

Organizers:





FAIR FOR CHILDREN & PARENTS-TO-BE



Euroexpo Fairs Srl | J40/8828/2014 | CUI R033423058; 7 Expozitiei Blvd, Attic, District 1, 012101 Bucharest E: babyboom@euroexpo.ro; www.babyboomshow.ro

Romexpo SA

#### **BABY BOOM SHOW**

## February 27 - March 2, 2025

## ROMEXPO

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

#### ORDER: RENTING COMPRESSED AIR

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.

Q= max, 50 l/min., P= max, 8 bars)       325 Euro/event         019 010 370 015	Code	Quantity	Description	Tariff (EURO)
019 010 370 020       Compressed air supply in pav. B1, B2       92.5 Euro/day         before and after the event* (incl. consumption)       "event = last day of stand construction / development + fair / exhibition period + first day of dismantling         To all tariffs VAT should be added.       Fill in, please, the following information:         Air flow requested (l/min) /connection point	019 010 370 000		Mobile electric air compressor (V = max. 50 l, Q= max. 50 l/min., P= max. 8 bars)	
before and after the event* (incl. consumption)       ************************************	019 010 370 015		Compressed air branching in Hall B1, B2 (incl. consur	mption)
before and after the event* (incl. consumption)         "event = last day of stand construction / development + fair / exhibition period + first day of dismantling         To all tariffs VAT should be added.         Fill in, please, the following information:         Air flow requested (l/min) / connection point         Minimum pressure requested (bar) / connection point         Date of starting the comp. air supply         Date of ending the comp. air supply         Date of ending the comp. air supply         The compressed air distribution network in pavilions B1 and B2 has the following characteristics:         >-flow rate up to 500 l/min for a connection;         >-connections points of ½ " in each pavilion.         For flow rate requests higher than 500 l/min, additional technical details are needed.         Mobile electric air compressor request, during stand construction         YES       NO         Mobile electric air compressor request, during stand dismounting         YES       NO         Requested installation date:       NO         Requested installation date:       Updit date         Updit date       Updit date	019 010 370 020		Compressed air supply in pav. B1, B2	92.5 Euro/dav
To all tariffs VAT should be added.  Fill in, please, the following infomation: Air flow requested (l/min) /connection point Interpretation of the comp. air supply Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics:  Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. Air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics: Interpretation of the comp. Interpretation date: I		<u></u>	before and after the event* (incl. consumption)	,
Fill in, please, the following infomation:   Air flow requested (//min) /connection point   Minimum pressure requested (bar) / connection point   Date of starting the comp. air supply   Date of ending the comp. air supply   The compressed air distribution network in pavilions B1 and B2 has the following characteristics:   ~flow rate up to 500 l/min for a connection;   >connections points of ½ " in each pavilion.   For flow rate requests higher than 500 l/min, additional technical details are needed.   Mobile electric air compressor request, during stand construction   YES   NO   Mobile electric air compressor request, during stand dismounting    YES   NO			*event = last day of stand construction / development + fair / ex	hibition period + first day of dismantling
Air flow requested (l/min) /connection point Minimum pressure requested (bar) / connection point Date of starting the comp. air supply Date of ending the comp. air supply The compressed air distribution network in pavilions B1 and B2 has the following characteristics:	To all tariffs VAT sho	ould be added.		
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Minimum pressure requested (bar) / connection point		•		
Date of starting the comp. air supply		,		
Date of ending the comp. air supply   The compressed air distribution network in pavilions B1 and B2 has the following characteristics: >-flow rate up to 500 l/min for a connection; >-connections points of ½ " in each pavilion. For flow rate requests higher than 500 l/min, additional technical details are needed. Mobile electric air compressor request, during stand construction   YES   NO Mobile electric air compressor request, during stand dismounting   YES   NO Requested installation date:   (if possible)				
The compressed air distribution network in pavilions B1 and B2 has the following characteristics:	•			
<ul> <li>&gt;flow rate up to 500 l/min for a connection;</li> <li>&gt; connections points of ½ " in each pavilion.</li> </ul> For flow rate requests higher than 500 l/min, additional technical details are needed. Mobile electric air compressor request, during stand construction <ul> <li>YES</li> <li>NO</li> </ul> Mobile electric air compressor request, during stand dismounting <ul> <li>YES</li> <li>NO</li> </ul> Requested installation date: <ul> <li>(if possible)</li> </ul>	Date of ending the	e comp. air suppl	/	
Mobile electric air compressor request, during stand dismounting          YES       NO         Requested installation date:       Image: Im		-		
YES NO	YES		ΝΟ	
YES NO				
YES NO	Mobile electric air	compressor rea	uest during stand dismounting	
Requested				
installation date:	YES		NO	
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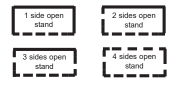
## February 27 - March 2, 2025

#### ROMEXPO

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

#### ORDER: COMPRESSED AIR RENTING

	Ι	Neighbor stand no.													
-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -
z	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -
Neighbor stand no	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -
or sta	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
nd no	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
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	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ <u>e</u>
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ stand
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ + Neighbor ;
-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Neig
-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+ -
	1		Neigh	bor st	and n	10.								1	



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