

ORDER OF SUSPENSION WORKS EXECUTION

Manager: Dmitry Shishanov

Email: Dmitry.Shishanov@ite.group

Phone: +7 969 192 75 03

1 . T	he customer (exhibitor or stand builder) submits to the Technical Service Department of ITE GROUP Expo a sketch design of the structure, a
	h stand location, hanging structures application form (form T5.2) and a Letter of guarantee (Form T5.3).
-	he rates for suspension and removal of structures inside the pavilion are indicated in the T5.1 form.
	Vhile reviewing the documentation submitted by the customer, ITE GROUP Expo reserves the right to demand amendments in the design of
suspension.	
•	he suspended construction should not go beyond the dimensions of the exhibitor's rented exhibition space, and the suspension ropes must not
	rect contact with any venue facility such as fire alarm, speakers, etc.
	or the precise orientation of the structure above the stand, as well as to fulfill the requirement of point 4, guying might be used and are to be paid
	TOMER in accordance with the price list of ITE GROUP Expo.
-	USTOMER is responsible for the assembly and strength of the structure, as well as for the organization of the connection points on the structure.
	suspension of the construction is carried out only after inspection of the mounted structure at the stand, in case of its inconsistency with the declared
	rameters and if the strength and quality of assembly of this structure cause doubt, ITE Group has the right to refuse in the execution of suspension
services.	······································
	he suspension with the use of Tritex, Joker, Octanorm, Maxima, Imlight T28 IS PROHIBITED!
	uspended works by the services of the exhibition site are carried out only after the inspection of the structure and the signing of the "Act of conformity"
(form T5.4)	
• •	he orders as well as the works for hanging and removing structures are not executed during the exhibition open time.
	is forbidden to connect to any rigging points by the contractors, and this can only be done by the official rigging team.
12 . T	he lighting equipment must be additionally attached to the structure by a metal cable or chain. In addition, each light should have safety fix to the
structure by	metal cable or chain. Placing track lighting inside truss is best practice, instead of securing these to the outside
13. A	Il 3rd party (done by contractors and not official rigging contractor) structures/objects must be attached to the suspension by a minimum of three
points.	
14. A	Il Rigging / Suspension equipment must have evidence of Safe Working Load (SWL). Each element must have a safety rating of 3 times the weight
/ strength of	the suspended object. All equipment must have documentation or markings.
15. A	Il individual points must have a calculation as to how much load they are taking and means need to be found to make sure these are followed during
construction	. All points must take their part of the calculated load (no loose connections)
	NLY bolts with washers, and eyebolts with appropriate ratings should be used to suspend any load. Jubilee clips, cable ties and screws are NOT
suitable for s	securing any structural fixings for rigging/suspension.
17. W	Vhen ordering "safety" points, the presence of a metal frame or a metal insert in the "secured parts" of the stand is mandatory.
18 . A	Il carabiners used onsite must have screw gate closures and a SWL rating.
19. In	n truss systems bracing should never take any load.
20. A	ny self-developed structure should relate to certified elements only.
21. Timb	per construction that is hung, must have metal components connecting it to the truss.
22. R	Removing the electrical control connections for the motorized rigs after these being raised is not included in the base price. Customer needs to order
"Suspension	point build-up and loading hoist up to 10 kilograms or 10 to 50 kilograms (depending on combined weight) service.
23 . A	Il Suspended elements that is attached to an aluminum truss needs to be connected using rated steel cables, wires or chains. The tension needs
	ame in all connection points (no loose connections). Cable ties should not be used for any purpose, apart from securing cables. Cable ties can be
	tion items but should NEVER take any load!
	Insite inspections apply.
	he price of the order includes the hanging and removal of the structure. Il suspended structures need to be identical to the submitted final drawings. Changes are not permitted unless approved by the ITE GROUP Expo
suspensions	
	amaged truss is not allowed to be used on any ITE GROUP Expo event.

