdi@eea.eur sdi@eea.europa.eu</td> <td>Point of contact</td> </tr> </tbody> </table>	Organisation name	Individual name	Electronic mail address	Role	European Environment Agency		sdi@eea.eur sdi@eea.europa.eu	Point of contact
Organisation name	Individual name	Electronic mail address	Role						
European Environment Agency		sdi@eea.eur sdi@eea.europa.eu	Point of contact						

Overviews




CO₂ emissions from vans

CO₂ emissions from new vans registered in EU27, Iceland (from 2018) and Norway (from 2019) - Regulation (EU) 2019/631.

Data table explorer  Dashboard

Search term

Current filters applied: 2  Reset filters

ID	Country	Vehicle family identification...	Pool	Manufacturer name (EU st...	Manufacturer name (DEM...	Manufacturer name (MS r...	Type approval number	Type	Variant	Version	Make	Commercial name	Category of the ...	Category of the ...	Total new registrations	Mass in running order	Mass in running...	Technically permissible...	Default added...	Electric range...	Final mass...	WLTP test...
12782766	LV	IP-YHT-ATN8614D-VR3-0	STELLANTIS	PSA	PSA AUTOMOBILES SA		e2*2007/46*0625*19	E	F	YHT2-K32022	CITROEN	BERLINGO	N1	N1	1	1548	2400				1548	1837
12782767	LV	IP-YHT-MB8-611G-VR3-0	STELLANTIS	PSA	PSA AUTOMOBILES SA		e2*2007/46*0625*19	E	F	YHT2-K32022	CITROEN	BERLINGO	N1	N1	1	1501	2400				1501	1800
12782768	LV	IP-4HB-ML6-822E-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e3*2007/46*0046*24	Y	CBPFC	MS0000	CITROEN	JUMPER	N1	N1	1	2080	3500				2080	2496
12782769	LV	IP-4HB-ML6-822E-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e3*2007/46*0046*24	Y	CBPFC	MS0000	CITROEN	JUMPER	N1	N1	1	2080	3500				2080	2496
12782770	LV	IP-4HC-ML6-822E-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e3*2007/46*0046*24	Y	DCPFC	PSL000	CITROEN	JUMPER	N1	N1	1	2200	3500				2200	2619
12782771	LV	IP-4HC-ML6-822E-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e3*2007/46*0046*24	Y	DCPFC	PSL000	CITROEN	JUMPER	N1	N1	1	2200	3500				2200	2619
12782772	LV	IP-YHR-ML6-712D-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e2*2007/46*0531*21	V	B	YHRM-B2X01E	CITROEN	JUMPY	N1	N1	1	1745	2830				1745	2088
12782773	LV	IP-ZXK-REDU7760-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e2*2007/46*0531*21	V	1	ZXK-BTU01C	CITROEN	JUMPY	N1	N1	1	1949	2875			219	1949	2265
12782774	LV	IP-EHS-AMN8724H-VF7-0	STELLANTIS	AUTOMOBILES CITROEN	AUTOMOBILES CITROEN		e2*2007/46*0531*21	V	F	EHS7-D2F21U	CITROEN	JUMPY	N1	N1	1	1888	3100				1888	2269
12782775	LV	IP-HIP-MB8-642S-VR3-0	STELLANTIS	PSA	PSA AUTOMOBILES SA		e2*2007/46*0625*20	E	U	HNP2-G1F121	CITROEN	BERLINGO	N1	N1	1	1359	1940				1359	1580

Provided by

