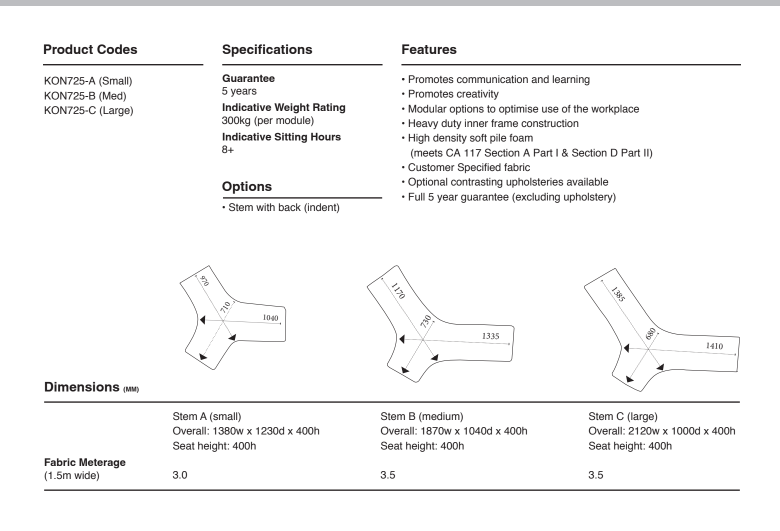


## Konfurb **Stem**

### Konfurb by

# buroseating







Konfurb

#### Konfurb by

# buroseating

# **Materials Analysis**

### Konfurb Stem A

Small

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plywood (78%)	• Plywood (14.5kg)	0%	90.4% Recyclable
Foam (12.4%)	• Foam (2.3kg)	0%	
Upholstery (9.6%)	Upholstery Fabric (1.8kg)	0%	9.6% Non-Recyclable
Packaging (100%)	<ul> <li>Cardboard Carton &amp; Internal Packaging (1kg)</li> <li>Plastic Bag (0.1kg)</li> <li>Recycled Paper (0.1kg)</li> <li>Strapping</li> <li>Tape (0.05kg)</li> </ul>	88% 0% 90% 0%	100% Recyclable

## Konfurb Stem B

Medium

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plywood (76.4%)	• Plywood (16.5kg)	0%	88% Recyclable
Foam (11.6%)	• Foam (2.5kg)	0%	
Upholstery (12%)	Upholstery Fabric (2.6kg)	0%	12% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1kg)     Plastic Bag (0.1kg)     Recycled Paper (0.1kg)     Strapping     Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable

### Konfurb Stem C

Large

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plywood (76.2%)	• Plywood (18.3kg)	0%	88.4% Recyclable
Foam (12.2%)	• Foam (2.93kg)	0%	
Upholstery (11.6%)	Upholstery Fabric (2.8kg)	0%	11.6% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1kg)     Plastic Bag (0.1kg)     Recycled Paper (0.1kg)     Strapping     Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable