

TRUCK SAFE Process and Ratings and Future Developments



What is the CV Problem?

Safety in CV segment lags significantly behind the passenger car segment – in fitment and performance

2019 Nissan Juke



	Safety Equipment	
	AEB City	
•	AEB Interurban	
	AEB Pedestrian	
	AEB Cyclist	
•	Blind Spot Detection	•
•	Lane Departure Warning	
	Lane Keep Assist	
	Speed Assistance	
	Seat belt reminder (all seats)	•
•	Driver Airbag	
•	Passenger Airbag	•
•	Curtain Airbag	
Standard	across EU/UK Optional Not	availab



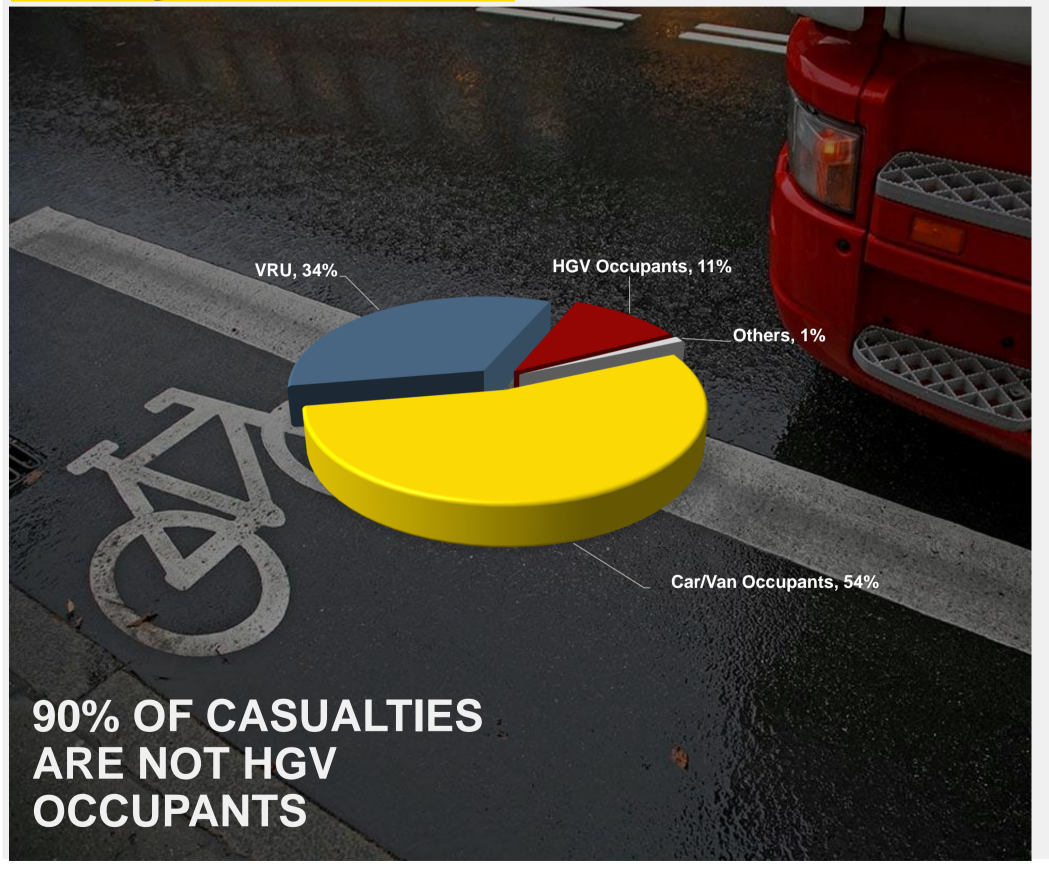








Why HGVs?



