



# NTM Årsmöte - 2025

**Praktisk klimatredovisning med primär och sekundärdata**

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# GHG assessment from EU shippers' perspective

Description	Previous and used here	ISO 14 083
Production & distribution	Well to tank (wtt)	Provision
Propulsion	Tank to wheel (wake) (ttw)	Operation
Total	Well to tank (wtw)	Total

Primärdata

Sekundär modelldata

Sekundär defaultdata

Parameters	SE-FI	Global -SE			Asia-SE		
	Sea	Sea	Rail	Road	Sea	Rail	Road
Mode	Sea	Sea	Rail	Road	Sea	Rail	Road
Distance	Yes	No	Yes	Yes	No	Yes	Yes
Vehicle/vessel size and type	RoPax	Container	Container	TT 40t	Container	Container	TT 40t
Engine/motor	Yes	No	No	Yes	No	No	Yes
Fuel quality (provision/wtt)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fuel quality (Total/wtw)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Air pollutants	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fuel/electricity consumption	Yes	Yes	Yes	Yes	Yes	Yes	Yes
GHG-emissions total	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle/vessel capacity	Yes	No	Yes	Yes	No	Yes	Yes
Vehicle/vessel utilization	No	No	No	No	No	No	No
Cargo carrier	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cargo carrier capacity	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cargo carrier utilization	Yes	Yes	Yes	No	Yes	Yes	No
Allocation	No	No	No	No	No	No	No
GHG-emissions wtw per tkm	Yes	No	No	No	No	No	No

# Är detta beräkning med primär- eller sekundär data?

Parameters	SE-FI	Global -SE			Asia-SE		
	Sea	Sea	Rail	Road	Sea	Rail	Road
Distance	Yes	No	Yes	Yes	No	Yes	Yes
Vehicle/vessel size and type	RoPax	Container	Container	TT 40t	Container	Container	TT 40t
Engine/motor	Yes	No	No	Yes	No	No	Yes
Fuel quality (provision/wtt)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fuel quality (Total/wtw)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Air pollutants	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fuel/electricity consumption	Yes	Yes	Yes	Yes	Yes	Yes	Yes
GHG-emissions total	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle/vessel capacity	Yes	No	Yes	Yes	No	Yes	Yes
Vehicle/vessel utilization	No	No	No	No	No	No	No
Cargo carrier	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cargo carrier capacity	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cargo carrier utilization	Yes	Yes	Yes	No	Yes	Yes	No
Allocation	No	No	No	No	No	No	No
GHG-emissions wtw per tkm	Yes	No	No	No	No	No	No

# Diskussion