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Exhibitor / Payer

Contact Person

Phone

Email

Order deadline - 11 March 2024			
Service	Price	Q-ty	Total
1. CEILING SUSPENSION			
1.1 Suspension Point up to 10 kg	€660		
1.2 Suspension Point up to 50 kg	€935		
1.3 Suspension Point up to 100 kg	€1089		
1.4 Hanging of hoist (not including hoist)	€770		
1.5 Roping without lifting	€770		
1.6 Going down to the structure	€660		
1.7 Laying of cable, for 10m.	€330		
1.8 Guying (for more detailed orientation)	€770		
1.9 Additional regulate of structure height	€330		

Costs apply to the suspension of light and/or power structures (technical suspension). Placement of banners/advertising on technical suspensions must be agreed separately.

ATTENTION! Orders for suspension of structures are only accepted together with a fully completed Hanging Structures Application Form (see attached page) and after the approval of the technical details of the structures to be suspended from the ITE GROUP Expo.

2. LATE ORDER SURCHARGE

2.1 50% Surcharge (Order received from 12.03.24 to 03.04.24)

2.2 100% Surcharge (Order received after 03.04.24)

Total for Form T5:	
VAT 0%:	
TOTAL incl. VAT:	

SIGNATURE:	
DATE:	

T5.2: APPLICATION FORM FOR HANGING STRUCTURE

Managan	Dmitry Shishanay		
Email:	Dmitry Shishanov Dmitry.Shishanov@ite.group	Phone: +7 969 192 75 03	
Exhibitor / Payer		Contact Person	
Phone		Email	
	Order deadline	- 11 March 2024	
Company name (Custo	mer):		
Pavilion №	Hall №	Stand №	
Structure dimensions:			
Materials:			
Weight of unequipped s	structure:		
List and Overall Weight (lighting, ads, decoration f	of Equipment Placed on Hanging Structure: acing)		
Overall weight of equip	ped structure:		
Estimated number of ha	anging points:		
Estimated load per eac	h hanging point:		
Estimated height of the	top of hanging structure from the floor level:		
Person responsible for	design:		
NAME:		Phone:	

ATTENTION!

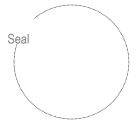
The customer is responsible for assembling and structure quality.

Presence of responsible person during the period of mounting suspension is necessary.

Enclosures:

1. Sketch design.

- 2. Sketch of equipment to be hung with indication of connection points to the structure.
- 3. Drawing of connecting elements, attached equipment to the main structure.
- 4. Characteristics of fasteners (metal carbines, cables, chains)
- 5. Sketch of specifying the safe working load and exact materials used for this connection and the angles of every eye-nut.
- 5. When ordering safety points, the scheme for arranging the points of attachment of climbing equipment to the stand construction.
- 6. Floor plain with indication of the location of the stand.
- 7. The top-view of the stand, indicating the location of the suspended structure



SIGNATURE:

DATE:



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To ITE GROUP Expo Technical Service Department

LETTER OF GUARANTEE

Firm ______ guarantees the reliability of suspended structures and their full compliance with the provided technical documentation at the exhibition «_______»,stand No. _____, assumes full responsibility and guarantees compensation for the damage caused in case of destruction of the structure or separation of any suspension elements during installation, exhibition and dismantling.

General director	al director		signature	
	Full name			
		Seal		



T5.4: SUSPENDED STRUCTURE COMPLIANCE ACT

Compliance Act suspended structure.

The representative of the Technical Service Department of ITE GROUP Expo and Responsible for installation and safety during the installation and dismantling of the Company______ confirm the full compliance of the suspended structure provided by the technical documentation at the exhibition ______, stand N ______,

Responsible for installation and safety during installation and dismantling:

_____signature

FULL NAME.

Representative of the Technical Service Department of ITE GROUP Expo:

Shishanov D.M.______signature FULL NAME.