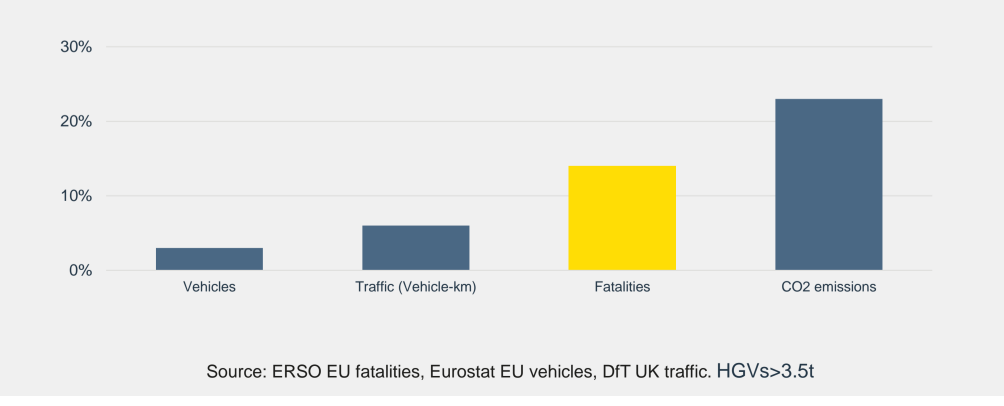
HGVs essential to EU economy

Freight traffic strongly linked to GDP

Overinvolved in fatalities cf. cars

<3% of fleet but 15% of fatalities

Scope for improvements beyond regulation (GSR2)





Crashes Involving CVs

Total number of road users killed on all road types in accidents with two parties involved and solo accidents in



















2017-2019 listed b opponent													
SWE / ITA	in accidents \	with											
Fatalities .	Solo accidents	Pedestrian	Bicycle	Moped	Motorbike	Car	Bus	CV (< 3.5t)	CV (> 3.5t)	Semi-truck	Tractor	Tram	Overall
Pedestrians	1	0	31	30	208	3770	182	493	315	176	23	93	5322
	0%	0%	26%	55%	46%	31%	41%	31%	18%	13%	8%	54%	
Cualists	627	10	48	9	56	1250	48	174	220	114	25	24	2605
Cyclists	6%	23%	40%	16%	12%	10%	11%	11%	13%	8%	9%	14%	
Moped rider	260	2	4	7	15	384	5	41	32	11	14	1	776
Mopeuridei	3%	5%	3%	13%	3%	3%	1%	3%	2%	1%	5%	1%	
Motorbike rider	2034	16	25	7	132	2652	52	304	170	91	130	4	5617
motorbike rider	20%	36%	21%	13%	29%	22%	12%	19%	10%	7%	47%	2%	
Car occupants	6425	11	9	2	45	3951	148	474	835	725	73	38	12736
	64%	25%	8%	4%	10%	32%	33%	30%	48%	54%	27%	22%	
Bus occupants	42	0	2	0	0	16	1	3	. 22	9	0	6	101
	0%	0%	2%	0%	0%	0%	0%	0%	1%	1%	0%	3%	
CV occupants	334	1	0	0	1	111	8	85	103	142	8	6	799
(< 3.5t)	3%	2%	0%	0%	0%	1%	2%	5%	6%	11%	3%	3%	
CV occupants	118	1	0	0	0	16	1	10	. 35	29	0	0	210
(> 3.5t)	1%	2%	0%	0%	0%	0%	0%	1%	2%	2%	0%	0%	
Semi-trailer	81	0	0	0	0	16	1	7	. 4	51	0	0	160
occupants	1%	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	0%	
Tractor	95	0	0	0	0	16	0	2	. 3	2	1	1	120
occupants	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	
Tram occupants	1	3	1	0	0	1	0	0	0	0	0	0	6
•	0%	7%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Overall	10018	44	120	55	457	12183	446	1593	1739	1350	274	173	28452
	35%	0%	0%	0%	2%	43%	2%	6%	6%	5%	1%	1%	



Road Environment

Strong differences in distribution of collision types

- VRU crashes dominate in city environments
- Car occupant protection highest priority on highways

