## Carbon Footprinting

### Go Cantilever Arm Chair

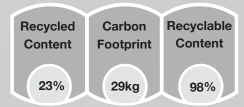


Complies with SKA rating



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



Go Cantilever Arm 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.

GO Cantilever Chair - Key Materials by WEIGHT

GO Cantilever Chair - Key Materials by FOOTPRINT

