

Tryst Low Back Armchair

Environmental Product Data

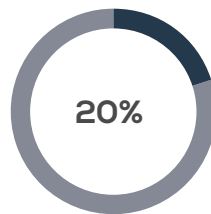


Product Code: STK1

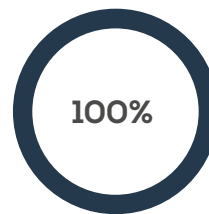
Description: Low back armchair with polished aluminium legs

Dimensions

Height	763mm
Width	980mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	36.0	67%	24.3	32%	706	44%
Metal	10.0	19%	24.1	31%	468	29%
Foam	5.5	10%	18.6	24%	154	10%
Fabric (incl scrap)	2.5	5%	9.4	12%	41	3%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	54.0	100%	76.4	100%	1,369	86%
+ Connection Manufacturing			0.3	0%	232	14%
Total			76.7	100%	1,601	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	x10
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst High Back Armchair

Environmental Product Data

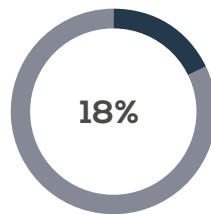


Product Code: STK2

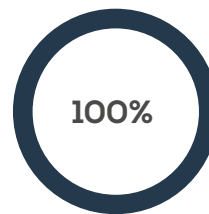
Description: High back armchair with polished aluminium legs

Dimensions

Height	1,335mm
Width	980mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	49.0	71%	33.1	36%	960	51%
Metal	10.0	15%	24.1	26%	468	25%
Foam	6.0	9%	20.3	22%	168	9%
Fabric (incl scrap)	3.6	5%	13.5	15%	59	3%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	68.6	100%	91.0	100%	1,655	87%
+ Connection Manufacturing			0.4	0%	238	13%
Total			91.4	100%	1,893	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst Low Back 2 Seat Sofa

Environmental Product Data

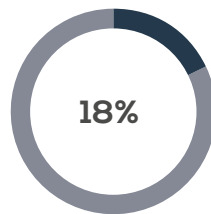


Product Code: STK3

Description: Low back 2-seater sofa with polished aluminium legs

Dimensions

Height	763mm
Width	1,620mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	60.0	70%	42.7	36%	1,176	50%
Metal	14.0	16%	33.8	29%	655	28%
Foam	8.0	9%	27.1	23%	224	9%
Fabric (incl scrap)	3.7	4%	14.0	12%	60	3%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	85.7	100%	117.6	100%	2,115	90%
+ Connection Manufacturing			0.5	0%	246	10%
Total			118.1	100%	2,361	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	x10
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst High Back 2 Seat Sofa

Environmental Product Data

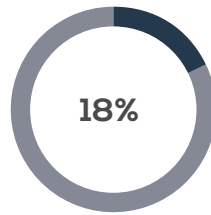


Product Code: STK4

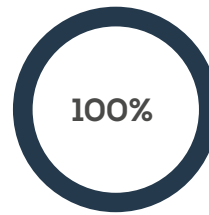
Description: High back 2-seater sofa with polished aluminium legs

Dimensions

Height	1,335mm
Width	1,620mm
Depth	810mm
Seat Height	480mm



Recycled
Content



Recyclable
Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	77.0	73%	53.4	36%	1,509	57%
Metal	14.0	13%	33.8	23%	655	25%
Foam	8.5	8%	28.8	19%	238	9%
Fabric (incl scrap)	6.4	6%	23.8	16%	103	4%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	105.9	100%	139.8	94%	2,505	94%
+ Connection Manufacturing			8.5	6%	154	6%
Total			148.3	100%	2,659	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst Low Back 3 Seat Sofa

Environmental Product Data

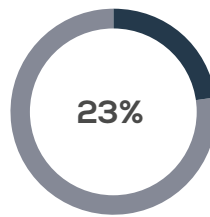


Product Code: STK5

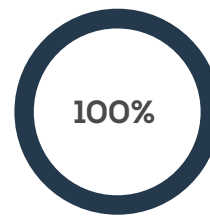
Description: Low back 3-seater sofa with polished aluminium legs

Dimensions

Height	763mm
Width	2,270mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	67.0	65%	47.6	31%	1,313	50%
Metal	18.0	17%	43.4	28%	842	32%
Foam	13.5	13%	45.7	30%	378	14%
Fabric (incl scrap)	4.6	4%	17.2	11%	74	3%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	103.1	100%	153.9	100%	2,607	99%
+ Connection Manufacturing			0.6	0%	45	2%
Total			154.5	100%	2,652	100%