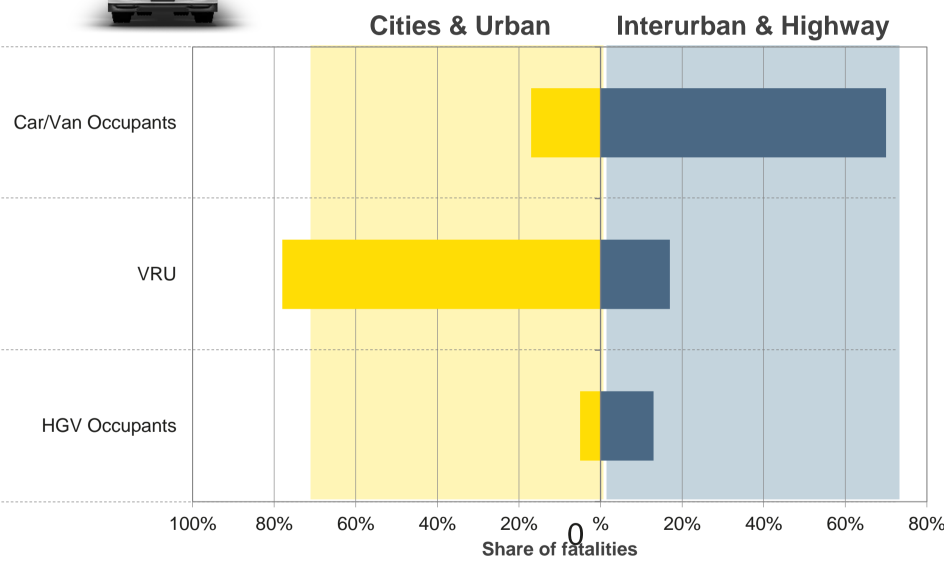
Safety ratings must reflect specific vehicle use

