



**FLUX**

# origin / FLUX

---

FLUX is a modern interpretation of the multi-functional shell chair. FLUX offers a simple design formed with clean lines and subtle curves to form an ergonomic seat shape, providing flexibility of movement and comfort in a variety of different sitting positions - from upright to side on to kicking back. Ideal for higher education, co-working and office environments.

---



Designed by Giles Pearson

---

## VERSIONS, SIZE & WEIGHT

---



**FLUX 4 Leg**

(mm) W540 x D455 x H785 - SH465  
(Inch) W21.25 x D18 x H31 - SH18.25  
(kg) 4.2 (lbs) 9.2



**FLUX 4 Leg Arm Chair**

(mm) W585 x D475 x H785 - SH465 x AH660  
(Inch) W23 x D18.75 x H31 - SH18.25 x AH18.25  
(kg) 5.6 (lbs) 12.3



**FLUX Sled**

(mm) W585 x D455 x H785 - SH465  
(Inch) W23 x D18 x H31 - SH18.25  
(kg) 5.2 (lbs) 11.4



**FLUX Mid Stool**

(mm) W565 x D475 x H965 - SH640  
(Inch) W22.25 x D18.75 x H38 - SH25  
(kg) 6.2 (lbs) 13.6



**FLUX High Stool**

(mm) W580 x D500 x H1065 - SH740  
(Inch) W22.75 x D19.75 x H42 - SH29  
(kg) 6.3 (lbs) 13.8



**FLUX Task**

(mm) W600 x D600 x H625/745 - SH400/520  
(Inch) W23.5 x D23.5 x H24.5/29.25 - SH15.5/20.5  
(kg) 6.3 (lbs) 13.8



**FLUX Task Arm Chair**

(mm) W600 x D600 x H625/745 - SH400/520  
(Inch) W23.5 x D23.5 x H24.5/29.25 - SH15.5/20.5  
(kg) 7.9 (lbs) 17.4



**FLUX Task Swiss**

(mm) W600 x D600 x H790 - SH460  
(Inch) W23.5 x D23.5 x H40 - SH18.25  
(kg) 5.5 (lbs) 12



**FLUX Task Swiss Arm Chair**

(mm) W600 x D600 x H790 - SH460  
(Inch) W23.5 x D23.5 x H40 - SH18.25  
(kg) 7.1 (lbs) 15.5

---

---

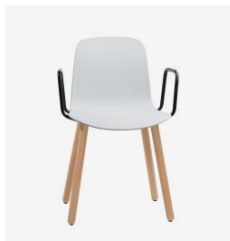
## VERSIONS, SIZE & WEIGHT

---



### FLUX Wood

(mm) W585 x D455 x H785 - SH465  
(Inch) W18 x D18.75 x H31 - SH18.25  
(kg) 4.6 (lbs) 10.1



### FLUX Wood Arm Chair

(mm) W585 x D455 x H785 - SH465 x AH660  
(Inch) W18 x D18.75 x H31 - SH18.25 x AH18.25  
(kg) 6.0 (lbs) 13.2

# MATERIALS & OPTIONS

**Shell**  
Polypropylene (PP)  
Glass Fibre Reinforced

**Frame**  
Powder coated  
steel tube

**Task**  
Polyamide (PA)  
+ Steel assembly

**Wood**  
Solid  
FSC timber

**Pad**  
See Spec



**Coral Red**  
RAL 3016



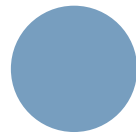
**Signal Orange**  
RAL 2010



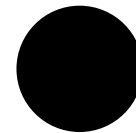
**Signal Yellow**  
RAL 1003



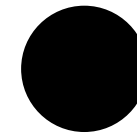
**May Green**  
RAL 6017



**Pastel Blue**  
RAL 5024



**Traffic Black**  
RAL 9017  
(Standard)



**Traffic Black**  
RAL 9017



**Beech**



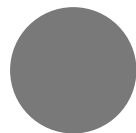
**Camira -**  
Mainline  
{Standard}



**Violet Blue**  
RAL 5000



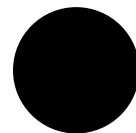
**Light Grey**  
RAL 7035



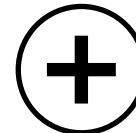
**Mouse Grey**  
RAL 7005



**Traffic White**  
RAL 9016



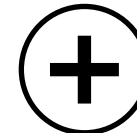
**Traffic Black**  
RAL 9017



Other colours  
available



**Oak**



See our  
fabric bands  
document for  
further info



---

# OPERATION & MAINTENANCE

---

## Versions

4 Leg, 4 Leg Arm Chair, Sled, Mid Stool, High Stool, Task, Task Arm Chair, Task Stool, Task Swiss, Task Swiss Arm Chair, Wood, Wood Arm Chair.

## Assembly

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

## Maintenance

FLUX chairs 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

FLUX 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, 4 Leg Arm Chair, Sled, Mid Stool, High Stool, Wood, Wood Arm Chair  
Task parts - Task, Task Arm Chair, Task Stool, Task Swiss, Task Swiss Arm Chair  
Wooden Legs - Wood, Wood Arm Chair

## Recycling

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

## Compliance

The FLUX chair complies with the following standards; EN16139: 2013 – Level 1 – General Contract Use, EN1729-2: 2012 Part 2 – Education Strength & Stability. Test certificates can be issued upon request.

---

