Mews Connect

boss

Environmental & Specification Data



MWS/CT

Product Description

Architectural intervention used to be what divided spaces and defined privacy. In today's workplace, the emphasis has shifted to habitable spaces with high levels of function and flexibility.

Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- Right Wall: Fabric Band 1 Inner & Outer
- Internal Centre Column: Cork
- Glass Door: 8mm toughened
- Glass Panels Front: 6mm toughened

Product Dimensions

- Height 2250 mm 88 inches
- Width 2430 mm 95 inches
- Depth 1270 mm 50 inches

W VOC Emission Tests

This product is scheduled for testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Sire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

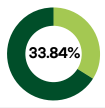
- ISO 14001
- ISO 9001
- ISO 45001
- FIRA Membership
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- $\bullet\,$ FSC® Chain of Custody Certification Boss Design FSC® C021884



A Recycled Content Recyclable Content

Disclaimer: This data is based on MWS/CT

Numbers may vary based on the exact options selected.





Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	65	16.41	12.31%	16.41%	-
Glass	155	39.14	11.74%	39.14%	-
MDF	155	39.14	9.79%	39.14%	-
PU	21	5.30	0.00%	5.30%	-
Totals	396kg	100%	33.84%	100%	-

CO₂ Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

557.7 kg CO₂e

Materials	525.9 kg CO ₂ e
Packaging	8.91 kg CO ₂ e
Energy	19.44kg CO ₂ e
Transportation	3.45 kg CO ₂ e

er Item

Mews Connect XL

boss

Environmental & Specification Data



MWS/CT4

Product Description

Architectural intervention used to be what divided spaces and defined privacy. In today's workplace, the emphasis has shifted to habitable spaces with high levels of function and flexibility. But we need more than that. We need spaces that not only work well but make us feel good too. Mews pods enhance the ergonomics of your space through air quality, temperature and lighting to create habitats that improve the quality of work, connection and collaboration.

W VOC Emission Tests

This product is scheduled for VOC testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Sire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

Product Assets

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 45001
- FIRA Membership
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- $\bullet\,$ FSC® Chain of Custody Certification Boss Design FSC® C021884



Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- Right Wall: Fabric Band 1 Inner & Outer
- Internal Centre Column: Cork
- Glass Door: 8mm toughened
- Glass Panels Front: 6mm toughened Reeded Privacy Glass

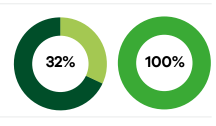
Product Dimensions

- Height 2250 mm 88.5 inches
- Width 2430 mm 95.75 inches
- **Depth** 2494 mm 98.25 inches

∴ Recycled Content∴ Recyclable Content

Disclaimer: This data is based on MWS/CT4

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	78	14.47	10.85%	14.47%	-
Glass	155	28.76	8.63%	28.76%	-
MDF	270	50.09	12.52%	50.09%	-
PU	36	6.68	0.00%	6.68%	-
Totals	539 kg	100%	32%	100%	-

CO₂ Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

745.1 kg CO₃e

Materials	708.6 kg CO ₂ e
Packaging	5.44 kg CO ₂ e
Energy	26.39 kg CO ₂ e
Transportation	4.65 kg CO ₂ e

Per Item

Mews Open

Environmental & Specification Data



MWS/OP

Product Description

Architectural intervention used to be what divided spaces and defined privacy. In today's workplace, the emphasis has shifted to habitable spaces with high levels of function and flexibility

Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- · Right Wall: Fabric Band 1 Inner & Outer
- Internal Centre Column: Cork
- Meeting Table: Black Fenix Top with Ply Edge & Black Stem
- Pendant Lighting: Muuto Unfold
- · Roof: Slatted Roof

Product Dimensions

- Height 2250 mm 88 inches
- Width 2430 mm 95 inches
- Depth 1270 mm 50 inches

WOC Emission Tests

This product is scheduled for testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Fire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

Product Assets

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

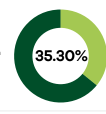
- ISO 14001
- ISO 9001 • ISO 45001
- FIRA Membership • FISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884



Recycled Content Recyclable Content

Disclaimer: This data is based on MWS/OP

Numbers may vary based on the exact options selected.





Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	51	23.61	17.71	23.61	-
MDF	152	70.37	17.59%	70.37%	-
PU	13	6.02	0.00%	6.02%	-
Totals	216kg	100%	35.30%	100%	-

CO, Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by thirdparty open data sources.

420.8 kg co.e

9.4 kg CO ₂ e
8.91 kg CO ₂ e
0.69 kg CO ₂ e
1.76 kg CO ₂ e

Mews Open XL

Environmental & Specification Data





MWS/OP4

Product Description

Architectural intervention used to be what divided spaces and defined privacy. In today's workplace, the emphasis has shifted to habitable spaces with high levels of function and flexibility. But we need more than that. We need spaces that not only work well but make us feel good too. Mews pods enhance the ergonomics of your space through air quality, temperature and lighting to create habitats that improve the quality of work, connection and collaboration.

Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- Right Wall: Fabric Band 1 Inner & Outer
- Internal Centre Column: Cork
- Meeting Table: Black Fenix Top with Ply Edge & Black Stem

Product Dimensions

- Height 2250 mm 88.5 inches
- Width 2430 mm 95.75 inches
- Depth 2494 mm 98.25 inches

W VOC Emission Tests

This product is scheduled for testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Fire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

Product Assets

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

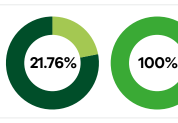
- ISO 14001
- ISO 9001ISO 45001
- ISO 45001
- FIRA MembershipFISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884



∴ Recycled Content∴ Recyclable Content

Disclaimer: This data is based on **MWS/OP4**

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	75	19.69	14.76	19.69	-
MDF	270	70.87	17.72	70.87	-
PU	36	9.45	0	9.45	-
Totals	381kg	100%	21.76%	100%	-

CO₂ Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

565.5 kg CO₂e

Materials	. 526.1 kg CO ₂ e
Packaging	17.59 kg CO ₂ e
Energy	18.71 kg CO ₂ e
Transportation	3.04 kg CO ₂ e

er Item

Mews Dial

boss

Environmental & Specification Data



MWS/DIAL

Product Description

Dial, a communications pod, measures one-third the width of a standard Mews module – ideal for an individual requiring space for private calls.

Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- Right Wall: Fabric Band 1 Inner & Outer
- Rear Wall: Fabric Band 1 Inner & Outer
- Laptop Table: Black Fenix Top with Ply Edge & Black Stem
- Lighting: LED Striplighting with PIR

Product Dimensions

- Height 2225 mm 87.5 inches
- Width 1021 mm 40.25 inches
- **Depth** 1265 mm 49.75 inches

W VOC Emission Tests

This product is scheduled for VOC testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Sire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

We have a range of assets available for this and other products that you can find via this link: $\underbrace{\text{Resource Library}}$

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 45001
- FIRA Membership
- FISP Full MembershipReturnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884

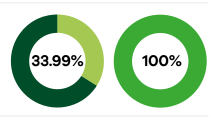


A Recycled Content Recyclable Content

Disclaimer: This data is based on MWS/DIAL

Numbers may vary based on the

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	34	18.58	13.93%	18.58%	-
Glass	39	21.31	6.39%	21.31%	-
MDF	100	54.64	13.66%	54.64%	-
PU	10	5.46	0.00%	5.46%	-
Totals	183kg	100%	33.99%	100%	-

CO₂ Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

252.7 kg CO,e

Materials	234.2 kg CO ₂ e
Packaging	7.95 kg CO ₂ e
Energy	9.04 kg CO ₂ e
Transportation	1.56 kg CO ₂ e

Per Item

Mews Brief

boss

Environmental & Specification Data



MWS/BRIEF

Product Description

A quiet space designed for visual and acoustic privacy. Lighting modes created for video conferencing and prolonged pieces of work with ventilation that maintains comfortable temperature and quality of air.

Product Specification

- Frame & Glazing Bars: Black RAL 9005
- Levelling plinth including Floor Tiles: Modulyss Grind 130
- Left Wall: Fabric Band 1 Inner & Outer
- Right Wall: Fabric Band 1 Inner & Outer
- Glass Door: 8mm toughened
- Glass Panels Front: 6mm toughened
- Glass Panels Rear: 6mm toughened

Product Dimensions

- Height 2250 mm 88.5 inches
- Width 1726 mm 68 inches
- **Depth** 1265 mm 49.75 inches

W VOC Emission Tests

This product is scheduled for testing

Technical Certifications

This product is currently under test and will be updated when the results become available.

Sire Requirements

Mews Pods can be specified with sprinklers and smoke alarms to meet individual building regulations. We can also advise on fabrics and finishes needed to meet project specific fire classification standards. Boss will work with clients to accommodate building fire specifications. Specialist fire suppression equipment not supplied by Boss Design.

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

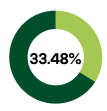
- ISO 14001
- ISO 9001
- ISO 45001
- FIRA Membership
- FISP Full MembershipReturnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884



A Recycled Content Recyclable Content

Disclaimer: This data is based on **MWS/BRIEF**

Numbers may vary based on the exact options selected.





Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	46	15.70	11.77%	15.70%	-
Glass	112	38.23	11.47%	38.23%	-
MDF	120	40.96	10.24%	40.96%	-
PU	15	5.12	0.00%	5.12%	-
Totals	293kg	100%	33.48%	100%	-

CO₂ Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

420.7 kg CO₂e

Materials	392.9kg CO ₂ e
Packaging	10.84 kg CO ₂ e
Energy	14.43 kg CO ₂ e
Transportation	2.57 kg CO ₂ e

Per Item