

SSPO02X, SSPO03X, SSPO04X  
 TAPO08X, TAPO09X, TAPO10X,  
 TAPO11X, TAPO12X

Suitable for a range of settings Portobello is a multi-use collection of fully upholstered stools and coffee tables.



**Standard Features**

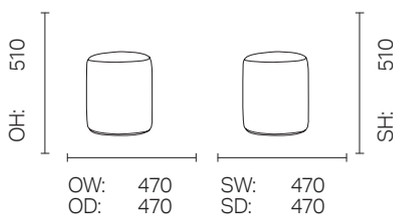
- Vinyl wrapped table top (25mm) with soft radiused edges
- Nylon feet (with security screws) allows easy repositioning
- Fully upholstered sides with double stitched seams for safety
- Due to its size, the rectangular coffee table is difficult to pick up
- Stool models are fixed seat

**Optional Features**

- All upholstery is fixed. On all table models, all side panels are covered. On all stool models, sides and top are covered in a one-piece cover
- Models are unweighted as standard
- X-Spec as standard
- Constructed using 12mm plywood
- Additional weighting: Medium (+20kg) and Heavy (+40kg) weighting options
- Top finish options

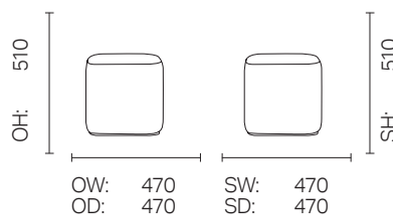
**Technical Information**

**Portobello Stool Dimensions:**



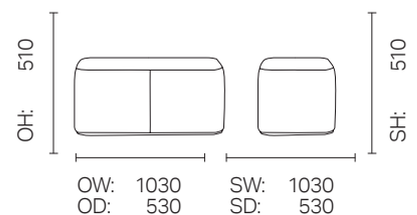
**SSPO02X - Cylinder Stool**

Weight:  
 7.5Kg (Standard)



**SSPO03X - Soft Square Stool**

Weight:  
 7.6Kg (Standard)

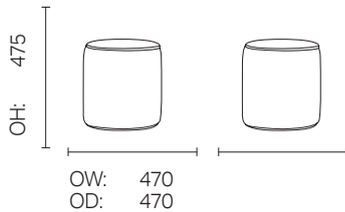


**SSPO04X - Rectangular Bench Stool**

Weight:  
 18Kg (Standard)

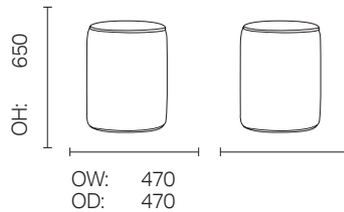
## Technical Information

### Portobello Table Dimensions:



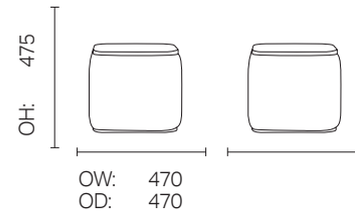
**TAPO08X -  
Cylinder Coffee Table**

Weight:  
7Kg (Standard)



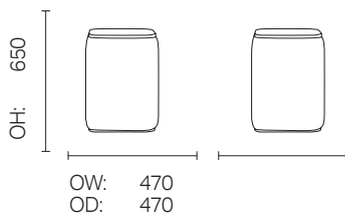
**TAPO09X -  
Cylinder Coffee Table**

Weight:  
8.75Kg (Standard)



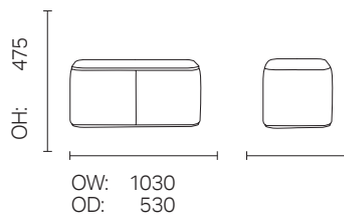
**TAPO10X -  
Soft Square Coffee Table**

Weight:  
7Kg (Standard)



**TAPO11X -  
Soft Square Coffee Table**

Weight:  
8.75Kg (Standard)



**TAPO12X -  
Rectangular Coffee Table**

Weight:  
26.5Kg (Standard)

## Finish Options

### Wood Top Finishes:



Colour Disclaimer: Printed images and digital images may appear differently to the final finish.

Upholstery Selections can be found [Here](#)



### 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

