# **Product ESG Disclosure**

# ThinkCentre neo 50s Gen 4

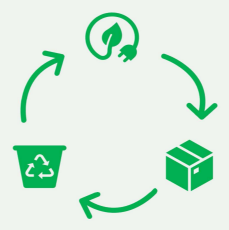
At Lenovo, we're focused on providing smarter technology that builds a brighter, more sustainable future for our customers, colleagues, communities, and the planet.



intel

### **Energy Efficiency**

The long-term target for Lenovo Desktop products is to achieve a 50% improvement in energy efficiency by FY 2029/30, on average for comparable products relative to FY 2018/19. We are continuously making progress towards this goal. By the end of FY 2023/24, we had already achieved a 36.95% improvement. This model has a TEC of 53.9 kWh,<sup>1</sup> as specified by ENERGY STAR®.



#### Sustainable Materials

Lenovo Desktop products started using recycled plastics in 2005 and 100% of desktop models now contain PCC recycled plastic. The model ThinkCentre neo 50s Gen 4 with 30.5% PCC recycled plastic by weight in the system.

## **Packaging**

Lenovo Desktop products continue to improve our packaging design. ThinkCentre neo 50s Gen 4 contains sustainable packaging materials:

- FSC® certified paper for carton
- 90% PIC EPE cushion
- 30% OBP bag



This product is registered or certified to the following ecolabels:<sup>2</sup>











The estimated carbon footprint of this product is:



98 kg CO<sub>2</sub>e Standard Deviation

PCC=Post-Consumer Content

PIC= Post-Industrial Content

OBP= Ocean Bound Plastic

EPE=Expanded Polyethylene

FSC=Forest Stewardship Council

TEC=Typical Energy Consumption

<sup>1</sup>The data is obtained from ENERGY STAR® Certified report or an internal test report conducted using the same testing method as ENERGY STAR®.

<sup>2</sup>Some ecolabels are registered or certified for specific machine type.