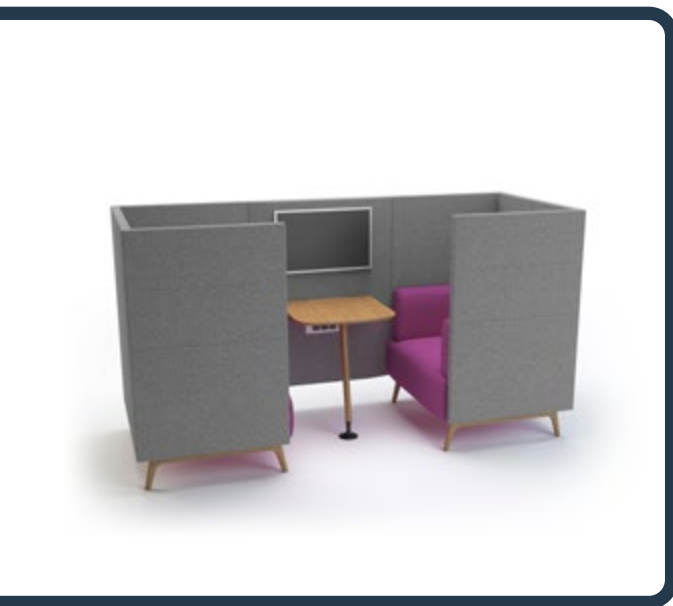
FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	x10
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst High Back 2 Seat Booth

Environmental Product Data

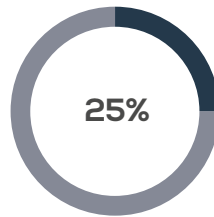


Product Code: STK7

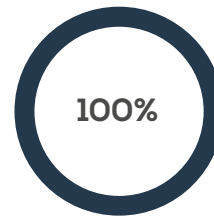
Description: High back 2 seat booth with integrated work surface.

Dimensions

Height	1,335mm
Width	2,430mm
Depth	995mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	47.0	52%	29.3	19%	921	33%
Metal	29.0	32%	69.9	46%	1,355	49%
Foam	3.0	3%	10.2	7%	84	3%
Fabric (incl scrap)	11.4	13%	42.7	28%	184	7%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	90.4	100%	152.1	100%	2,544	91%
+ Connection Manufacturing			0.5	0%	245	9%
Total			152.6	100%	2,789	100%

FISP (Company Certification)	✓
WELL Product Features Met	x10
VOCFree	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst High Back 4 Seat Booth

Environmental Product Data

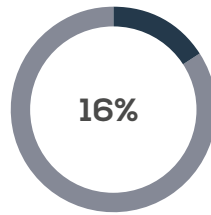


Product Code: STK8

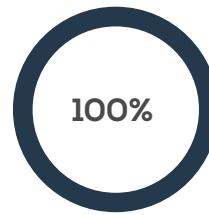
Description: High back 4 seat booth with integrated work surface.

Dimensions

Height	1,335mm
Width	2,430mm
Depth	1,640mm
Seat Height	480mm



Recycled
Content



Recyclable
Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	66.0	53%	41.4	19%	1,294	35%
Metal	32.0	26%	77.1	36%	1,495	41%
Foam	16.0	13%	54.2	25%	448	12%
Fabric (incl scrap)	11.4	9%	42.7	20%	184	5%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	125.4	100%	215.4	100%	3,421	93%
+ Connection Manufacturing			0.7	0%	256	7%
Total			216.1	100%	3,677	100%

FISP (Company Certification)	✓
WELL Product Features Met	x10
VOCFree	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst armchair with canopy

Environmental Product Data

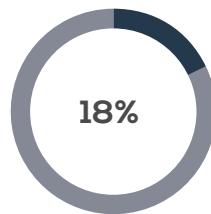


Product Code: STK14

Description: Armchair with canopy and 1 LED light

Dimensions

Height	1,720mm
Width	980mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	58.0	64%	36.7	29%	1,137	43%
Metal	22.0	24%	53.0	42%	1,028	39%
Foam	4.0	4%	13.6	11%	112	4%
Fabric (incl scrap)	6.1	7%	22.6	18%	98	4%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	90.1	100%	125.9	100%	2,375	91%
+ Connection Manufacturing			0.6	0%	247	9%
Total			126.5	100%	2,622	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOCFree	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst 2 Seat Sofa with Canopy

Environmental Product Data

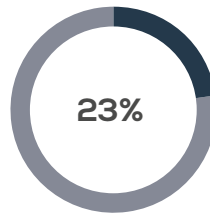


Product Code: STK15

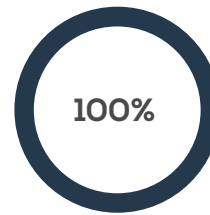
Description: 2 seat sofa with canopy and 2 LED lights

Dimensions

Height	1,720mm
Width	1,620mm
Depth	810mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	61.0	58%	38.5	23%	1,196	38%
Metal	27.1	26%	63.8	38%	1,238	39%
Foam	4.0	4%	13.6	8%	112	4%
Fabric (incl scrap)	11.0	10%	24	24%	177	6%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	2.4	2%	9.4	6%	98	3%
Product Total	105.5	100%	166.4	99%	2,821	90%
+ Connection Manufacturing			1.6	1%	318	10%
Total			168.0	100%	3,139	100%

