Carbon Footprinting

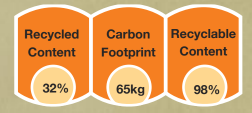
Joy Mesh Task Chair





Orangebox's Footprints were calculated by FIRA's Carbon Footprinter Tool. The technique of Ecological footprint analysis co-originated in the 1990's by Professor William Rees and Dr Mathis Wackernagel.

orangebox



Joy Mesh Task Chair

Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product



Materials Breakdown

Our footprint analysis indicates that over 90% of a products environmental impact is down to the raw materials used in manufacture. By understanding the footprint of different materials, we can make better decisions on material selection for forthcoming products.

