EXOS X12 - 12TB



Print Report

Sustainability Report*



Sustainability @ Seagate

Seagate is committed to sustainable storage. Our engineering focus is on increasing storage capacity and utilization, while controlling the quantity and types of materials we use and improving energy efficiency and recyclability.

Sustainable Design Features

 Maximize total cost of ownership savings through lower power and weight with helium sealed-drive design

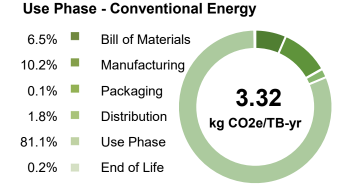
ST12000NM0007, ST12000NM0017, ST12000NM0027, ST12000NM0037

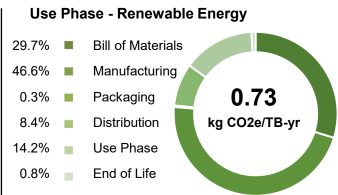
Energy and Greenhouse Gases

Manufacturing and using our products requires energy and produces Greenhouse Gas (GHG) emissions. We assess life cycle energy and GHG impacts and work towards improving energy and GHG efficiency and reducing ownership costs with each new generation of our products. Since 2022, our manufacturing facilities have operated using 100% renewable energy.

Power Consumption	Per Unit	Per TB
Average Idle Power (W)	5.1	0.4
Operating (W)	9.5	0.8
Average Annual (kWh)	45.1	3.8

Greenhouse Gas Emissions by Life Cycle Stage

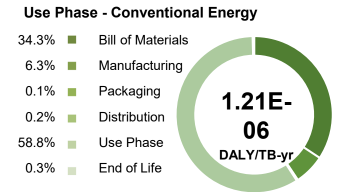


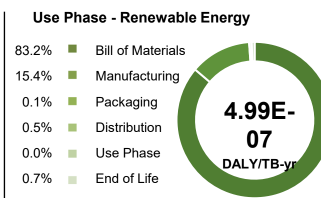


Safer Materials

As a leading supplier to major original equipment manufacturers, Seagate helps to establish standards for direct materials – components that make up our products -- to meet customers' strictest specifications. We are meticulous about cataloging restricted substances; currently we list more than 2,000.

Human Toxicity by Life Cycle Stage

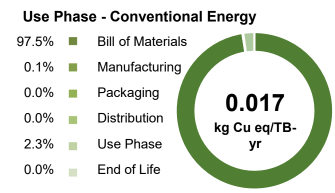


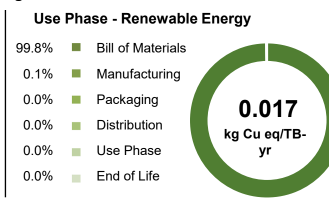


Scarce Resources

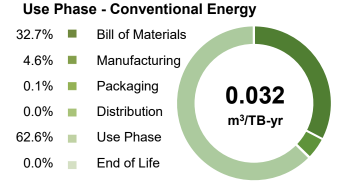
We aim to reduce our use of scarce resources during the life cycle of our products. We assess the water and mineral resource depletion impacts of our products in order to minimize dependence on key natural resources and reduce manufacturing and product ownership costs.

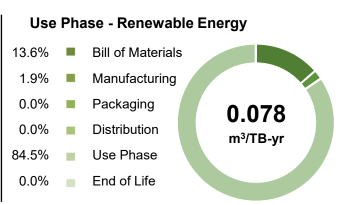
Mineral Resource Scarcity by Life Cycle Stage





Water Consumption by Life Cycle Stage

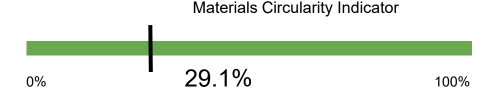




Materials Efficiency and Circularity

Seagate recognizes the traditional "take, make, dispose" linear approach to business is unsustainable. We measure our progress towards a circular economy with a variety of indicators including material used per TB of storage, use of recycled content, reuse rates, and recycling type and efficiency.

Device Weight - Shipped (g)		Per Unit	Per TB
Drive	Enclosure	688	57
	Media	183	15
	Electronics	21	2
Packaging	Cardboard and paper	55	5
	Other materials	19	2
Total		966	81



Key Circularity Parameters	Per Unit
Estimated Operating Life	5 years
Recycled aluminum in base plate	World average
Recycled aluminum in other parts	World average
Recycled steel content	World average
Recycled cardboard	100%
Reused content	zero
Recycling rate	25%
Residual disposal	100% landfill
Reuse rate	zero
Recycling efficiency	95%
Recycling collections efficiency	90%

Seagate measures and reports its product sustainability performance on a TB-year basis. Seagate's drives come in different storage sizes and have different estimated useful lives. When referring to drive capacity, one terabyte, or TB, equals one trillion bytes. The TB-year measure combines these factors so that sustainability performance data is comparable across products and that annual impacts are directly reported. Seagate uses the Ecoinvent 3.8 Life Cycle Inventory database.

Seagate's sustainability assessment tools used to generate life cycle assessment results have been verified by UL in accordance with ISO 14040, ISO 14044, and the World Resources Institute and World Business Council for Sustainable Development's GHG Protocol Product Life Cycle Accounting and Reporting Standard.

© 2024 Seagate Technology LLC. All rights reserved. Seagate and Seagate Technology are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Exos is either a trademark or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Seagate reserves the right to change, without notice, product offerings or specifications. SC80.1-2406US