CWIEME BERLIN



23-25 MAY 2023 **MESSE BERLIN**

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:
Venue:	Hall Stand	GES Europe ServiCentre 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 13th of April 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:

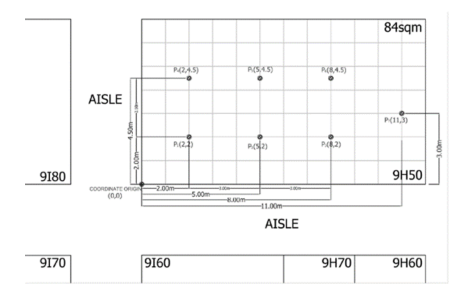
- Trusses:
 - I want to rent a truss
 - I will bring my own truss
 - I do not need a truss
 - Please provide a technical plan showing the following items (example diagrams are on the next page):
 - 1. Location of the hanging points

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

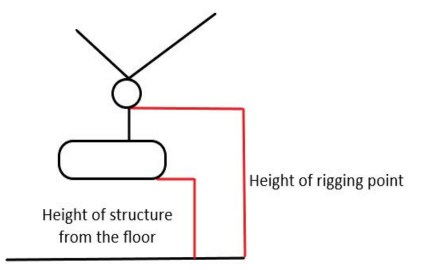


	Day	Month	Year
Build-up start date	_		
Build-up end date	—	—	
Dismantling start date	_		
Dismantling end date	—	—	—

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

