GHG emission report Global Logistics Emissions Council Framework

Narket Europe Reporting year April 2022 to March 2023 Unit of Measurement GHG emissions (kg-C02e) Activity (tonne-km) GHG emission intensity factor (kgC02e/per tonne-km) Emission basis WTW CHG Emissions (kg-C02e) Scope 1 Scope 2 Scope 3 Road - - 168,937 Logistic sites - - 3,404 Sea - - 2,951,596 Rail - - 2,951,596 Rail - - - Air - - 3,404 Sea - - 2,951,596 Rail - - - Inland Waterways - - - Total GHG Emissions - - 3,123,937 Activity Scope 1 Scope 2 Scope 3 Road (tonne-km) - - 1,001 Sea (conne-km) - - 1,001 Sea (kgCO2e/tonne-km) - - - Initiand Waterways (tonne-km) - - - Scope 1 Scope 2 Scope 3 - Road (kgCO2e/tonne-km) - - - Initian Waterways (tonne-km)	Coverage	Coverage Includes all transport of 501 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.				
Unit of Measurement GHG emissions (kg-CO2e) Activity (tonne-km) GHG emission intensity factor (kgCO2e/per tonne-km) Emission basis WTW CHG Emissions (kg-CO2e) Scope 1 Scope 2 Scope 3 Road - - 166,937 Logistic sites - - 3,404 Sea - - - Air - - - Total GHG Emissions - - - Inland Waterways - - - Total GHG Emissions - - - - Road (tonne-km) - - - - - Logistic sites (tonne) -	Market	Europe				
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Creation date December 20, 2023	Creation date	December 20, 2023				