# CWIEME BERLIN



### 3rd June - 5th June 2025

## Request for a quotation for Rigging services

Company		VAT Number
Address		
Tel.	E-mail	
Contact person		
Exhibition		If you have any queries or require further information please contact our ServiCentre: GES Europe ServiCentre
Venue:	Hall Stand	Telephone: +44 (0) 2476 380 180 E-Mail: Rigging@ges.com

Plan the installation of your stand and order your rigging needs in advance.

#### After the 2nd of May no orders can be placed, changed nor cancelled.

Mandatory information (please note that without all this information, we cannot provide you with a quotation)

- Assembly Aids:
  - I want to rent assembly aids/ hoists
    - Manual hoists
    - Electric hoists
  - I will bring my own assembly aids/hoists
    - Manual hoists
    - Electric hoists
    - (Please note if you are bringing your own electric hoists, you need to order power separately)
- Structure information:
  - Total weight of structure:

```
Weight per hanging point (Please note: The maximum weight per point is 200 Kg)
```

Type (banner, steel, etc?) Dimensions:

- Trusses:
  - I want to rent a truss
  - I will bring my own truss
  - I do not need a truss
  - Please provide a technical plan showing the following items (example diagrams are on the next page):
    - 1. Location of the hanging points

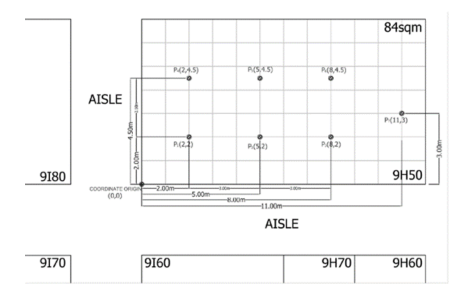
    - Distance between each hanging points
      Distance between the hanging points and the edge of the stand
      Orientation of the stand (please include all neighbouring stands)

    - 5. Height of the rigging points (please note there may be height restrictions please check the exhibitor manual for more information)
    - 6. Height at the lowest point of the suspended items

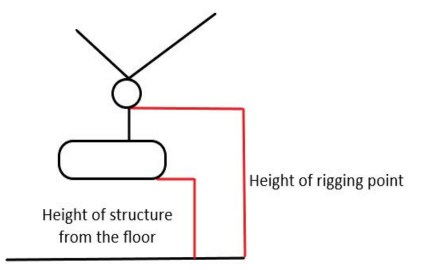


	Day	Month	Year
Build-up start date	_		
Build-up end date	—	_	
Dismantling start date	_		
Dismantling end date	—	—	—

Example of locations required for the hanging points and supporting information:



Example of the height required for the hanging points and any associated suspended item/s:





## **Technical information**

