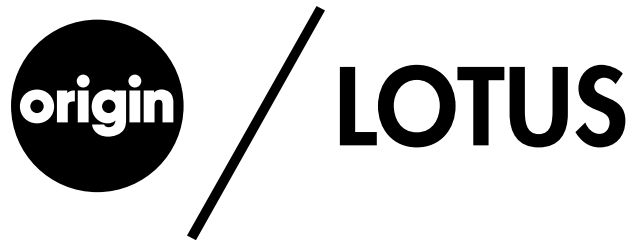




**LOTUS**



The LOTUS chair integrates functionality, ergonomics and form into a family of products suitable for a range of uses in the education and hospitality sectors. Representing a body of scientific research into active dynamic seating the LOTUS shell offers a shape which provides both flexibility and 360° sitting positions, supporting users movements in all directions.



Designed by Nick Pearson

---

## VERSIONS, SIZE & WEIGHT

---



### LOTUS 4 Leg

(mm) W485 x D560 x H820 x SH450  
(Inch) W19 x D22 x H32.25 x SH17.75  
(kg) 4 (lbs) 8.8



### LOTUS Mid Stool

(mm) W515 x D500 x H1030 x SH660  
(Inch) W20.25 x D19.75 x H41 x SH26  
(kg) 4.9 (lbs) 10.8



### LOTUS High Stool

(mm) W515 x D500 x H1110 x SH740  
(Inch) W20.25 x D19.75 x H43.75 x SH29.25  
(kg) 5 (lbs) 11



### LOTUS Cantilever

(mm) W495 x D550 x H825 x SH470  
(Inch) W19.5 x D21.75 x H32.5 x SH18.5  
(kg) 4.6 (lbs) 10.1

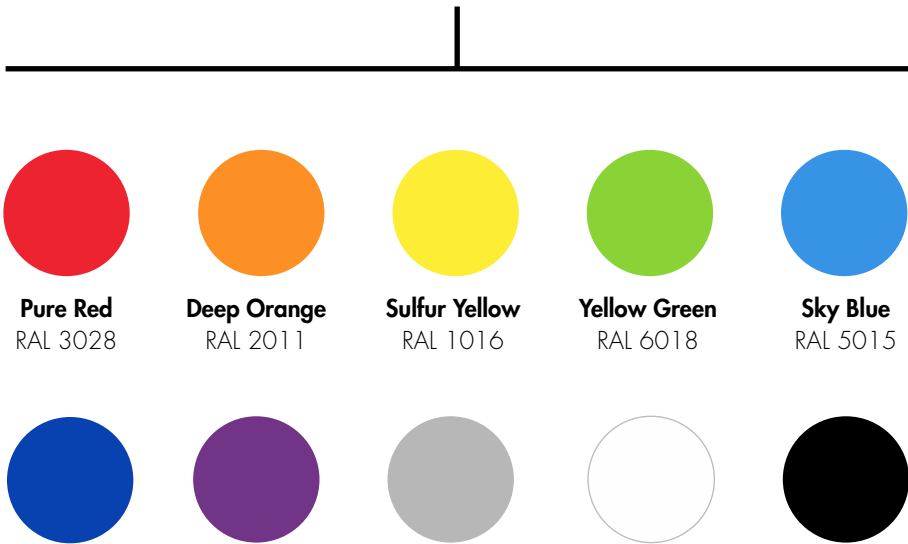
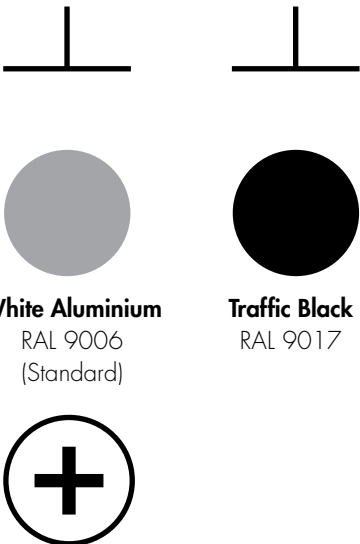