Many fleet trucks travel in both –
 City/Interurban and Highways



HGV Safety Priorities

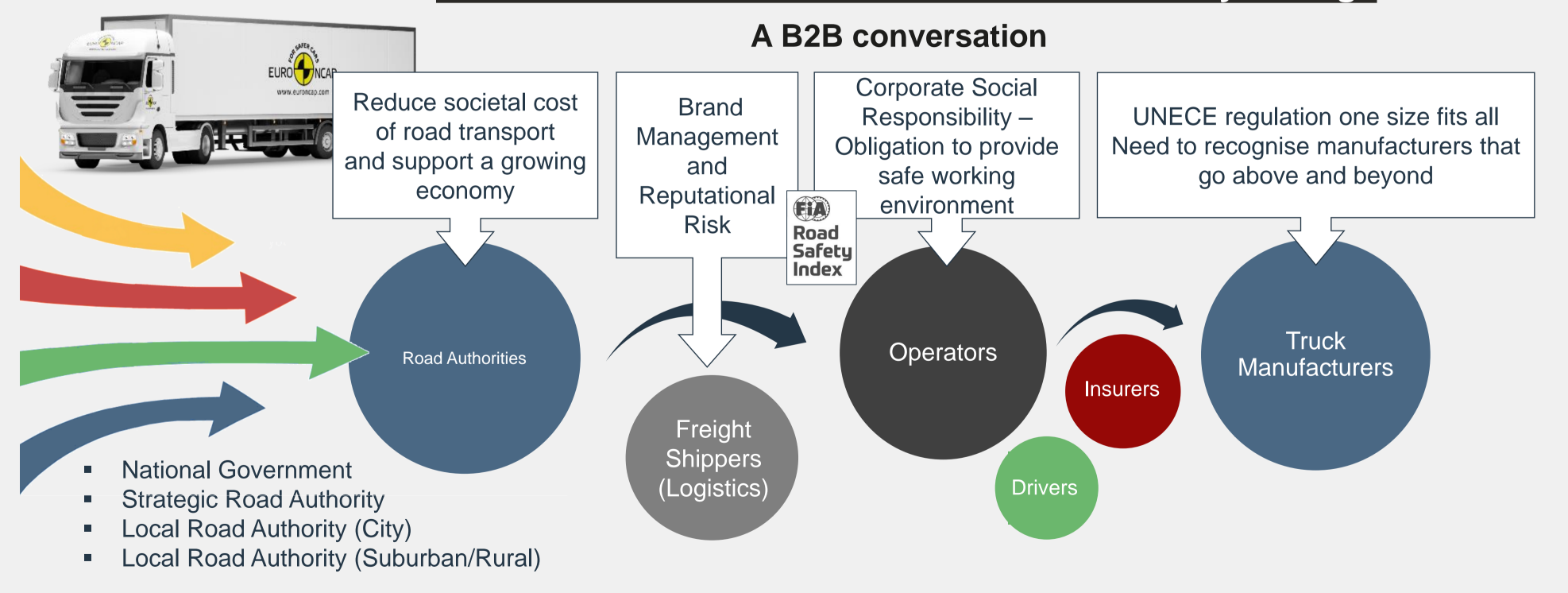
Distribution of collision types





Safety Ecosystem

International & Harmonised Best Practice Safety Ratings





Test Procedures Overview

