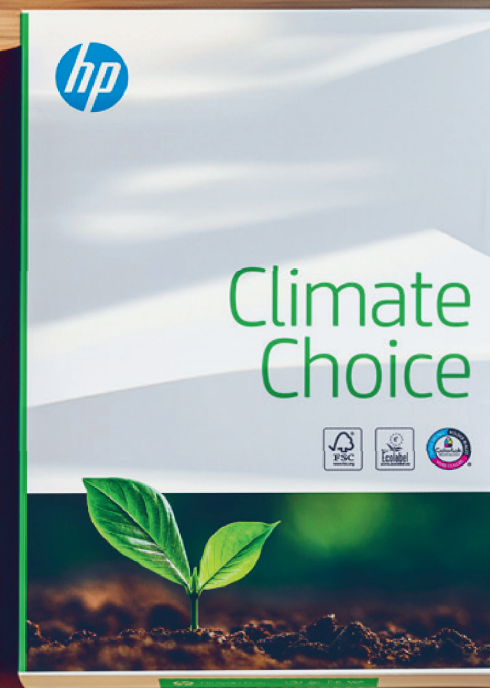




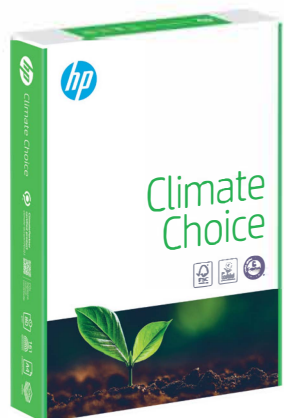
For more information visit
hp-papers.eu

©2025 HP Development Company, L.P. and Sylvamo Corporation. All rights reserved. HP and the HP logo are registered trademarks of HP and are used by Sylvamo Corporation under license from HP. HP Papers range is manufactured and marketed by Sylvamo Corporation under license from HP.



HP Climate Choice

Delivering outstanding print results with a
paper contributing to climate projects



HP Climate Choice

HP Climate Choice comes in a paper wrapper and offers quality, reliability and value that is perfect for day-to-day office printing needs.



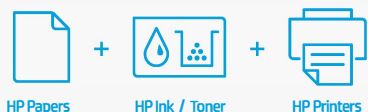
Outstanding
Print Quality



Paper
packaging



ClimatePartner
certified product
climate-id.com/17EU2J



HP Printing System

HP Papers, HP printers, and Original HP Ink are designed to work together for professional documents and reliable printing.



Optimised with Colorlok Technology

Faster drying inks, bolder blacks and vibrant colours giving you superior quality print.



Responsible sourcing

HP paper is made from FSC® certified fibres, sourced from sustainably managed forests.

The 5 steps of Climate Action

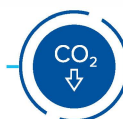
HP Climate Choice is ClimatePartner certified, which means that complies with the 5 steps of climate action.



Measure Carbon
Footprints



Set reduction
targets



Implement
Reduction



Finance
Climate Project



Communicate
Transparently

Purchasing HP Climate Choice is a choice you can make to support this climate action project.

Our Finance Climate Project :

Clean drinking water, Zoba Maekel, Eritrea

This project helps identify and repair broken boreholes in the Zoba Maekel district, located in the Central Region of Eritrea, showing high levels of poverty. This project supports communities in renovating their boreholes so that they deliver clean water and breakdowns are quickly fixed.



ClimatePartner
certified product
climate-id.com/17EU2J



CO₂
measure
reduce
contribute

How does technology for clean drinking water help fight global warming?

Two billion people in the world have no access to clean drinking water. Many families have to boil their drinking water over an open fire, resulting in CO₂ emissions and deforestation.

Where water can be cleaned chemically (e.g. with chlorine) or mechanically (with filters), or where groundwater can be provided from wells, these CO₂ emissions can be avoided.

