

COPERT

What's new in version 5.7

New elements in 2023

- Updated emission factors of Euro 6 CNG passenger cars
- Updated emission factors of Euro VI diesel & diesel hybrid buses
- Updated emission factors of non-exhaust emission factors
- Alternative HDVs classification based on REG EU 2017/2400
- Bug corrections in COPERTv5.7
- Planned updates for next year



COPERT v5.7 vs v5.6.5



COPERT v5.7 vs v5.6.5

Estimated % change in V5.7
with same activity per vehicle

Pollutant	Difference
As	-1.1%
BC	-0.2%
Cd	-1.2%
CH4	-1.0%
CO	-0.1%
CO2	0.1%
Cr	-1.1%
Cu	-1.1%
EC	0.1%
Hg	0.2%
N2O	8.8%
NH3	0.0%
Ni	-1.1%
NMVOC	-0.1%
NO	0.6%
NO2	0.6%
NOx	0.6%
OM	0.0%
Pb	-1.1%
PM 10	-0.4%
PM 2.5	-0.3%
PM TSP	-0.4%
Se	-1.4%
SO2	NaN
SPN23	0.0%
VOC	-0.2%
Zn	-1.4%

Estimated % change in V5.7
change in total fleet

Pollutant	Difference
As	-1.4%
BC	-0.2%
Cd	-0.5%
CH4	-0.1%
CO	0.6%
CO2	0.1%
Cr	-1.3%
Cu	-1.3%
EC	0.1%
Hg	0.1%
LC	0.0%
N2O	0.6%
NH3	0.0%
Ni	-0.7%
NMVOC	0.5%
NO	0.5%
NO2	0.2%
NOx	0.4%
OM	-0.0%
Pb	-1.5%
PM 10	-0.2%
PM 2.5	-0.1%
PM TSP	0.1%
Se	-0.7%
SO2	0.1%
SPN23	0.0%
VOC	0.5%
Zn	-1.1%



Revision of Euro 6 CNG passenger cars



Vehicle measurements

- Vehicles

Categories:

2 passenger cars (Euro 6d-temp)

Euro Standards:

Euro 6d-temp

Engine size:

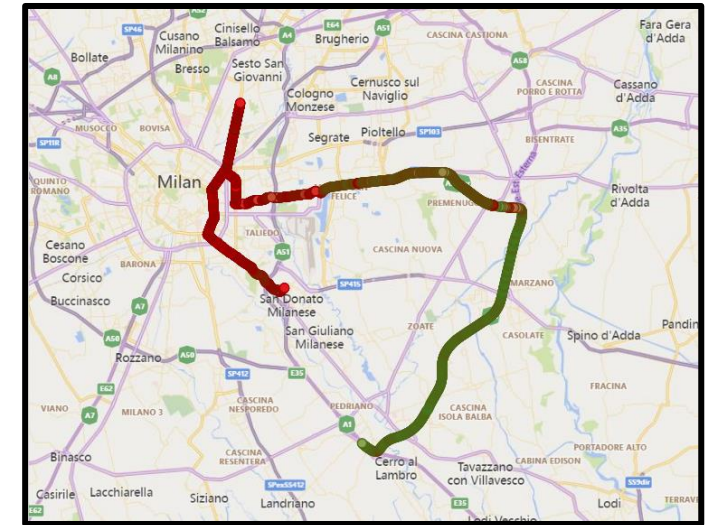
1.0 & 1.5 l

- Measurements

Laboratory and On-road cycles
(conducted by Innovhub in Italy)

