

Carbon Footprint**DATA SHEET 1*****Carbon emissions for modes of transport (average values)***

<i>Transport</i>	<i>Carbon emissions</i> (kg per km)
Walk	0.00
Bicycle	0.00
Bus	0.09
Train	0.06
Motorbike	0.10
Car	0.21
Plane (domestic)	0.16

Carbon Footprint**DATA SHEET 2*****Carbon emissions CARS (average values)***

<i>Type of car</i>	<i>Carbon emissions</i> (kg per km)
Small, petrol car (up to 1.4 litres)	0.18
Medium, petrol car (1.4 – 2.0 litres)	0.22
Large, petrol car (above 2.0 litres)	0.30
Small, diesel car (up to 1.7 litres)	0.15
Medium, diesel car (1.7 – 2.0 litres)	0.19
Large, diesel car (over 2.0 litres)	0.26

Carbon Footprint**DATA SHEET 3*****Carbon emissions for AIR TRAVEL (average values)***

<i>Air Travel</i>	<i>Carbon emissions</i> (kg per km)
Long haul international (beyond Europe)	0.1056
Short haul international (inside Europe)	0.1304
Domestic (within UK)	0.1580

Carbon Footprint**DATA SHEET 4*****Distances between UK and Holiday Destinations***

Holiday Destination	UK Airport		
	<i>Birmingham</i>	<i>London</i>	<i>Leeds Bradford</i>
Alicante, Spain	1576	1465	1722
Amsterdam, Holland	460	356	460
Barcelona, Spain	1272	1141	1410
Faro, Portugal	1785	1727	1932
Geneva, Switzerland	908	748	1008
Jersey, C.I.	367	295	516
Malta	2250	2090	2349
Palma, Mallorca	1478	1346	1615
Paris, France	501	343	613
Prague, Czech Republic	1164	1035	1170
Tenerife, Canary Islands	2926	2897	3065

Approximate distances, in km, from three UK airports to holiday destinations