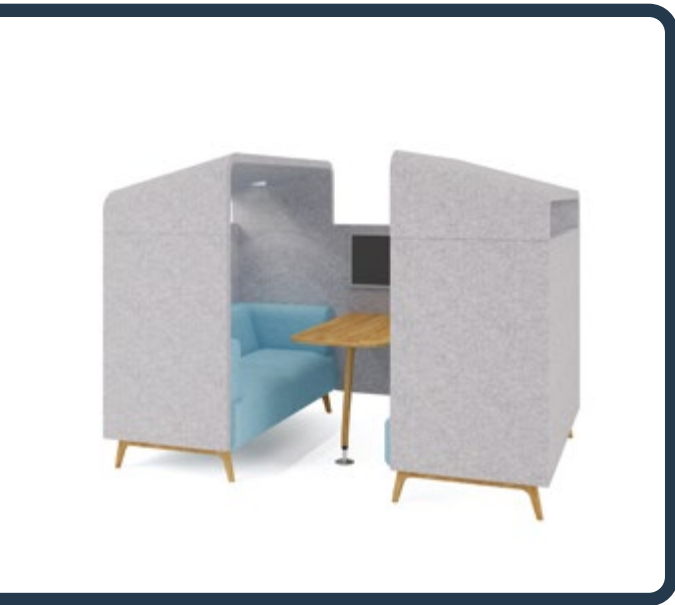
FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOC Free	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst 4 Seat Booth with Canopy

Environmental Product Data

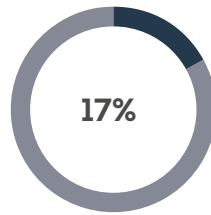


Product Code: STK51

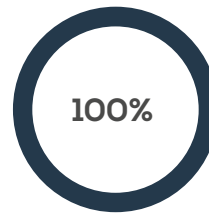
Description: High back 4 seat booth with canopy and integrated work surface

Dimensions

Height	1,720mm
Width	2,430mm
Depth	1,640mm
Seat Height	480mm



Recycled
Content



Recyclable
Content



Carbon Footprint
In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	136.0	65%	87.0	30%	2,666	46%
Metal	52.0	25%	125.2	44%	2,429	42%
Foam	8.0	4%	27.1	9%	224	4%
Fabric (incl scrap)	12.1	6%	45.2	16%	195	3%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	208.1	100%	284.5	100%	5,514	95%
+ Connection Manufacturing			1.3	0%	299	5%
Total			285.8	100%	5,813	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOCFree	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.

Tryst 2 Seat Booth with Canopy

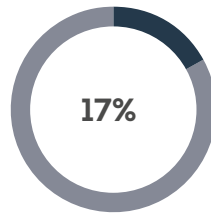
Environmental Product Data

Product Code: STK52

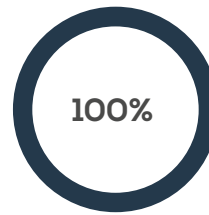
Description: High back 2 seat booth with canopy and integrated work surface

Dimensions

Height	1,720mm
Width	2,430mm
Depth	995mm
Seat Height	480mm



Recycled Content



Recyclable Content



Carbon Footprint In Kg CO₂e

Materials	Weight		Footprint		Calorific Value	
	Kg	%	Kg CO ₂ e	%	MJ	%
Wood	80.0	67%	51.0	31%	1,568	47%
Metal	27.0	23%	65.1	40%	1,262	38%
Foam	5.0	4%	16.9	10%	140	4%
Fabric (incl scrap)	7.71	6%	28.7	18%	124	4%
Card	0.0	0%	0.0	0%	0	0%
Glass	0.0	0%	0.0	0%	0	0%
Plastic	0.0	0%	0.0	0%	0	0%
Product Total	119.7	100%	161.7	100%	3,094	92%
+ Connection Manufacturing			0.7	0%	260	8%
Total			162.4	100%	3,354	100%

FISP (Company Certification)	✓
FSC Certified Wood	✓
SKA Rating	✓
WELL Product Features Met	SO1 & XI0
VOCFree	✓

Statements:

- Connection considers the environment throughout the lifecycle of our products; from the initial design & development through to product end of life.
- This is achieved with the help of certification to ISO14001, FSC®, PEFC and FISP.
- All material datasheets for product materials and manufacturing processes have had their CAS (Chemical Abstracts Service) codes checked against both the European Chemicals Agency and US International Living Building Institute 'red lists' to confirm that all Connection products do not contain VOC's which are of very high concern; or; not to be used in offices.
- Connection manufacturing* is the transport, utilities and waste/packaging - allocated by production unit.
- Connection manufacturing^ is offset by Gold Standard credits, via Forest Carbon.
- Calorific values are calculated by our waste providers energy statistics.
- Carbon footprints are based on FIRA's Footprinter tool.