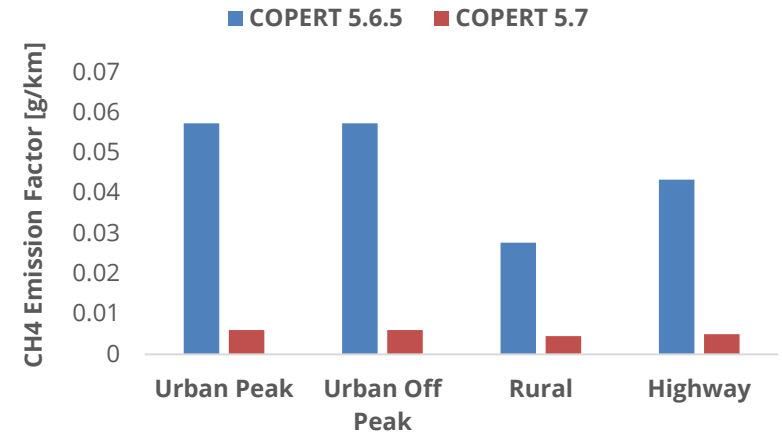
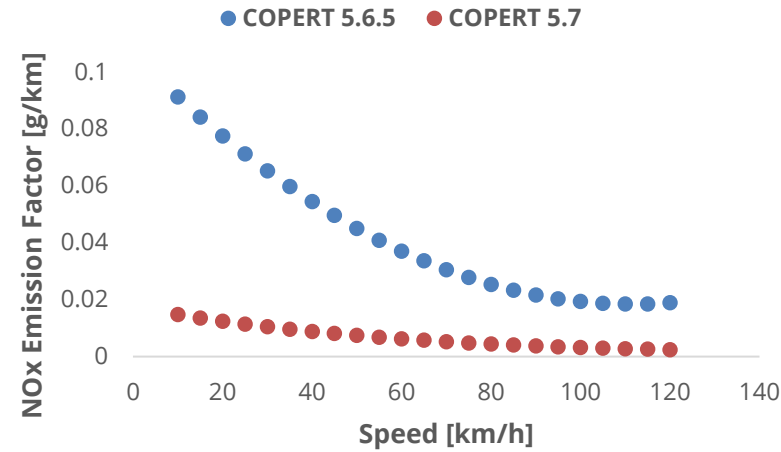
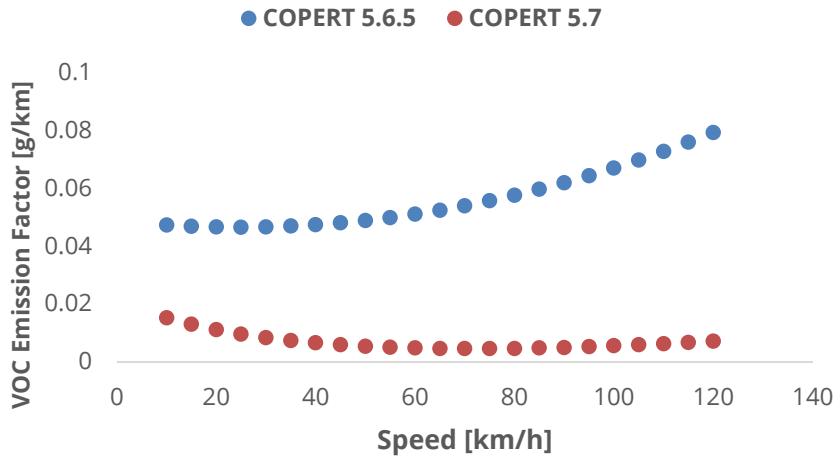
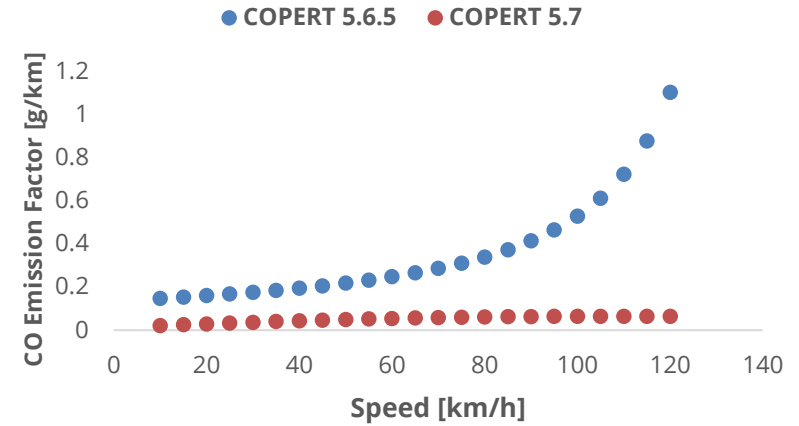
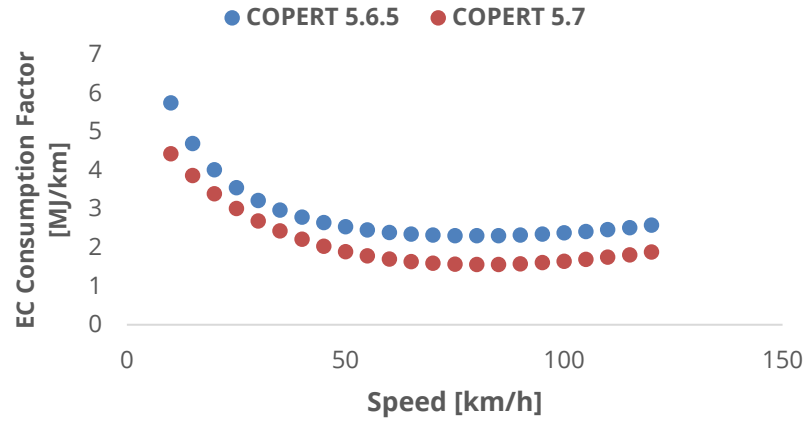
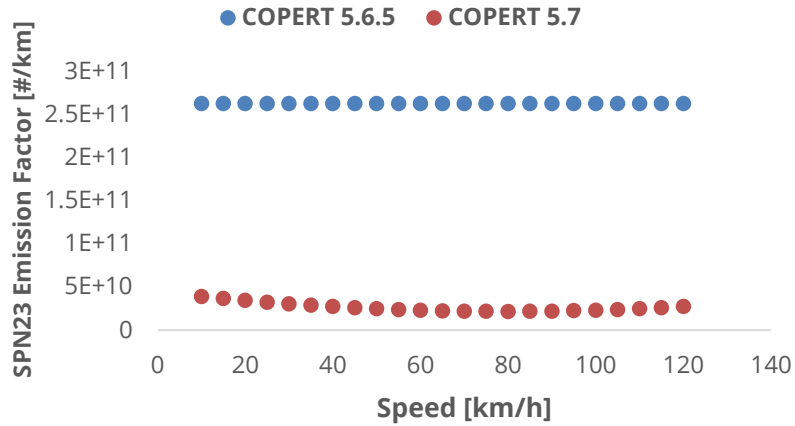
- Pollutants measured

NO_x, CO, VOC, SPN23, CH₄ & EC



RDE cycle in Milan (Low speed – High Speed)

Revised equations



Conclusions

Euro 6d-temp CNG Passenger Cars

- Energy consumption shows the same trend, but with lower values for the entire speed range.
- CO, HC, NOX & SPN23 emissions are lower than COPERTv5.6 for all speeds.
- CH4 emissions are lower than COPERTv5.6, in every mode. Highest change is noticed in urban mode.

Vehicles affected by the last update

Category	Fuel	Technology	Segment
Passenger Car	CNG	Euro 6d-temp	Mini/ Small/ Medium/ Large- SUV
Passenger Car	CNG	Euro 6d	Mini/ Small/ Medium/ Large- SUV

Revision of Euro VI diesel & diesel hybrid buses



Vehicle measurements

- Vehicles

Category	Buses	Buses
Fuel	Diesel	Diesel hybrid
Euro Standard	Euro VI A/B	Euro VI A/B
Number of vehicles	6	5
Segment	Urban Buses Standard 15 – 18 t	Urban Buses Diesel Hybrid

- Measurements

On-road measurements in Paris
(conducted by AirParif)

- Pollutants measured:

NO_x, CO, SPN23 & EC

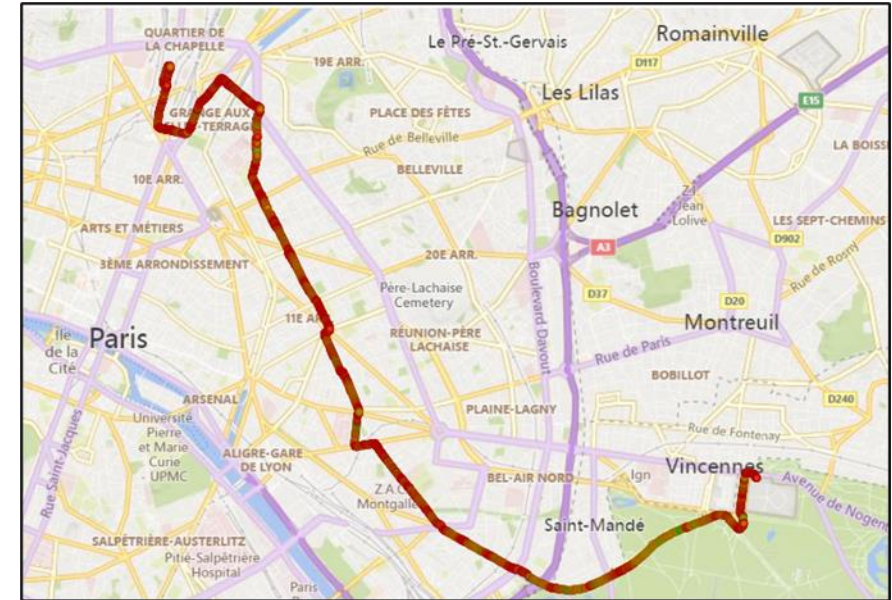
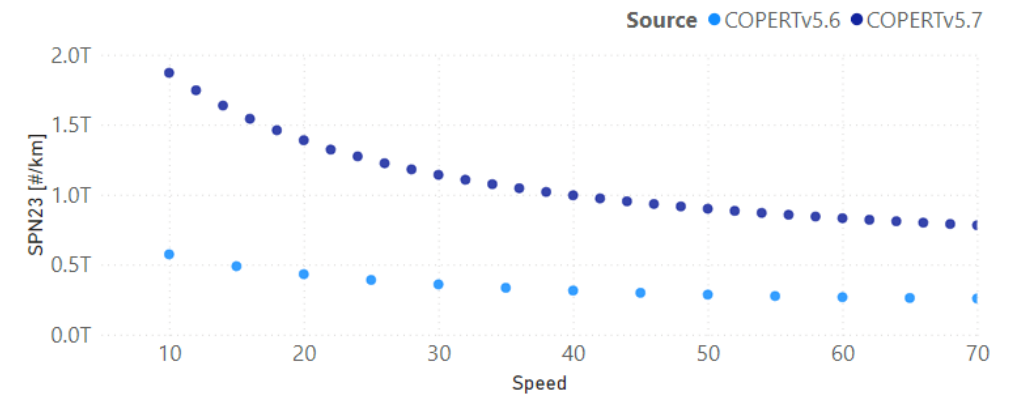
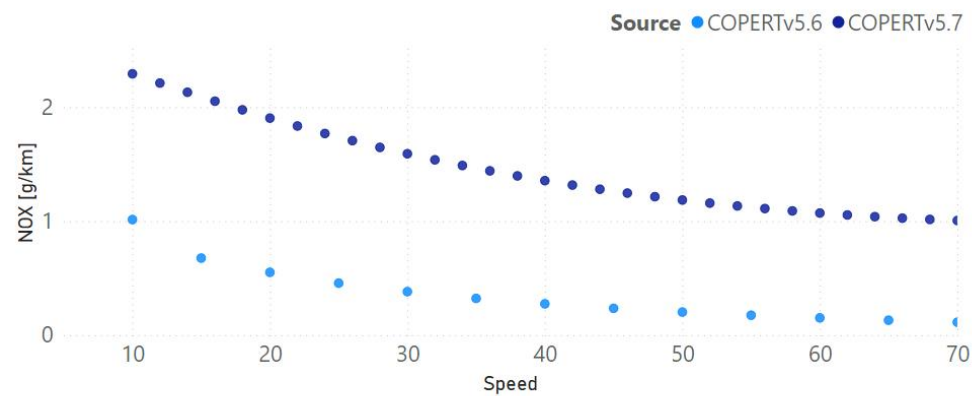
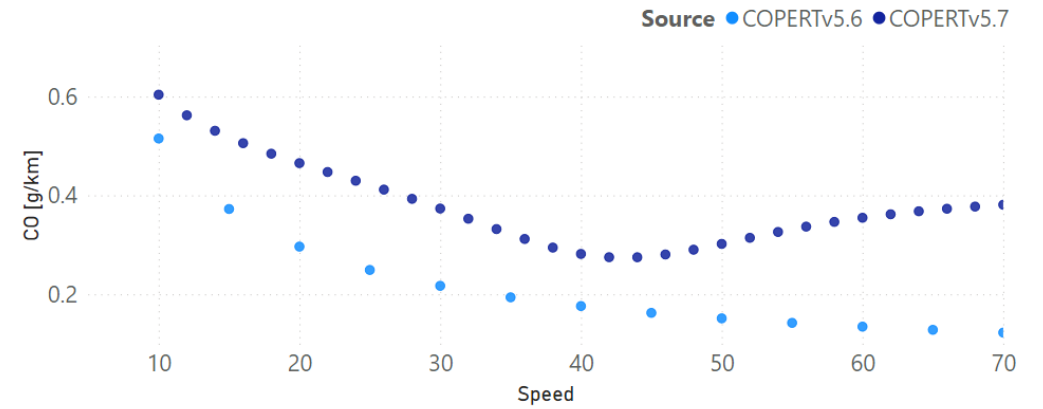
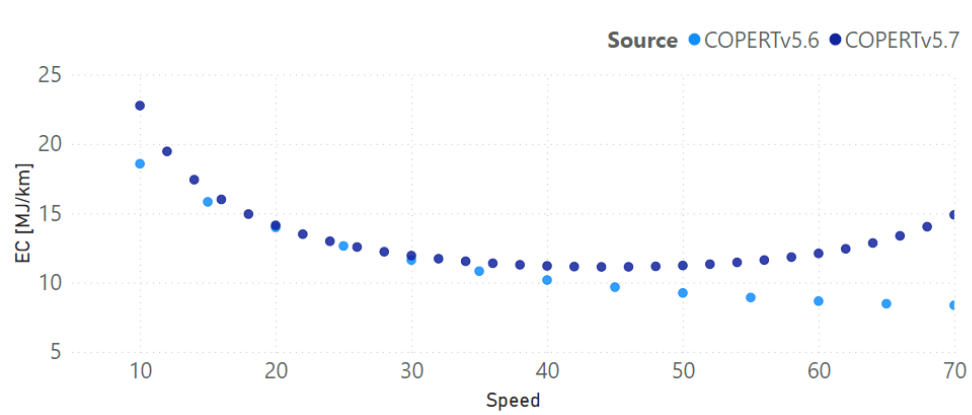
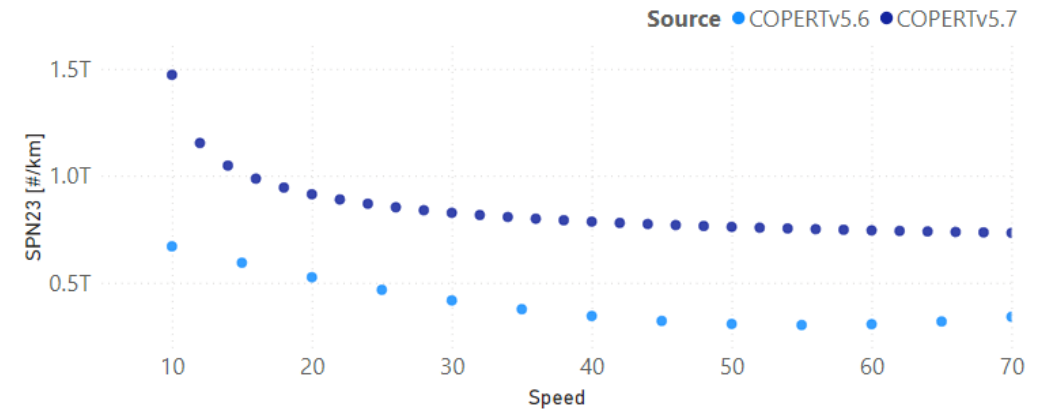
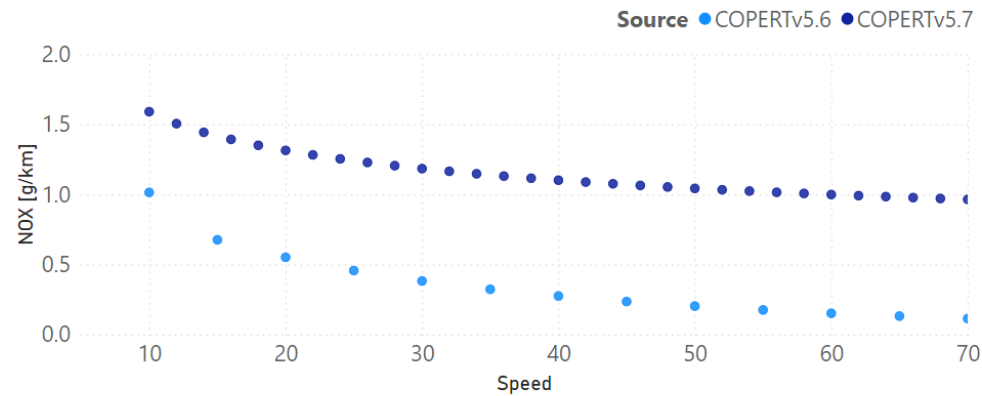
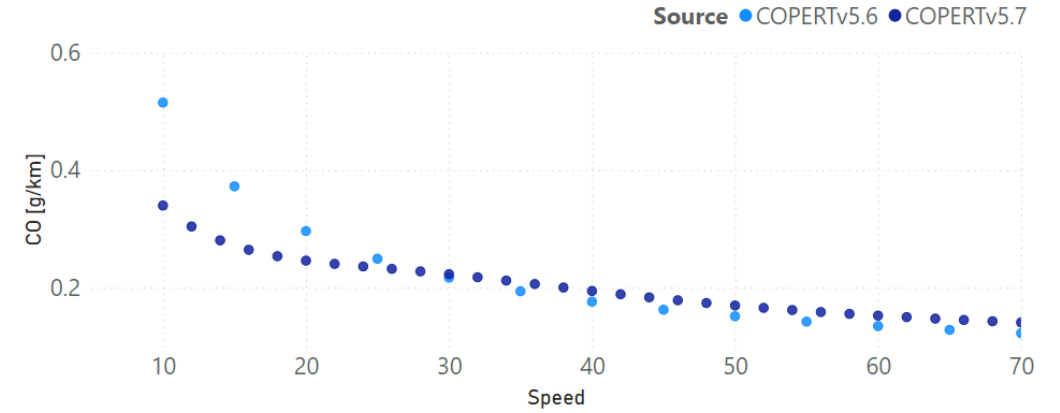
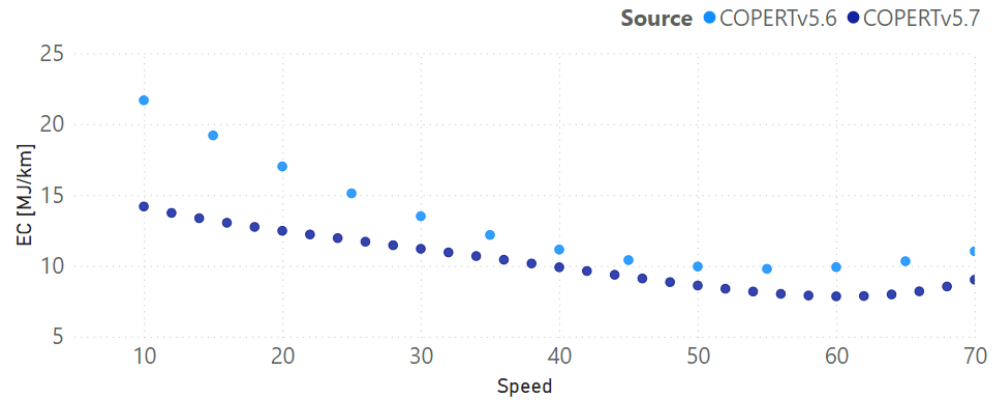


