

SSOV01 SSOV01M SSOV01X SSOV01M+  
 SSOV01X+ SSOV02 SSOV02M SSOV02X  
 SSOV02M+ SSOV02X+ SSOV03 SSOV03M  
 SSOV03X SSOV03M+ SSOV03X+

Bringing contemporary elegance to any room, Olivia is the perfect enhancement for any space.



**Standard Features**

- Armchair, 2 & 3 seater mid back sofas
- Comfort seat foam

**Optional Features**

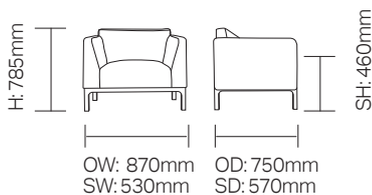
- Metal Underframe colour options
- Model options with fixed or removable seat
- Standard, M or X specification options
- Additional weighting options (Medium +20Kg & Heavy 40Kg) to limit misuse, increase stability and maximise safety
- Model options with Plus+ fully sealed upholstery to prevent concealment and for ease of cleaning

**Performance Standards**

- BS EN 16139:2013

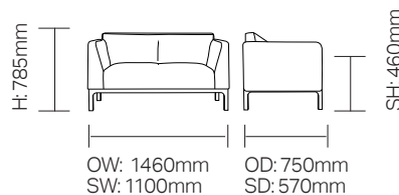
**Technical Information**

**Dimensions:**



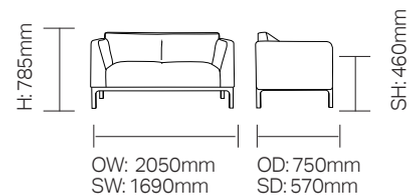
**SSOV01/SSOV01M/SSOV01X/  
 SSOV01M+/SSOV01X+**

Weight:  
 25.5kg (Standard)  
 31kg (M-Spec)  
 35.5kg (X-Spec)



**SSOV02/SSOV02M/SSOV02X/  
 SSOV02M+/SSOV02X+**

Weight:  
 41.5kg (Standard)  
 55kg (M-Spec)  
 64.5kg (X-Spec)



**SSOV03/SSOV03M/SSOV03X/  
 SSOV03M+/SSOV03X+**

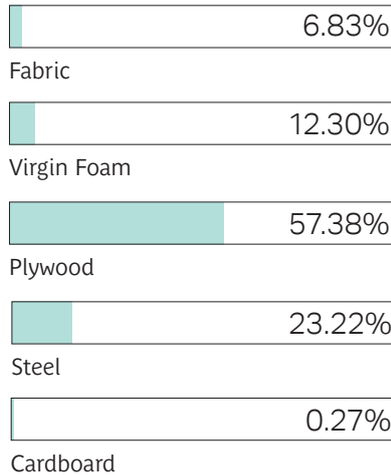
Weight:  
 51.5kg (Standard)  
 61.5kg (M-Spec)  
 68kg (X-Spec)



**SSOV03X OLIVIA ENVIRONMENTAL PERFORMANCE:**

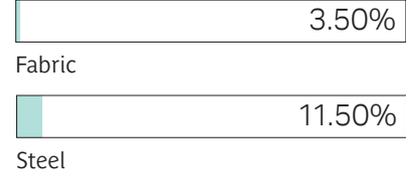
Material Content

Components are constructed of the following:



Recycled Content

Contains up to 53% of Recycled Material



Recyclability

This range is 99% recyclable

**99%**

**3 R's**

Teal is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

**Reduce, Reuse and Recycle.**

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.



**Life cycle understanding**



**Waste elimination**



**Recycled content innovation**



**End of life solutions**

