

HANGING STRUCTURES IN HALL B1, B2/RIGGING





TECHNOLOGY EXHIBITION FOR TEXTILE INDUSTRY IN SOUTHEAST EUROPE



Euroexpo Fairs Srl | 340/8828/2014 | CUI 33423058; 7,Expozitiei Blvd, District 1, 012101 Bucharest; Phone: +40 21 321 60 30, Fax: +40 21 321 60 35, E-mail: textilshow@euroexpo.ro; www.textilshow.ro



ROMEXPO SA

TEVTI			nv cunu
	13 13 11	1	15 V X EI I I M
I L Λ I I		TULU.	GY SHOW

4 - 7 OCTOBER 2022

ROMEXPO

Company	Phone
Address	Mobile (of the contact person)
ZIP Code; City	Fax
Country	E-mail
Contact person	VAT no. / Registration no.

ORDER: HANGING STRUCTURES IN HALL B1, B2 / RIGGING

We order according with the items checked below and, we also accept the Special Conditions in the Application Contract and the General & Technical Conditions of the Fairs and Exhibitions organized within ROMEXPO Exhibition Centre.

Cod	Please check	Description	Tariff (EURO)
003 020 000 040		Rent of suspension point (only in B halls)	170/hanging point
003 020 000 042		Rent of suspension point and related services (only in B halls)	340/hanging point
The structure is:	☐own structure	☐structure provided by Romexpo (please check one opt	ion only)
Dimensions of the d	esired hanging elem	ent:	
Desired number of h	anging points (extra	points could be added if necessary)	
To all tariffs VAT sho	uld be added.		

Please sketch the desired structure if provided by Romexpo .

Neig					Neighbor	stand no								
Neighbor stand no	+	+	+	+	+	+	+	+	+	+	+	+	+	
and no.	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	
	+	+	+	+	+	+	+	+	+	+	+	+	+	and no.
	+	+	+	+	+	+	+	+	+	+	+	+	+	Neighbor stand no.
Neig	hbor sta	nd no.												Ne.

If you provide your own structure, please fill in F5 form for approval. You will need to send also the quality certificates of the structural materials and a project signed by a structural engineer.

Please fill in the electrical installations \$6 form and other forms if you need additional items to be placed on the hanged structure: e.g. reflectors, banners etc; you will need to clearly specify all the desired additional items.

Weight values

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

ı		 	



S17 HANGING STRUCTURES IN HALL B1, B2/RIGGING





TECHNOLOGY EXHIBITION FOR TEXTILE INDUSTRY IN SOUTHEAST



Euroexpo Fairs Srl | J40/8828/2014 | CUI 33423058; 7,Expozitiei Blvd, District 1, 012101 Bucharest; Phone: +40 21 321 60 30, Fax: +40 21 321 60 35, E-mail: textilshow@euroexpo.ro; www.textilshow.ro



	Description of the rigging	installat	ion:													
					W	/eigh	t valu	es								
	ELEME	NT				UNIT	WEIG	HT		QUAN	TITY	\blacksquare	тот	AL W	EIGHT	
	Motor hoist Capacity		kg				k	g								
	Truss type: triangle/square/_ Material: aluminum/steel/ Dimensions:		cm				kg	/ml								
	Truss elements	x	cm	l			k	(g								
	Steel ropes						kg	ı/m	\perp			\perp				
	Security steel ropes				_			J/m	\perp			\perp				
	Lights				+			(g	+			+				
	Banners Other elements 1:				+	_		kg kg	+			+				_
	Other elements 1:				+			kg kg	+			+				-
	TOTA	L						-5	+							
		Wai	nht val	luge s	and dis	tribu	tion o	n the	hangi	na no	inte					
		Wei	Poi		Poir			nt 3		nt 4		nt 5	Poi	nt 6	Poi	int 7
Motor ho	nist	·		Weight	Quantity	Weight	Quantity	/ Weight	Quantity	/ Weight	Quantity	/ Weigh	Quantit	y Weigh	t Quantit	y Weight
Capacity	<u>kg</u>	kg	1		Ш								<u> </u>		<u> </u>	
	pe: triangle/square/ aluminum/steel/	kg/m														
Dimensi					\sqcup							_	_	_		┞
Truss el		kg	_		\vdash		_		_		_	-	├	├	_	├
Steel rop		kg/m	_	_	$\vdash \vdash$		-	-	<u> </u>	_	 	┝	├	\vdash	\vdash	├
Lights	steel ropes	kg/m kg	_		\vdash							\vdash	┢	-	-	┢
Banners		kg	_		\vdash							\vdash	\vdash	\vdash		\vdash
	ements 1:	kç	-		Н							\vdash	\vdash	\vdash	\vdash	\vdash
Other el	ements 2:	kç	_		Н		\vdash		\vdash		\vdash		\vdash	\vdash	\vdash	\vdash
			TOTAI	_	TOTAL		ТОТА	L	TOTAI	L	TOTAI		тота	Ĺ	TOTA	Ĺ
Т	the total weight of the assembly is there will be four security cables in tracket the will be four security cables in the will be four security cables in the weight the weight be will be witnessed in the weight be weight be witnessed in the weight be weight be weight be witnessed in the weight be weight.												1	points	on purli	ins).
									N	lame/S	urnam	e/Sigr	ature_			_