AEB Truck to Pedestrian

Addressing pedestrian crossing and inline crashes

AEB Cyclist incl. junctions

Addressing cyclist crossing, inline and nearside turn crashes

Direct Vision

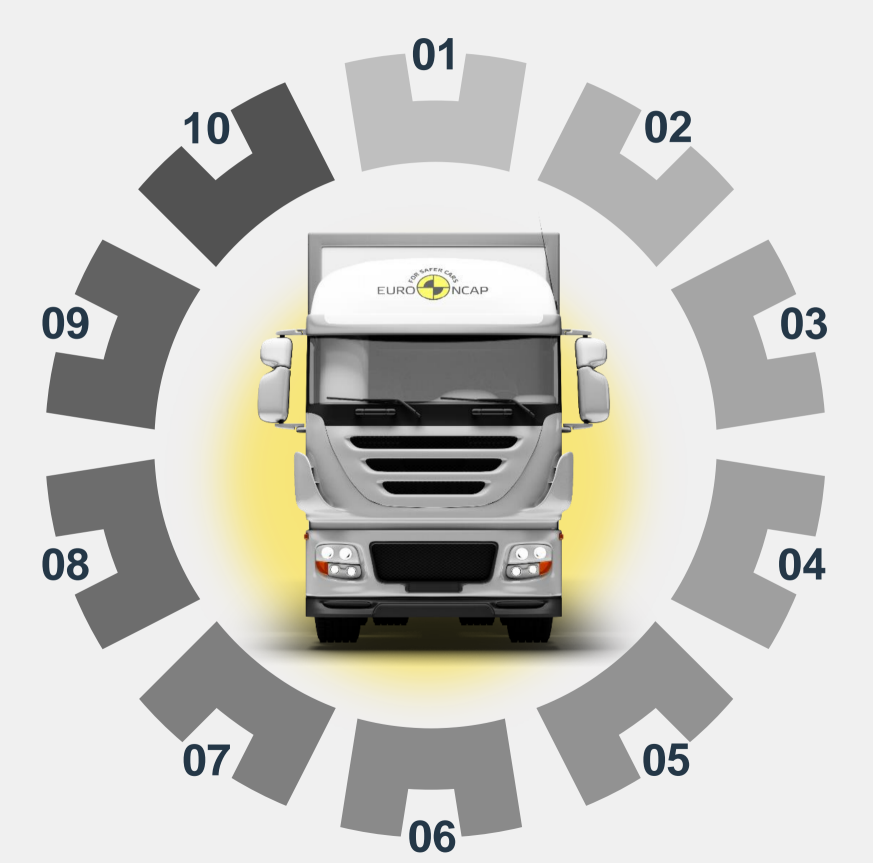
Addressing close proximity manoeuvring collisions with VRUs