Figure x: Road trip example

Euro VI diesel buses



Euro VI diesel hybrid buses



Conclusions

Euro VI diesel buses

- Similar energy consumption with COPERTv5.6 in low speeds but increased in high speeds
- CO, NOX & SPN23 emissions are higher than COPERTv5.6 for all speeds

Euro VI diesel hybrid buses

- Small increase of energy consumption compared to COPERTv5.6, especially in high speeds
- CO emissions are higher for low speeds than COPERTv5.6
- NOX and SPN23 emissions are higher than COPERTv5.6 across all speeds

Vehicles affected by the last update

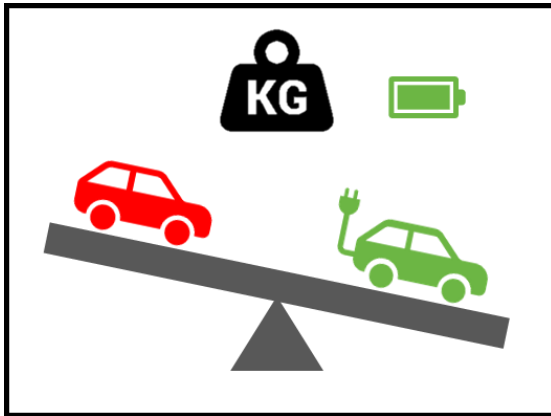
Characteristics	Diesel buses	Diesel hybrid buses
Category	Buses	Buses
Fuel	Diesel	Diesel Hybrid ~ Diesel
Segment	Urban Buses	Urban Buses
Euro Standard	Euro VI A/B/C, Euro D/E	Euro VI A/B/C, Euro D/E



Revision of non-exhaust emission factors



COPERTv5.6

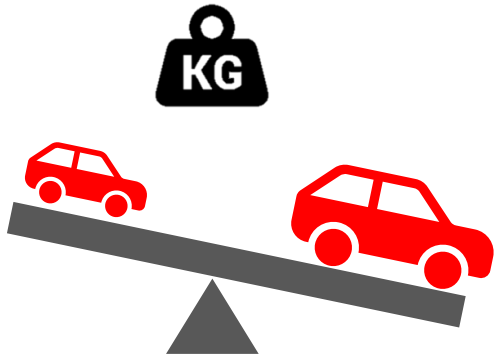


TSP base emission factors of PC [mg/km]

