

# Road Tax Surcharge



Road tax applicable from 1<sup>st</sup> January 2025

LAND	DB SCHENKER   system		DB SCHENKER   part load DB SCHENKER   full load		BEMÆRKNINGER
	STYKGODS	PART & FULL LOAD	STYKGODS	PART & FULL LOAD	
AT Austria	2,4%	5,9%			
BA Bosnia	1,6%	7,4%			
BE Belgium	2,5%	6,1%			
BG Bulgaria	1,6%	5,0%			
CH Switzerland	3,2%	4,4%			
CZ Czech Republic	1,6%	7,6%			
DE Germany	Zone 1 1,2%	5,9%			<a href="#">See zone map Germany here</a>
	Zone 2 1,7%	6,0%			<a href="#">See zone map Germany here</a>
	Zone 3 2,5%	6,3%			<a href="#">See zone map Germany here</a>
	Zone 4 3,0%	6,5%			<a href="#">See zone map Germany here</a>
	Zone 5 3,7%	6,9%			<a href="#">See zone map Germany here</a>
	Zone 6 4,7%	8,7%			<a href="#">See zone map Germany here</a>
	Zone 7 4,7%	8,7%			<a href="#">See zone map Germany here</a>
EE Estonia	1,8%	4,1%			
ES Spain	2,6%	2,9%			
FI Finland	0,0%	0,0%			No road tax
FR France	2,9%	4,0%			
GB United Kingdom	1,7%	4,0%*)			*) Production via Continent
GR Greece	1,6%	3,1%			
HR Croatia	2,5%	7,4%			
HU Hungary	2,3%	5,6%			
IE Ireland	1,7%	3,1%			
IT Italy	3,8%	7,2%			
LT Lithuania	1,7%	4,9%			
LU Luxembourg	3,5%	5,2%			
LV Latvia	2,0%	6,2%			
NL Netherlands	2,4%	7,2%			
NO Norway	0,0%	0,0%			No road tax
PL Poland	3,7%	7,2%			
PT Portugal	1,9%	2,5%			
RO Romania	1,5%	4,7%			
RS Serbia	0,8%	7,4%			
SE Sweden	0,0%	0,0%			No road tax
SI Slovenia	2,6%	8,3%			
SK Slovakia	1,4%	7,4%			
TR Turkey	2,1%	3,5%			

- To be settled on DB SCHENKER | system, DB SCHENKER | part loads and DB SCHENKER | full load agreements (LAND)
- To be settled on all agreements, where freight plus a road tax surcharge is settled according to the applicable road tax table and agreements where prices are incl. road tax.
- The %-surcharge is calculated from the gross freight and is in addition to the previous rates in the applicable road tax table, which has not changed.

Form: 1514-12/2024



[www.dbschenker.com/dk](http://www.dbschenker.com/dk)



+45 32 42 50 00



[info.dk@dbschenker.com](mailto:info.dk@dbschenker.com)