Indirect Vision

Addressing VRU and vehicle collisions outside of direct vision

Rescue Information

Access to occupants within the Golden Hour



AEB Truck to Car

Addressing front-to-rear collisions with other vehicles

Lane Support

Addressing highway and rural road lane departure

Emergency Lane Keeping

Addressing lane change crashes involving overtaking vehicles

Driver Monitoring

Addressing seatbelt wearing and driver attentiveness

Speed Assistance

Addressing HGV speeding



Rating Approach

Delivering straightforward and accessible safety information

- Consistent with cars, vans
- Rating at model level

Prioritise crash prevention but plan for passive measures

Overall rating with supplementary information to emphasise suitability

e.g. City Safe and EV

Three year update cycle



Truck to Car AEB

AEB Static 60kmh





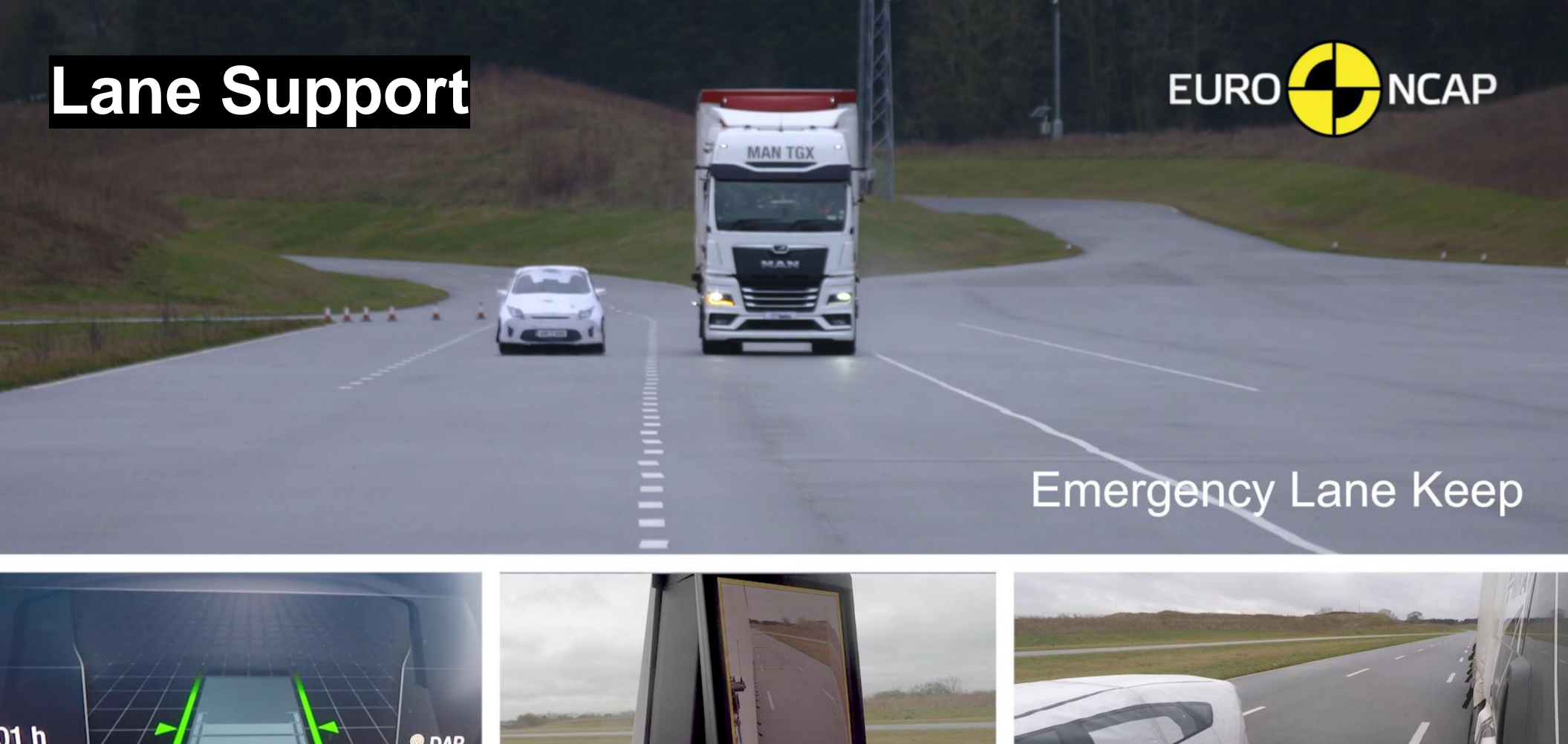


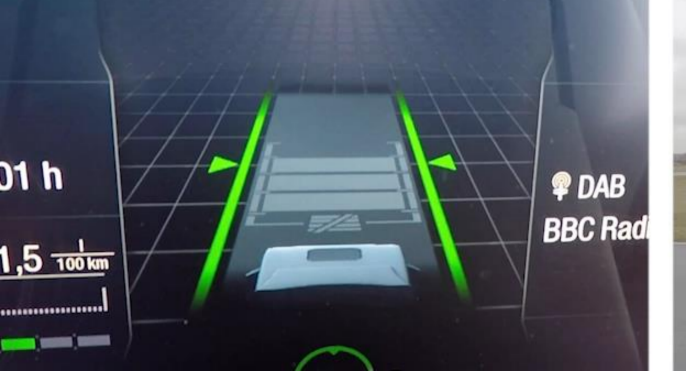
Car and VRU AEB



Nearside Turn AEB













Other Assessments

Direct Vision

Indirect Vision – eMirrors (CMS)

