GHG emission report Global Logistics Emissions Council Framework

Coverage	Coverage Includes all transport of 1,045 tonnes of Dynabook Corporation products from the manufacturing site to the EU market: Truck transport from the manufacturing site to the port/airport; air/sea container transport to EU; and road transport to individual countries.		
Market	Europe		
Reporting year	April 2021 to March 2022		
Unit of Measurement	GHG emissions (kg-CO2e) Activity (tonne-km) GHG emission intensity factor (kgCO2e/per tonne-km)		
Emission basis	WTW		
GHG Emissions (kg-CO2e)	Scope 1	Scope 2	Scope 3
Road	-	-	268,400
Logistic sites	-	-	6,680
Sea	-	-	603
Air	-	-	5,907,107
Rail	-	-	-
Inland Waterways	-	-	-
Total GHG Emissions	-	-	6,182,790
Activity	Scope 1	Scope 2	Scope 3
Road (tonne-km)	-	-	1,466,514
Logistic sites (tonne)	-	-	1,965
Sea (tonne-km)	-	-	16,759
Air (tonne-km)	-	-	9,376,360
Rail (tonne-km)	-	-	, <u> </u>
Inland Waterways (tonne-km)	-	-	-
GHG emission intensity factors	Scope 1	Scope 2	Scope 3
	Scope 1	Scope 2	Scope 3 0.183
Road (kgCO2e/tonne-km)			0.183
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne)			0.183 3.400
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km)			0.183 3.400 0.036
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km)			0.183 3.400
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km)			0.183 3.400 0.036 0.630
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km)			0.183 3.400 0.036 0.630
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km)	- - - - - -		0.183 3.400 0.036 0.630
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km)	- - - - - - 100%	- - - - - -	0.183 3.400 0.036 0.630
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km) Coverage	- - - - - - 100% Volume (ton)	- - - - - - Data from Carrier	0.183 3.400 0.036 0.630 - -
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km)	- - - - - - 100% Volume (ton) Distance (Road)		0.183 3.400 0.036 0.630 - -
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km) Coverage		Data from Carrier Planned distance f Shortest Feasible Di Great Circle Distar Global Logistics Emi	0.183 3.400 0.036 0.630 rom carrier stance nce ssions Council Framework ns Accounting and
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km) Coverage		Data from Carrier Planned distance f Shortest Feasible Di Great Circle Distar Global Logistics Emi for Logistics Emissio	0.183 3.400 0.036 0.630 rom carrier stance nce ssions Council Framework ns Accounting and
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km) Coverage Input data resource		Data from Carrier Planned distance f Shortest Feasible Di Great Circle Distar Global Logistics Emi for Logistics Emissio Reporting Version 2.	0.183 3.400 0.036 0.630 rom carrier stance nce ssions Council Framework ns Accounting and
Road (kgCO2e/tonne-km) Logistic sites (kgCO2e/tonne) Sea (kgCO2e/ tonne-km) Air (kgCO2e/tonne-km) Rail (kgCO2e/tonne-km) Inland Waterways (kgCO2e/tonne-km) Coverage Input data resource Input data verification		Data from Carrier Planned distance f Shortest Feasible Di Great Circle Distar Global Logistics Emi for Logistics Emissio Reporting Version 2.	0.183 3.400 0.036 0.630 rom carrier stance nce ssions Council Framework ns Accounting and