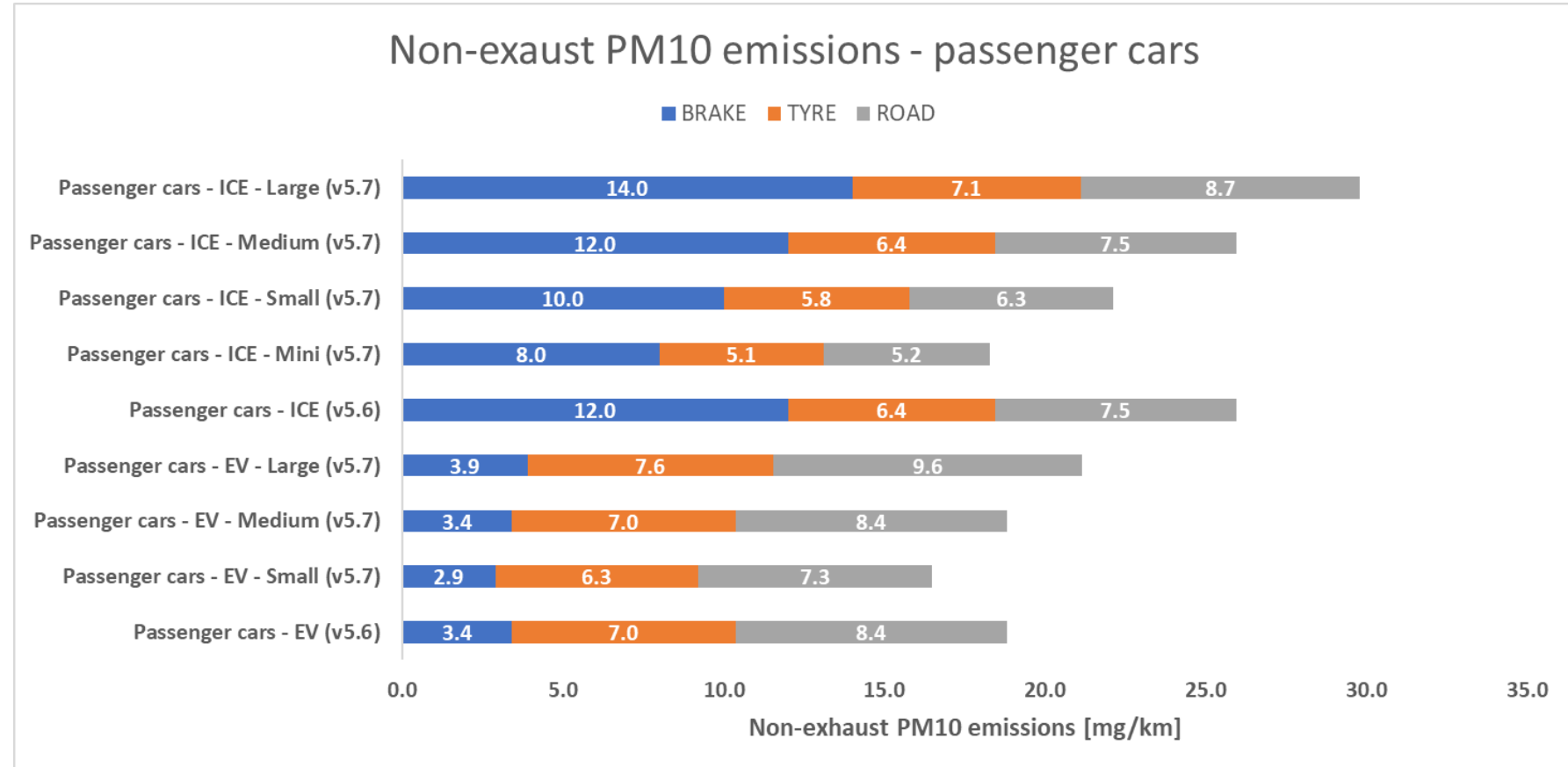
Powertrain	Tyre	Brake	Road
ICE	10.7	12.2	15.0
Hybrid	11.1	9.7	15.9
PHEV	11.2	6.6	16.1
BEV	11.6	3.4	16.9

No impact of vehicle weight among ICE vehicles

COPERTv5.7 - Impact of Vehicle Weight



- Impact of vehicle weight
- WLTP brake cycle
- Low-Steel brake pads
- Euro 7 targets for brake emissions of LDVs:
 - 7 mg/km from 2025
 - 3 mg/km from 2035



- [Beddows & Harrison, 2021](#)
- [Liu et al, 2021](#)
- [Woo et al, 2022](#)
- [Oroumiyeh & Zhu, 2021](#)



Conclusions

Impact of vehicle weight on NEE

- Differentiation of non-exhaust emission factors based on vehicle weight
- No reliable data for HDVs
- non-exhaust emission factors for medium passenger cars same with COPERTv5.6
- Changes in mini, small, large based on recent studies

Vehicles affected by the last update

Category	Fuel	Technology	Segment
Passenger Cars	All	All	Mini/ Small/ Large

	Difference	Unit
Weight	350	kg
Non-Exhaust emissions		
Brake	10 – 20	[%]
Tire		
Road		

