

Romexpo area, do not fill in below

Description of the rigging installation: _____

Weight values

ELEMENT	UNIT WEIGHT	QUANTITY	TOTAL WEIGHT
Motor hoist Capacity _____ kg	_____ kg		
Truss type: triangle/square/ _____ Material: aluminum/steel/ _____ Dimensions: _____ cm	_____ kg/ml		
Truss elements _____ x _____ cm	_____ kg		
Steel ropes	_____ kg/m		
Security steel ropes	_____ kg/m		
Lights	_____ kg		
Banners	_____ kg		
Other elements 1: _____	_____ kg		
Other elements 2: _____	_____ kg		
TOTAL			

Weight values and distribution on the hanging points

		Point 1		Point 1		Point 3		Point 4		Point 5		Point 6		Point 7		TOTAL
		Quantity	Weight	Quantity	Weight	Quantity	Weight	Quantity	Weight	Quantity	Weight	Quantity	Weight	Quantity	Weight	
Motor hoist Capacity _____ kg	_____ kg															
Truss type: triangle/square/ _____ Material: aluminum/steel/ _____ Dimensions: _____ cm	_____ kg/ml															
Truss elements _____ x _____ cm	_____ kg															
Steel ropes	_____ kg/m															
Security steel ropes	_____ kg/m															
Lights	_____ kg															
Banners	_____ kg															
Other elements 1: _____	_____ kg															
Other elements 2: _____	_____ kg															
		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		TOTAL		

The total weight of the assembly is distributed in _____ rigging points (_____ points on trusses and _____ points on purlins).
 There will be four security cables in the assembly (free of tension). The cables will make secure the instalation.

Attachements: _____

Date: _____

Name/Surname/Signature _____

Spatiu rezervat echipei de montaj / Reserved area for building team

Confirmare/observatii privind numarul de puncte de prindere propus sau alte detalii / Confirmation and other notes regarding hanging points

Spatiu rezervat responsabilului CTC / Reserved area for inspection team