

COMPLIANCE OF HANGING SYSTEMS SUSPENDED STRUCTURE



**DOCUMENT TO BE SUBMITTED AT THE EXHIBITOR'S OFFICE (HALL 6) DURING SETTING-UP,
ON APRIL 24TH, 2023**

CABINET GUILMIN

50, rue Gilbert-Cesbron 75017 PARIS

Contact: Thierry Guilmin ☎ +33 6 60 87 27 43 @ cabinetguilmin@gmail.com

I UNDERSIGNED NAME:

COMPANY:

ACTING ON BEHALF OF (EXHIBITOR):

HALL / N° STAND:

**ATTESTS TO HAVE REALIZED THE SYSTEMS OF HANGING OF THE STRUCTURES SUSPENDED
IN ACCORDANCE WITH THE PRESCRIPTIONS ENUMERATED HEREAFTER:**

- Conformity of the installation in accordance with the specifications of the manufacturer's technical manual and in particular, respect of the load charts and any calculation notes, respect of the direction of installation of the light bridges, control of the installation of alpha and beta pins, ...
- Use of lifting equipment duly verified (periodic verification according to the standards in force) and of equal and synchronous power.
- Compliance with the technical specifications established by the organizer of the event.
- Respect of the loads indicated on the provided plan and conformity with the technical specifications of the site.
- Use and implementation of washing accessories (cables, slings, shackles, links, ...) in accordance with the standards in force.
- Conformity of the attachment points on the suspended structures according to the standards in force in coherence with the loads to support.
- Placement of security slings in extended position, especially for electric hoists.
- Double security of the technical elements installed on the light bridge or the suspended structure, for example the luminous projectors, the loudspeakers, the elements of signage.

TECHNICAL INSTALLATIONS	TOTAL LOADS AND HEIGHT	CHECKER	
		INSPECTION OFFICE	TECHNICIAN (CERTIFICATE)
PONTS LUMIERES, SON, SUPPORT PLAFOND ET VELUM, ENSEIGNES	< 1000 KG ET H < 6,20 M		X
	< 1000 KG ET H > 6,20 M	X	
	>1000 KG	X	

Checks are made when the elements are being installed.

The technician is the person who installs the suspended structures.

SIGNATURE

DATE

NAME