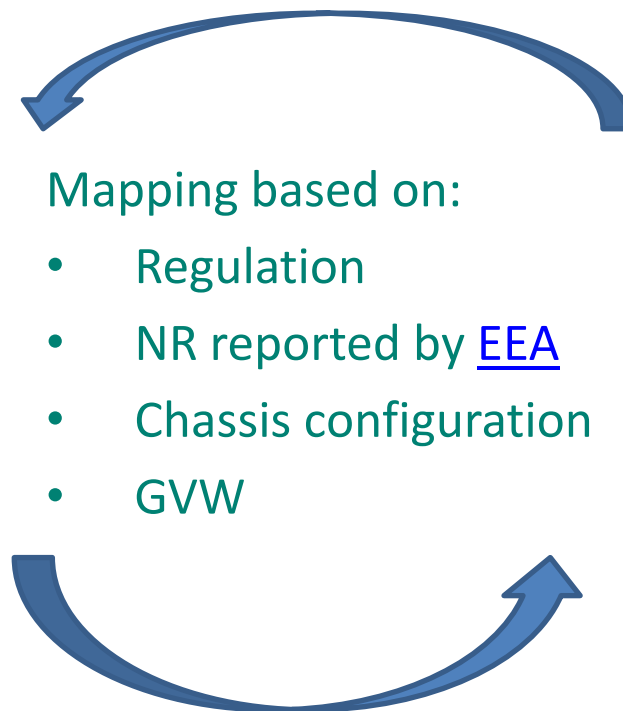
Alternative HDVs classification based on REG EU 2017/2400



Alternative HDVs classification based on REG EU 2017/2400

HDTs groups based on [REG EU 2017/2400](#)

Description of elements relevant to the classification in vehicle groups			Vehicle group
Axle configuration	Chassis configuration	Technically permissible maximum laden mass (tons)	
4x2	Rigid lorry	> 3,5 – 7,5	(0)
	Rigid lorry (or tractor)**	> 7,5 – 10	1
	Rigid lorry (or tractor)**	> 10 – 12	2
	Rigid lorry (or tractor)**	> 12 – 16	3
	Rigid lorry	> 16	4
	Tractor	> 16	5
	Rigid lorry	> 16	4v***
	Tractor	> 16	5v***
4x4	Rigid lorry	> 7,5 – 16	(6)
	Rigid lorry	> 16	(7)
	Tractor	> 16	(8)
6x2	Rigid lorry	all weights	9
	Tractor	all weights	10
	Rigid lorry	all weights	9v***
	Tractor	all weights	10v***
6x4	Rigid lorry	all weights	11
	Tractor	all weights	12
6x6	Rigid lorry	all weights	(13)
	Tractor	all weights	(14)
8x2	Rigid lorry	all weights	(15)
	Rigid lorry	all weights	16
8x4	Rigid lorry	all weights	16
8x6 8x8	Rigid lorry	all weights	(17)



COPERT

Heavy-Duty Vehicles	
Petrol	>3,5 t
Diesel	Rigid <=7,5 t
Diesel	Rigid 7,5 - 12 t
Diesel	Rigid 12 - 14 t
Diesel	Rigid 14 - 20 t
Diesel	Rigid 20 - 26 t
Diesel	Rigid 26 - 28 t
Diesel	Rigid 28 - 32 t
Diesel	Rigid >32 t
Diesel	Articulated 14 - 20 t
Diesel	Articulated 20 - 28 t
Diesel	Articulated 28 - 34 t
Diesel	Articulated 34 - 40 t
Diesel	Articulated 40 - 50 t
Diesel	Articulated 50 - 60 t

Allocation of VECTO HDTs groups to COPERT groups & vice versa

REG EU 2017/2400 groups → COPERT HDTs groups

			axles	4X2					4X4			6X2		6X4		6X6		8X2	8X4	8X6 8X8	8 axled tractor	5 axles	
			Sales	123	3,121	13,327	12,031	32,608	283,107	6	7	8	66,283	13,613	2,377	1,314				3,576			
Category	Fuel	GVW Segment		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Heavy Duty Trucks	Petrol	>3,5 t	-->	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Heavy Duty Trucks	Diesel	Rigid <= 7,5 t	-->	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 7,5 - 12 t	-->	0%	100%	100%	0%	0%	0%	33%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 12 - 14 t	-->	0%	0%	0%	8%	0%	0%	33%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 14 - 20 t	-->	0%	0%	0%	92%	61%	0%	33%	61%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 20 - 26 t	-->	0%	0%	0%	0%	39%	0%	0%	39%	0%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 26 - 28 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	75%	0%	7%	0%	7%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Rigid 28 - 32 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	22%	0%	67%	0%	67%	0%	3%	3%	3%	0%	0%
Heavy Duty Trucks	Diesel	Rigid >32 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	26%	0%	26%	0%	97%	97%	97%	0%	100%
Heavy Duty Trucks	Diesel	Articulated 14 - 20	-->	0%	0%	0%	0%	0%	49%	0%	0%	49%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Articulated 20 - 28	-->	0%	0%	0%	0%	0%	51%	0%	0%	51%	0%	81%	0%	7%	0%	7%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Articulated 28 - 34	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	19%	0%	71%	0%	71%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Articulated 34 - 40	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	22%	0%	22%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Articulated 40 - 50	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	0%	0%	0%
Heavy Duty Trucks	Diesel	Articulated 50 - 60	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
TOTAL				200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%	200%

