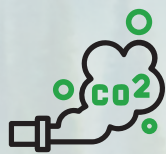


BSI Certified Reconditioned Laptops Sustainability Calculator



Type in the number of laptops above to see your positive impact. Figures use HP 840 G5, a typical laptop purchase representative.



KGs of carbon avoided

Prevent CO2 emissions by not buying new and encouraging a circular economy

**HP 840 G5 carbon footprint minus 15KG CO2eq (pg28) of the BSI refurbishment process*



Litres of water preserved

Water saved from the refining and manufacture of a new laptop and its core components, by buying BSI refurbished

**Brunel University - [Water Hotspot Study](#) is based on a 5kg laptop. The average laptop weighs approx. 2-2.5kg, we have halved the 191,391 litres per 5kg laptop shown from the study for accuracy*



KGs of E-waste prevented from landfill

Purchasing BSI Refurbished Sustainable Technology stops it going to landfill

**Based on [HP 840 G5 non-touch laptop's weight](#)*



KGs of production waste prevented

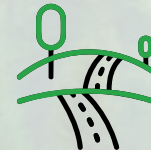
Help preserve natural resource waste from mining and production by not buying new

**Report from the Swedish waste management association, [Avfall Sverige](#) (pg5)*



Trees planted & donations made

For every purchase, a tree is planted and a charitable donation made to minimise the products legacy social & emissions impact



Cars off the road for a year

You have rebalanced the 12 month footprint of this many cars as a result of purchasing BSI Refurbished Sustainable Technology

**NimbleFins [average car mileage in 2020](#) x Nimble Fins [average CO2 emissions in 2020](#)*



#Reduce #Repair #Regive

Request a Quote Today

