



ORDER – STEEL LINES FROM CEILING

18.–20. 3. 2025 | BRNO EXHIBITION CENTRE

Deadline: 28. 2. 2025

A 25% surcharge will be added to the current prices for orders placed after the deadline.

Exhibitor:	Exposition constructor:	
Invoicing details:		
Contact person for order processing:		
E-mail:	GSM:	Phone:

Our standard offer is to provide you with steel lines placed in suspension points which are set in the floor plans of each exhibition hall. At these suspension points we are providing:

SUSPENSION		
Item	Price	Required quantity
Suspension of steel line from the ceiling ø6 mm including the pulley hoist and suspension strap. This service includes assembly and disassembly of the pulley hoist and of the chain for load's lifting.	231 € / pc	
Suspension of steel line from the ceiling ø6 mm with open ending, 4 meters above the floor.	122 € / pc	
Specification (choose one option):		
<input type="checkbox"/> Cable with a LOOSE END up to a height of 4 m from the hall floor (for use with your or rented Reutlinger ring) <input type="checkbox"/> FIRM LOOP up to a height of (choose): <input type="checkbox"/> 5 m <input type="checkbox"/> 6 m <input type="checkbox"/> 7 m <input type="checkbox"/> 8 m <input type="checkbox"/> 9 m from the floor For lifting will be used: <input type="checkbox"/> Manual block and tackle (a safety cable must be ordered - see ACCESSORIES) <input type="checkbox"/> Electric block and tackle <input type="checkbox"/> Without block and tackle		

We also offer:

ACCESSORIES		
Item	Price	Required quantity
Rent of the Reutlinger cable glider Type 66SV ring, for the steel lines ø6 mm	11 € / pc	
Rent of ALUR truss	34 € / meter	
Auxiliary cable for tying	122 € / pc	
Safety cable for manual hoist	21 € / pc	

RENT OF ASSEMBLY PLATFORM (71 € / hour)			
Date:	a.m. <input type="checkbox"/>	Number of hours:	p.m. <input type="checkbox"/>
Date:	a.m. <input type="checkbox"/>	Number of hours:	p.m. <input type="checkbox"/>
Total number of hours:		Total price:	

Notice - suspension points:

- To hang lights, ramps, sign boards, logos etc. we use Reutlinger cable glider Type 66SV ring for steel lines of ø6 mm. Detailed information is available here: www.reutlinger.de and here: [http://www30.bvv.cz/i2000/bb-purs.nsf/WWW-ConfigFormByID/D085-001-GB-19017/\\$File/Reutlinger_typ_66_GB.pdf?OpenElement](http://www30.bvv.cz/i2000/bb-purs.nsf/WWW-ConfigFormByID/D085-001-GB-19017/$File/Reutlinger_typ_66_GB.pdf?OpenElement)
- Maximum load per suspension point is 150 kg in all exhibition halls.
- Hanging constructions outside the location of the standard suspension points marked in the hall plans is solved by customized offer and one of the following solutions:
 - binding two standard suspension points (so called suspension into „V”),
 - suspension of an additional construction (most common solution in the hall F),
 - suspension from the construction of a hall – (accordingly to the weight) – it has to be reviewed by a hall technician and approved by Ing. Staneva.
- A surface plan of your stand with marked ceiling suspension points must be a part of your order.
- If submitting a project of a non-standard construction for approval from a technical department a calculation of statics, weight of a suspended construction by a designer and maximum load for a unique suspension point shall be provided by the contractor.
- The orders accepted after the deadline will be charged with 25% extra fee.
- The contractor is liable for suspending the structures from prepared ropes as well as for lifting; any activity shall comply with safety regulations.
- Exceeding the maximum load of a single suspension during the lifting of a construction is not tolerated.
- It is strictly forbidden to use rope clips.
- Construction hanging on suspension point with weight higher than 20 kg must be secured by another safety rope.
- In the case of using own hoists, a valid inspection report must be submitted.

Notice - rental of a pulley hoist or an assembly platform:

- All pulley hoists are stored in transport casings which include visibly placed instructions for operation and maintenance. It is necessary to get acquainted with these instructions prior to the assembly or construction works and to act accordingly.
- The binding and hoisting of loads can be performed only by a holder of a valid slinger certificate, see ISO 12480-1.
- The pulley block may be handled only by the operator (crane operator class „O“-13157), see CSN 270142 and CSN EN 2700550.
- The assembly platform can be rented for the purpose of suspending small loads on pre-ordered steel cables or binding of own pulley blocks, or for works at height in the exhibition area.
- The time of assembly platform rental, specified in your order, cannot be guaranteed with regard to orders placed earlier and the co-ordination of works.
- The person in charge of the assembly platform operation is the technician of the relevant exhibition hall (see Operational Instructions).
- Assembly platform work for dismatting purposes is possible from 21. 3. 2025.

TERINVEST, spol. s r. o., is entered in the Commercial Register administrated by the Municipal Court in Prague, section C, enclosure 16744.
 TERINVEST, spol. s r. o., Bruselská 266/14, 120 00 Prague 2, phone: +420 221 992 100, 144, 132, 146, fax: +420 221 992 139, VAT No.: CZ 48 11 55 92, REG No.: 48 11 55 92
Prices are without VAT.

In day stamp and signature