COPERT HDTs groups → REG EU 2017/2400 groups

			axles	4X2					4X4			6X2		6X4		6X6		8X2	8X4	8X6 8X8	8 axled tractor	5 axles			
			Sales	123	3,121	13,327	12,031	32,608	283,107	6	7	8	66,283	13,613	2,377	1,314				3,576			18	19	TOTAL
Available in COPERT				0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	TOTAL	
Heavy Duty Trucks	Petrol	>3,5 t	-->	0.03%	0.72%	3.09%	2.79%	7.56%	65.61%	0.00%	0.00%	0.00%	15.36%	3.15%	0.55%	0.30%	0.00%	0.00%	0.00%	0.83%	0.00%	0.00%	0.00%	0.00%	100.00%
Heavy Duty Trucks	Diesel	Rigid <= 7,5 t	-->	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 7,5 - 12 t	-->	0%	19%	81%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 12 - 14 t	-->	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 14 - 20 t	-->	0%	0%	0%	36%	64%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 20 - 26 t	-->	0%	0%	0%	0%	86%	0%	0%	0%	0%	14%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 26 - 28 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid 28 - 32 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	89%	0%	10%	0%	0%	0%	0%	1%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Rigid >32 t	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	15%	0%	0%	0%	0%	85%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 14 - 20	-->	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 20 - 28	-->	0%	0%	0%	0%	0%	93%	0%	0%	0%	0%	7%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 28 - 34	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	74%	0%	26%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 34 - 40	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 40 - 50	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%
Heavy Duty Trucks	Diesel	Articulated 50 - 60	-->	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100.00%

Conclusions

HDTs groups based on [REG EU 2017/2400](#)

Advantages:

- Do not replace existing HDTs' classification system in COPERT
- User can select the classification system for reporting emissions
- New **Import/Export** buttons of input structure/emissions of HDTs in groups based on REG EU 2017/2400
- User can easily update the default matrices (based on the latest data reported by EEA)
- Do not lose any emissions during remapping
- Future extension to buses

Limitations:

- Remapping based on limited EU data for NR
- Only stock can be imported in VECTO groups
- Not all HDVs groups are regulated yet
- Default Matrices change each time new updated data are reported by EEA

Vehicles that can be classified in VECTO groups

Category	Fuel	Technology	Segment
HDTs	All	All	All

Mapping HDVs to/from VECTO Groups

COPERT -> Ve... Undo Redo Import Export

Vehicle				0	1	2	3	4	5
Category	Fuel	Segment	Type						
Heavy Duty Trucks	Petrol	>3,5 t	COPERT -> Vecto	0.0285065356447576%	0.723324371929174%	3.08867154908686%	2.78831000278113%	7.55724483174191%	65.61300639658%
Heavy Duty Trucks	Diesel	Rigid <=7,5 t	COPERT -> Vecto	100%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Rigid 7,5 - 12 t	COPERT -> Vecto	0%	18.9749513618677%	81.0250486381323%	0%	0%	
Heavy Duty Trucks	Diesel	Rigid 12 - 14 t	COPERT -> Vecto	0%	0%	0%	100%	0%	
Heavy Duty Trucks	Diesel	Rigid 14 - 20 t	COPERT -> Vecto	0%	0%	0%	35.5483226450968%	64.4516773549032%	
Heavy Duty Trucks	Diesel	Rigid 20 - 26 t	COPERT -> Vecto	0%	0%	0%	0%	86.3088718510405%	
Heavy Duty Trucks	Diesel	Rigid 26 - 28 t	COPERT -> Vecto	0%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Rigid 28 - 32 t	COPERT -> Vecto	0%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Rigid >32 t	COPERT -> Vecto	0%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Articulated 14 - 20 t	COPERT -> Vecto	0%	0%	0%	0%	0%	1%
Heavy Duty Trucks	Diesel	Articulated 20 - 28 t	COPERT -> Vecto	0%	0%	0%	0%	0%	92.90237078486%
Heavy Duty Trucks	Diesel	Articulated 28 - 34 t	COPERT -> Vecto	0%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Articulated 34 - 40 t	COPERT -> Vecto	0%	0%	0%	0%	0%	
Heavy Duty Trucks	Diesel	Articulated 40 - 50 t	COPERT -> Vecto	0%	0%	0%	0%	0%	

The provided percentages are indicative and have been extracted by the data published by EEA

OK Apply Cancel

[COPERT wiki](#)

Bug corrections in COPERT v5.7



Bug Corrections in COPERT v5.7

- Cold start ratio of diesel Euro 6 cars for NOX & CO for $T < 0^\circ$
- Cold start ratio of petrol-fueled cars and vans for VOC & CO and mean urban speeds between 25-35 km/h
- Cold emissions of SPN23 for Euro 6 CNG passenger cars
- Software update issues e.g., removal of CO2 correction
- Cold emissions of CO, NOx, VOC for petrol and diesel cars and vans (corrected in 5.6.5)



Planned updates for next year



Planned updates for next year

- Update emission factors of petrol hybrid & PHEV passenger cars
- Introduction of LNG & CNG heavy-duty trucks
- Update emission factors of CNG buses
- Revision of VOCs speciation
- Update energy consumption factors of BEV
- Update cold PM and BC



Thank you for your attention!

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