space that works





O2 Kala







O4 Kala

Kala

Upholstered tub chair suited to a range of environments including lounge, reception, meeting areas and hospitality.



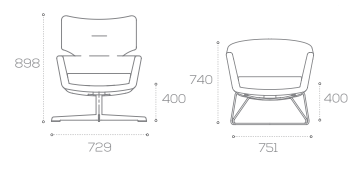
Specification.

Moulded foam back and seat. High back and low back options with a choice of swivel or wire frame base.

4 Star swivel base: Laser cut and swagged steel assembly. Wire frame: CNC manipulated 12 mm solid rod. Silver frame finish. Wood base: Solid oak base, optional walnut stain.

Certification

Swivel base BS4875 2001 and BSEN 1022 2005 Wire frame BS4875 2001 and BSEN 1022 2005



Weight: 19.7kg

Weight: 15.3kg



O5 Kala

Kala taking the environmental impact seriously

In everything we do, our aim is to ensure we act ethically and responsibly by adopting a high level of Corporate Social Responsibility. This is embedded in all our practices to the benefit of our customers, employees, suppliers and the communities within which we operate.

Throughout all Connection's processes, we consider their impact upon the environment, from the initial design of the product, through its manufacture and delivery, right up to its disposal when it has reached the end of its useful life.

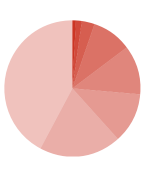
Kala SKL1A

Composition Kala high back armchair with silver wire frame

- 24% Recycled Content
- 57% Recyclability
- 55.5kg CO²e Carbon Footprint



0.1% CMF* RECY
0.6% Polypropylene
+ 30% TALC
2.9% Plywood
9.8% Fabric
11.8% Steel
12.1% Card (hard)
20.0% Steel tubular
42.8% Polyurethane foam



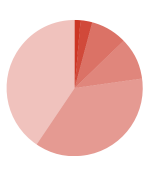
Kala SKL2C

Composition Kala armchair with 4 star swivel base

- 25% Recycled Content
- 63% Recyclability
- 61.6kg CO²e Carbon Footprint



0.5% Polypropylene + 30% TALC 2.5% Plywood 8.5% Fabric 10.4% Card (hard) 37.2% Polyurethane foam 40.9% Steel



Kala SKL1G

Composition Kala high back armchair with solid oak base

- 17% Recycled Content
- 47% Recyclability
- 49.9kg CO²e Carbon Footprint



0.1% CMF* RECY
0.7% Polypropylene
+ 30% TALC
3.6% Plywood
12.2% Fabric
14.6% Steel
15.7% Oak (wood)
53.1% Polyurethane foam

