

**BDRE21 BDRE22 BDRE23 BDRE24  
BDRE25 BDRE26**

Revival Plus is a PU welded mattress, fully welded seams prevent fluid ingress.

Add C5 or C7 at the end of the code to specify crib 5 or crib 7 fabrics.



**Standard Features**

- PU Mattress
- PU cover with fully welded seams to prevent fluid ingress
- Wipe clean waterproof cover

**Optional Features**

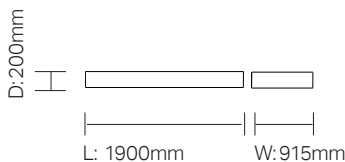
- Available in Single, Small Double & Double Sizing

**Performance Standards**

- BS7177 Medium hazard Crib 5
- BS7177 High hazard Crib 7

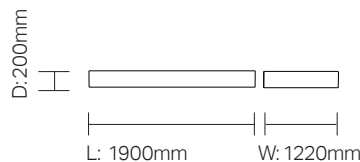
**Technical Information**

**Dimensions:**



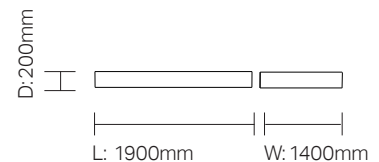
**BDRE21 (C5/C7) - Single Mattress**

Weight:  
12Kg (Standard)



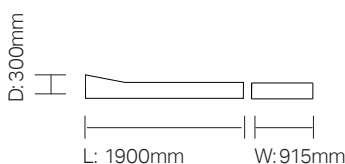
**BDRE22 (C5/C7) - Small Double Mattress**

Weight:  
16Kg (Standard)



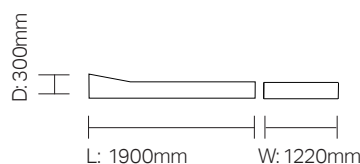
**BDRE23 (C5/C7) - Double Mattress**

Weight:  
18.5Kg (Standard)



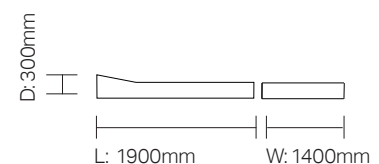
**BDRE24 (C5/C7) - Single Mattress with Intergrated Headrest**

Weight:  
12.5Kg (Standard)



**BDRE25 (C5/C7) - Small Double Mattress with Intergrated Headrest**

Weight:  
16.5Kg (Standard)



**BDRE26 (C5/C7) - Double Mattress with Intergrated Headrest**

Weight:  
19Kg (Standard)



**BDRE26 REVIVAL PLUS ENVIRONMENTAL PERFORMANCE:**

Material Content

Components are constructed of the following:



Fabric



PU Foam

Recycled Content

Contains up to 53% of Recycled Material



Fabric

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**