Intelligent Speed Adaption

Driver Monitoring

Seat Belt Reminders

Rescue information for 1st Responders





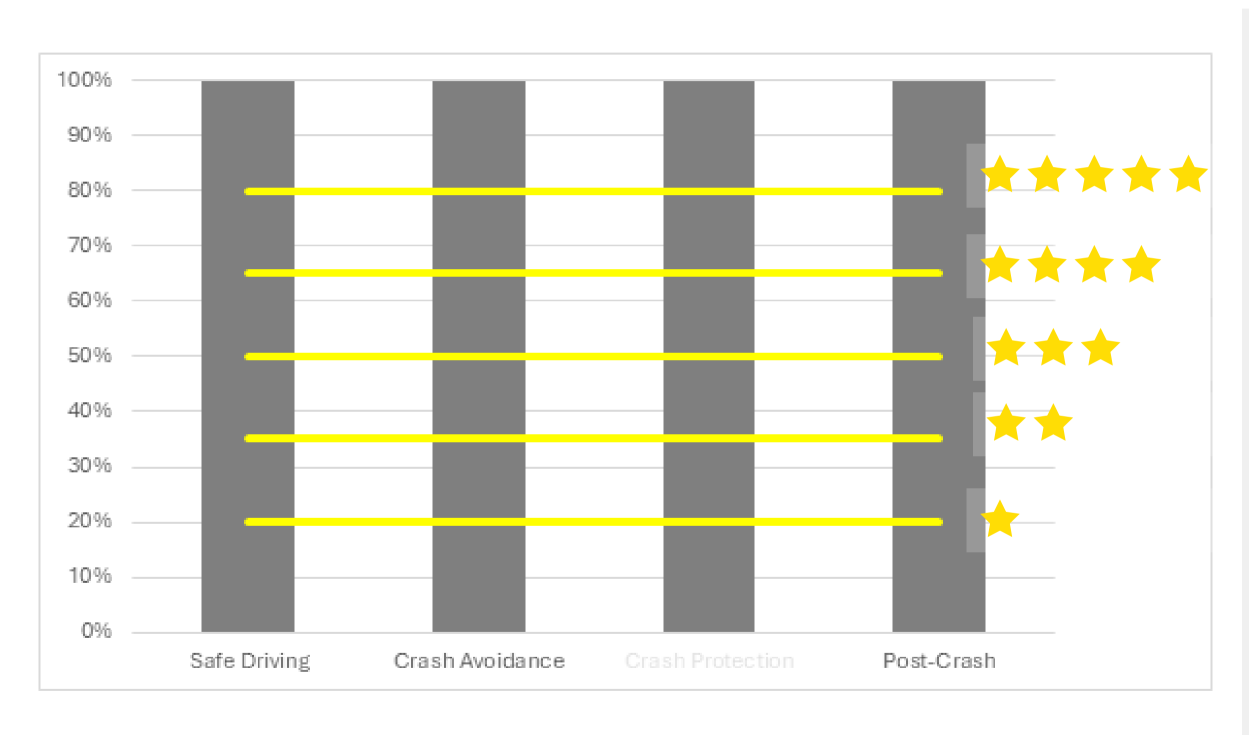


2024 HGV Rating Scheme – Stages of Crash

Safe Driving		Crash Avoidanc	е	Crash Protecti	ion	Post-Crash	
Occupant Monitoring	15	Frontal Collisions	60	Frontal Impact	0	Rescue Information	90
Seatbelt usage	15	Car	35	Offset	0	Rescue Sheets	40
		Pedestrian & Cyclist	25			Rescue Guide	40
Driver Engagement	10			VRU Impact	0	External Labelling	10
Driver Monitoring	10	Lane Departure Collisions	25	Head impact	0		
		Lane Departure	15	Pelvis & Leg impact	0	Post-Crash Intervention	5
Vision	50	Car	10			Advanced eCall	5
Direct Vision	35						
Indirect Vision	15	Low Speed Collisions	15			Vehicle Extrication	10
		Cyclist Nearside Turn	15			Energy Management	5
Vehicle Assistance	25	Pedestrian Moving Off	0			Occupant Extrication	5
Speed Assistance	35	Reversing	0				
ACC Performance	15						
	100		100		0		100



2024 HGV Ratings - Boundaries



Methodology

- Reflects current HGV industry Safety Strategy no Euro NCAP influence
- As car 2028 scheme, except
- Up to 20% pillar compensation (excl. Post-Crash) between adjacent pillars
- Boundaries for 1 to 4 star differ, 5 star 80% benchmark remain
- Rating applicable for 6 years (from year of rating)
- Separate City Safe Award for 3 stars and above highlighting good VRU performance in vision and ADAS



2024 HGV Rating Scheme – City Safe



Safe Driving		Crash Avoidanc	Crash Protect	ion	Post-Crash		
Occupant Monitoring	15	Frontal Collisions	60	Frontal Impact	0	Rescue Information	90
Seatbelt usage	15	Car Pedestrian & Cyclist	35 25	Offset	0	Rescue Sheets Rescue Guide	40 40
Driver Engagement	10			VRU Impact	0	External Labelling	10
Driver Monitoring	10	Lane Departure Collisions	25	Head impact	0		
		Lane Departure	15	Pelvis & Leg impact	0	Post-Crash Intervention	5
Vision	50	Car	10			Advanced eCall	5
Direct Vision	35						
Indirect Vision	15	Low Speed Collisions	15			Vehicle Extrication	10
		Cyclist Nearside Turn	15			Energy Management	5
Vehicle Assistance	25	Pedestrian Moving Off	0			Occupant Extrication	5
Speed Assistance	35	Reversing	0				
ACC Performance	15						
	100		100		0		100

• CitySafe 50% of points available from Vision, Frontal Pedestrian & Cyclist, & Cyclist nearside turn



