Set-up Manual
Module 1 - Introduction

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   c. The Panels 8

Contact:
Daria Ivleva
adelphi research gGmbH
Alt-Moabit 91
10559 Berlin
ivleva@adelphi.de
Telephone: +49 (30) 89 000 68 – 76
Fax: +49 (30) 89 000 68 – 10
I. Floor plan of the exhibition

LHD
Unit of measurement is cm
Length x Height x Depth
II. Views of Module 1

Left side and front
III. Inventory

The printed display panels, diagonal connectors, and parts necessary for the set-up are found in the cardboard boxes appropriately labelled.

24 Printed display panels

15 Diagonal connectors

4 Height adjusters with three adapters (corners)

2 Height adjusters with four adapters (joints in the middle)

4 Connectors with three adapters (upper corners)

14 Connectors with four adapters (corners)

6 Connectors with five adapters (joints in the middle)

59 Aluminium poles, 60 cm

55 Knurled screws with a thread length of 5 mm

1 Knurled screw with a thread length of 8 mm

2 Bottom stabilisation shelves, aluminium
IV. Instructions for assembly module 1

a) The Structure

The basic area is built up using height adjusters and connecting rods. Turn all height adjusters to medium height for easier equalisation of uneven floor surfaces later on. It is recommended you start with a corner area. For the corners, use height adjusters with three adapters. For the joints in the middle, use height adjusters with four adapters.

Then assemble it level by level until its final height is reached. For the joints in the middle, use connectors with five adapters. For the sides, use connectors with four adapters, and for the upper corners use those with three.

Place the bottom stabilisation shelves on the inside of the module, at the lowest level.
**Distribution of the diagonal connectors**

To stabilize the structure of the module, attach diagonal connectors as follows:

1. On both narrow sides, completely (i.e. 8 connectors total)
2. On the bottom row, both on the front and at the back (i.e. 4 connectors total)
3. Additionally stabilise the Introduction side of the module as shown in the illustration below. Attention: at the point highlighted on the illustration three diagonal connectors meet at one point. For this, you will need to use the knurled screw with a longer thread length of 8mm to attach the diagonal connectors.

![Diagram of diagonal connectors](image)

**b) Lighting**

Place the lights on the top level of the module structure. As the light boards are 30 cm bright and the structure 60 cm, they should be placed in the middle to the extent possible. The light boards connect to each other and can be plugged in using the cable included, by letting the cable hang down to the floor on one side of the module structure; the cable should remain “hidden” inside the module, running along the aluminium side poles.

![Diagram of lighting](image)
c) The printed display panels

The ready-made display panels are provided with a clip and a rubber ring at each corner. To attach the panels, first insert the knurled screws with 5mm thread length into the connectors. Then slip the rubber ring into the interstice of the knurled screw.

The panels are distributed according to the floor plan of the exhibition and the layout of each wall.
Set-up Manual
Module 2 – Extractives and Migration

Content

I. Floor plan of the exhibition 2
II. Views of module 2 3 – 4
III. Inventory 5
IV. Instructions for assembly of module 2
   a. The Structure 6
   b. The Lighting 7
   c. The Panels 7

Contact:
Daria Ivleva
adelphi research gGmbH
Alt-Moabit 91
10559 Berlin
ivleva@adelphi.de
Telephone: +49 (30) 89 000 68-76
Fax: +49 (30) 89 000 68-10
I. Floor plan of the exhibition
II. Views of module 2
III. Inventory

The printed display panels, diagonal connectors, and parts necessary for the set-up are found in the cardboard boxes appropriately labelled.

32 Printed display panels

14 Diagonal connectors

4 Height adjusters with three adapters (corners)

4 Height adjusters with four adapters (joints in the middle)

4 Connectors with three adapters (upper corners)

16 Connectors with four adapters (corners)

12 Connectors with five adapters (joints in the middle)

82 Aluminium poles, 60 cm

68 Knurled screws with a thread length of 5mm

3 Bottom stabilisation shelves, aluminium
IV. Instructions for assembly module 2

a) The Structure

The basic area is built up using height adjusters and connecting rods. Turn all height adjusters to medium height for easier equalisation of uneven floor surfaces later on. It is recommended you start with a corner area. For the corners, use height adjusters with three adapters. For the joints in the middle, use height adjusters with four adapters.

Then assemble it level by level until its final height is reached. For the joints in the middle, use connectors with five adapters. For the sides, use connectors with four adapters, and for the upper corners use those with three.

Place the bottom stabilisation shelves on the inside of the module, at the lowest level.
Distribution of the diagonal connectors

To stabilize the structure of the module, attach diagonal connectors as follows:

1. On both narrow sides, completely (i.e. 8 connectors total)
2. On the bottom row, both on the front and at the back (i.e. 6 connectors total)

b) Lighting

Place the lights on the top level of the module structure. As the light boards are 30 cm bright and the structure 60 cm, they should be placed in the middle to the extent possible. The light boards connect to each other and can be plugged in using the cable included, by letting the cable hang down to the floor on one side of the module structure; the cable should remain “hidden” inside the module, running along the aluminium side poles.

c) The printed display panels

The ready-made display panels are provided with a clip and a rubber ring at each corner. To attach the panels, first insert the knurled screws with 5mm thread length into the connectors. Then slip the rubber ring into the interstice of the knurled screw.

