

INITIAL ERECTION AND SAFETY INSPECTION CERTIFICATE

► To be handed to the Organiser on the 1st day of erection

Reference: article 4 of Decree n°95 - 260 of 8 March 1995 relating to the CCDSA (circular of 22 June 1995)

The Commission Consultative Départementale de Sécurité et d'Accessibilité (CCDSA – Departmental Safety and Accessibility Consultative Committee) is not competent to assess the soundness of structures. It merely ensures that soundness has been checked by an approved organisation or person and takes cognizance of the fact that safety inspections have been undertaken (mission L). So far as temporary structures are concerned, the inspection can take place, once and for all, if the initial configuration is not modified each time the structure is erected. Moreover, the regulations do not allow for regular inspections of soundness. During acceptance inspections of installations for exhibitions (trade fairs), these documents do not have to be provided systematically for each erection. Furthermore, the safety officer is responsible for the acceptance inspection of the installations and equipment for the exhibition, after which he draws up a final report which states whether all or part of the exhibition may be opened. Consequently, acting on behalf of the CCDSA, if there is no acceptance inspection of the installations, he takes cognizance of this initial erection and safety inspection certificate drawn up by the erector concerning the soundness and stability of the temporary structures.

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•				Outdoors
Concerning:				
 a) Equipment designed to take lightin One or more frames or one o One or more walkways One or more screens One or more stands 			nent, scree	eens or publicity panels
 b) Other equipment One or more seating stands Stages Other (to be defined): 	_ _	Guardrails Dais	_ _	Catwalk
 Instructions in the predefined configura That I have complied with the manufact That I have checked that all equipment secured using at least two independe That I have checked the nature of the grapacity of the ground is compatible we That the soundness and stability of the 	ation that has turer's maxin nt is secured nt systems o ground and be ith the static e above men	already been ins num static and w in such a way th f different types earing points of the and working load tioned structured	spected for some spected for some structure dis (s) were ins	nce with the safety regulations and the manufacturer's r soundness and stability by an approved person or organisation sign loads not constitute a risk to the public and that rigged equipment is re(s) and the anchorage if appropriate to ensure that the bearing aspected initially (periodically if appropriate for structural parts tion predefined by the manufacturer has not been modified on
Name of erector				