Vehicle Selection – By Sector

Long Haul



HAULAGE CONTRICTOR
TEMESSERIER GLOCENSURE
Drosp Frein: Anti-Saure

Fleet Tractor Fleet Rigid

Distribution





Construction







Utility





Refuse Fire Engine















The first release – Fleet trucks

November 2024





















2024 Fleet long-haul summary

Make	Model	Rating	CitySafe	EV Version
DAF	XF (2025 MY)	***	CitySafe	
lveco	S-WAY (2024 MY)	******		
MAN	TGX (2025 MY)	****		
Mercedes-Benz	Actros L (2024 MY)	***		
Renault Trucks	T (2025 MY)	$\star\star\star\star$		
Scania	R-series (2025 MY)	***		
Scania	G-series (2025 MY)	$\star\star\star\star$	CitySafe	
Volvo	FH Aero (2025 MY)	****	CitySafe	
Volvo	FM (2025 MY)	****	CitySafe	



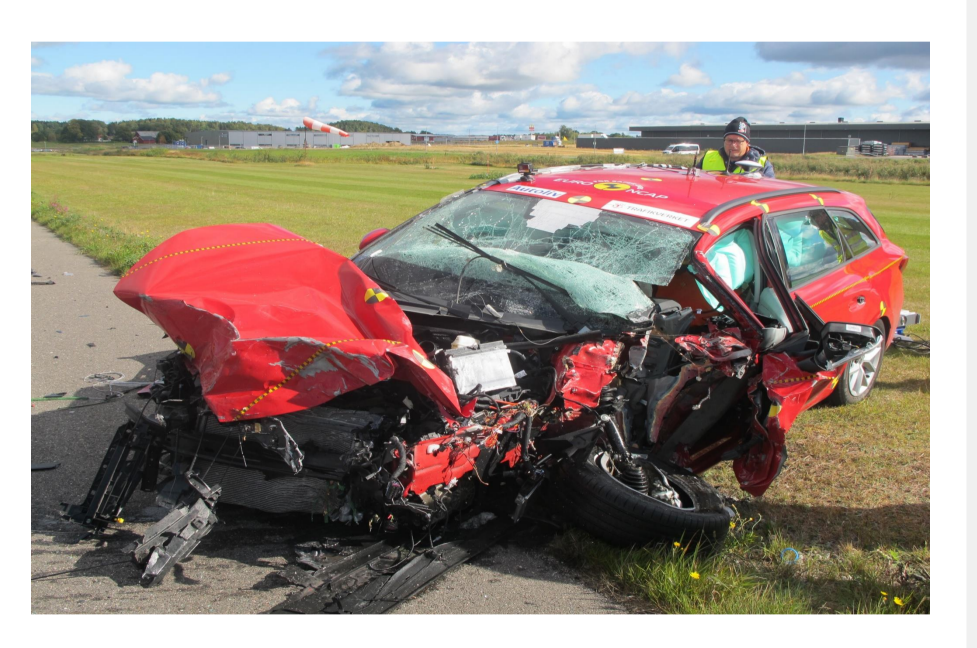
Roadmap 2031 Passive Safety







Roadmap 2031



Future Developments

- Standard Fit for ADAS?
- Focus on Passive Safety Protection
- Front Underun
 - Trafikverket Research
 - 20% of car occupant KSI occur in head-on collisions
 - Utilising new Aero dimensions allowing elongated cabs (96/53 EC–article 9a)
- Passive Pedestrian Protection
 - 11% of KSI related to VRU crashes
 - Head
 - Upper Lower Leg
 - Wiper Bosses/Grab Handles



HGV Passive Safety Opportunity





Elongated cabs (96/53 EC-article 9a)

Future Developments

Integrate Van and Trucks into a Commercial Vehicle Rating

Consideration of safety features added at second stage body building and trailers

Once principles established, expand to PSV market

City Buses and Inter-Urban Coaches







About Euro NCAP

Euro NCAP provides consumers with an Independent assessment of the safety level of the most popular cars sold in Europe.

Euro NCAP is a catalyst for encouraging significant safety improvements to new car design. We hope that when buying a new car Euro NCAP will help you choose for safety.



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