The panels are distributed according to the floor plan of the exhibition and the layout of each wall.
Set-up Manual
Module 3 Energy and Climate

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III. Inventory 5
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   b. The Lighting 7
   c. The Panels 7

Contact:
Daria Ivleva
adelphi research gGmbH
Alt-Moabit 91
10559 Berlin
ivleva@adelphi.de
Telephone: +49 (30) 89 000 68-76
Fax: +49 (30) 89 000 68-10
1. Floor plan of the exhibition

- Energy
- Climate Change
- Global Frameworks for Resilience
- Peacebuilding and Environment
- Food
- Water
- Migration
- Extractives
- Introduction

**LHD**
Unit of measurement is cm  
Length x Height x Depth
II. Views of module 3
Module 3 - Energy and Climate
III. Inventory

The printed display panels, diagonal connectors, and parts necessary for the set-up are found in the cardboard boxes appropriately labelled.

40 Printed display panels

16 Diagonal connectors

4 Height adjusters with three adapters (corners)

6 Height adjusters with four adapters (joints in the middle)

4 Connectors with three adapters (upper corners)

18 Connectors with four adapters (corners)

18 Connectors with five adapters (joints in the middle)

105 Aluminium poles, 60 cm

80 Knurled screws with a thread length of 5mm

4 Bottom stabilisation shelves, aluminium
IV. Instructions for assembly module 3

a) The Structure

The basic area is built up using height adjusters and connecting rods. Turn all height adjusters to medium height for easier equalisation of uneven floor surfaces later on. It is recommended you start with a corner area. For the corners, use height adjusters with three adapters. For the joints in the middle, use height adjusters with four adapters.

Then assemble it level by level until its final height is reached. For the joints in the middle, use connectors with five adapters. For the sides, use connectors with four adapters, and for the upper corners use those with three.

Place the bottom stabilisation shelves on the inside of the module, at the lowest level.
**Distribution of the diagonal connectors**

To stabilize the structure of the module, attach diagonal connectors as follows:

1. On both narrow sides, completely (i.e. 8 connectors total)
2. On the bottom row, both on the front and at the back (i.e. 8 connectors total)

![Diagram of diagonal connectors](image)

**b) Lighting**

Place the lights on the top level of the module structure. As the light boards are 30 cm bright and the structure 60 cm, they should be placed in the middle to the extent possible. The light boards connect to each other and can be plugged in using the cable included, by letting the cable hang down to the floor on one side of the module structure; the cable should remain “hidden” inside the module, running along the aluminium side poles.

![Diagram of lighting setup](image)

**c) The printed display panels**

The ready-made display panels are provided with a clip and a rubber ring at each corner. To attach the panels, first insert the knurled screws with 5mm thread length into the connectors. Then slip the rubber ring into the interstice of the knurled screw.

![Diagram of display panel attachment](image)

The panels are distributed according to the floor plan of the exhibition and the layout of each wall.
Set-up Manual
Module 4 – Water and Food

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Contact:
Daria Ivleva
adelphi research gGmbH
Alt-Moabit 91
10559 Berlin
ivleva@adelphi.de
Telephone: +49 (30) 89 000 68-76
Fax: +49 (30) 89 000 68-10
I. Floor plan of the exhibition

LHD
Unit of measurement is cm
Length x Height x Depth
II. Views of module 4

Front and right side
III. Inventory

The printed display panels, diagonal connectors, and parts necessary for the set-up are found in the cardboard boxes appropriately labelled.

32 Printed display panels

14 Diagonal connectors

4 Height adjusters with three adapters (corners)

4 Height adjusters with four adapters (joints in the middle)

4 Connectors with three adapters (upper corners)

16 Connectors with four adapters (corners)

12 Connectors with five adapters (joints in the middle)

82 Aluminium poles, 60 cm

68 Knurled screws with a thread length of 5mm

3 Bottom stabilisation shelves, aluminium
IV. Instructions for assembly module 4

a) The Structure

The basic area is built up using height adjusters and connecting rods. Turn all height adjusters to medium height for easier equalisation of uneven floor surfaces later on. It is recommended you start with a corner area. For the corners, use height adjusters with three adapters. For the joints in the middle, use height adjusters with four adapters.

Then assemble it level by level until its final height is reached. For the joints in the middle, use connectors with five adapters. For the sides, use connectors with four adapters, and for the upper corners use those with three.