### LOTUS Task

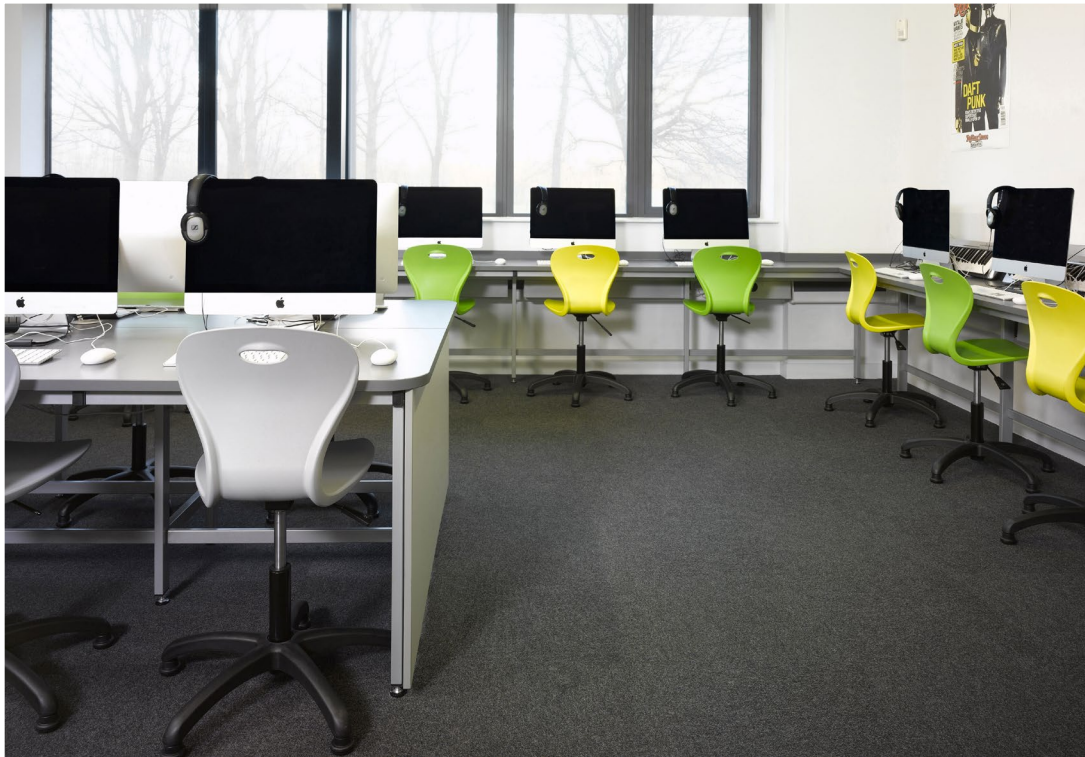
(mm) W600 x D600 x H780/880 x SH420/520  
(Inch) W23.5 x D23.5 x H30.75/34.75 x SH16.5/20.5  
(kg) 6 (lbs) 13.2

---

## VERSIONS, SIZE & WEIGHT

Shell Polypropylene (PP) Glass Fibre Reinforced					Frame Powder coated steel tube	Task Polyamide (PA) + Steel assembly	Pad See spec
							
<b>Pure Red</b> RAL 3028	<b>Deep Orange</b> RAL 2011	<b>Sulfur Yellow</b> RAL 1016	<b>Yellow Green</b> RAL 6018	<b>Sky Blue</b> RAL 5015	<b>White Aluminium</b> RAL 9006 (Standard)	<b>Traffic Black</b> RAL 9017	<b>Camira -</b> Mainline (Standard)
<b>Marine Blue</b> RAL 5002	<b>Blue Lilac</b> RAL 4005	<b>Signal Grey</b> RAL 7004	<b>Traffic White</b> RAL 9016	<b>Traffic Black</b> RAL 9017	Other colours available		See our fabric bands document for further info





---

# OPERATION & MAINTENANCE

---

## Versions

4 Leg, Cantilever, Sled, Sled Mid Stool, Sled High Stool, Mid Stool, High Stool, Task Chair, Task Stool

## Assembly

LOTUS is manufactured and assembled in the UK and US and should arrive in perfect condition. LOTUS chairs / stools are supplied fully assembled. LOTUS Task chairs come part assembled and require final components to be assembled on site.

## Maintenance

LOTUS should be cleaned on a regular basis, using a clean damp cloth. Remove stains using a mild detergent and water. Avoid contact with sharp objects, as these may leave scratches or damage to the plastic surface.

## Warranty/Life Expectation

LOTUS chairs come with a 10 year warranty for structural defects. Life expectation is 20+ years. Upholstery - See material supplier guarantee period.

## Exclusions

Feet - 4 Leg, Cantilever, Sled, Sled Mid Stool, Sled High Stool, Mid Stool, High Stool  
Task parts - Task Chair, Task Stool

## Recycling

The polymer (polypropylene glass fiber reinforced) component parts including the LOTUS shell are 100% recyclable. The metallic component parts including metal frame are 100% recyclable.

## Compliance

LOTUS chairs comply with the following standard, EN1729:2006 Parts 1 & 2 - Educational Standard. A test certificate can be issued upon request.

---