Place the bottom stabilisation shelves on the inside of the module, at the lowest level.
Distribution of the diagonal connectors

To stabilize the structure of the module, attach diagonal connectors as follows:

1. On both narrow sides, completely (i.e. 8 connectors total)
2. On the bottom row, both on the front and at the back (i.e. 6 connectors total)

b) Lighting

Place the lights on the top level of the module structure. As the light boards are 30 cm bright and the structure 60 cm, they should be placed in the middle to the extent possible. The light boards connect to each other and can be plugged in using the cable included, by letting the cable hang down to the floor on one side of the module structure; the cable should remain “hidden” inside the module, running along the aluminium side poles.

c) The printed display panels

The ready-made display panels are provided with a clip and a rubber ring at each corner. To attach the panels, first insert the knurled screws with 5mm thread length into the connectors. Then slip the rubber ring into the interstice of the knurled screw.
The panels are distributed according to the floor plan of the exhibition and the layout of each wall.
Set-up Manual

Module 5 – Global Frameworks and Local Action

Content

I. Floor plan of the exhibition 2

II. Views of module 5 3 – 4

III. Inventory 5

IV. Instructions for assembly of module 5
   a. The Structure 6
   b. The Lighting 7
   c. The Panels 7

Contact:
Daria Ivleva
adelphi research gGmbH
Alt-Moabit 91
10559 Berlin
ivleva@adelphi.de
Telephone: +49 (30) 89 000 68-76
Fax: +49 (30) 89 000 68-10
I. Floor plan of the exhibition

Module 5 – Global Frameworks and Local Action
## II. Views of module 5

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<tr>
<th>Left Side</th>
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<th>Right Side</th>
</tr>
</thead>
</table>

**Global Frameworks**

In 2015, the adoption of the United Nations’ Sustainable Development Goals (SDGs) has set the stage for a new era of international cooperation. These frameworks aim to address the complex challenges facing our planet, including poverty, inequality, and environmental degradation. By 2030, these goals are intended to be achieved, creating a more sustainable future for all. The SDGs are universal and apply to all countries, rich or poor, North or South, East or West.

**Global Goals for a Sustainable Future**

- **Peace and Justice**
- **Clean Energy**
- **Climate Action**
- **Health and Well-being**
- **Gender Equality**
- **Clean Water and Sanitation**
- **Affordable and Clean Energy**
- **Decent Work and Economic Growth**
- **Sustainable Cities and Communities**
- **Life on Land**
- **Life Below Water**
- **Responsible Consumption and Production**
- **Climate Action**

**The Roadmap for a Sustainable World**

- **Partnership**
- **Donor commitment**
- **Technology and innovation**
- **Capacity building**
- **Finance**
- **Policies and regulations**
- **Public awareness**
- **Collective action**
- **Monitoring and evaluation**

**2030 Agenda**

- **No One Left Behind**
- **Sustainable Development**
- **Partnership for the Goals**

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*Images show various international discussions and agreements, emphasizing the global nature of the challenges and the need for collective action.*
LOCAL ACTION

A holistic approach to addressing local and regional issues is essential. Strategies of nature-based solutions, such as wetland restoration, forest regrowth, and sustainable land management, can help reduce conflicts and improve local livelihoods. These strategies often involve community participation, education, and the establishment of local governance structures.

Today, it is critical to strengthen natural resources, protect biodiversity, and promote sustainable livelihoods. Achieving these goals requires a collaborative effort from governments, civil society, and local communities.

Sustainable natural resource management can increase the resilience of local communities and help ensure the long-term survival of ecosystems. By working together, we can create a more sustainable future for all.
III. Inventory

The printed display panels, diagonal connectors, and parts necessary for the set-up are found in the cardboard boxes appropriately labelled.

32 Printed display panels

14 Diagonal connectors

4 Height adjusters with three adapters (corners)

4 Height adjusters with four adapters (joints in the middle)

4 Connectors with three adapters (upper corners)

16 Connectors with four adapters (corners)

12 Connectors with five adapters (joints in the middle)

82 Aluminium poles, 60 cm

68 Knurled screws with a thread length of 5mm

3 Bottom stabilisation shelves, aluminium
IV. Instructions for assembly module 5

a) The Structure

The basic area is built up using height adjusters and connecting rods. Turn all height adjusters to medium height for easier equalisation of uneven floor surfaces later on. It is recommended you start with a corner area. For the corners, use height adjusters with three adapters. For the joints in the middle, use height adjusters with four adapters.

Then assemble it level by level until its final height is reached. For the joints in the middle, use connectors with five adapters. For the sides, use connectors with four adapters, and for the upper corners use those with three.

Place the bottom stabilisation shelves on the inside of the module, at the lowest level.
Distribution of the diagonal connectors

To stabilize the structure of the module, attach diagonal connectors as follows:

1. On both narrow sides, completely (i.e. 8 connectors total)

2. On the bottom row, both on the front and at the back (i.e. 6 connectors total)

b) Lighting

Place the lights on the top level of the module structure. As the light boards are 30 cm bright and the structure 60 cm, they should be placed in the middle to the extent possible. The light boards connect to each other and can be plugged in using the cable included, by letting the cable hang down to the floor on one side of the module structure; the cable should remain “hidden” inside the module, running along the aluminium side poles.

c) The printed display panels

The ready-made display panels are provided with a clip and a rubber ring at each corner. To attach the panels, first insert the knurled screws with 5mm thread length into the connectors. Then slip the rubber ring into the interstice of the knurled screw.

The panels are distributed according to the floor plan of the exhibition and the layout of each wall.