

NOTICE FORM FOR SUSPENDED LOAD

| | |
|------------------|---------|
| COMPANY: | |
| EXHIBITION: | STAND: |
| INVOICE ADDRESS: | PHONE: |
| CONTACT: | E-MAIL: |

| |
|--|
| What is being suspended: |
| Point load pr. suspension (wire): |
| Combined gross weight (incl. rigging equipment): |
| Last time the equipment was inspected/approved: |
| Who will suspend the equipment: |
| Will hoists be used: |

All exhibitors at events organized by NOVA Spektrum are required to submit this form if they wish to use suspended load on/above their stand. The form is sent to Messehallen Elektriske AS as a scanned document to: wire@messehallen.no

Regulations

The exhibitor's own lifting equipment to be used in the halls shall be in accordance with the Norwegian Labor Inspection Authority's regulations: «Maskiner» (regulation no. 544) and «Utførelse av arbeid» (regulation no. 1357) In addition, the equipment must meet the requirements of one of the following stage standards: [SS 767 15 01: 1996](#) (swedish standard), [DIN 56950: 2011](#) (german standard) eller [NS-EN 17206: 2020](#) (european norm)

According to Norwegian regulations «Utførelse av arbeid» (no. 1357) it must be possible to submit inspection documentation, not older than 12 months, on all rigging equipment.

In general

Complete drawings, indicating equipment weight and location of individual loads, must be attached to the order. Equipment to be suspended by Messehallen Elektriske AS must be delivered in good time, no later than 2 weeks before opening.

Please note that the suspension possibilities in the halls vary due to the roof construction. This means that in many cases an auxiliary rig and extra wire suspensions must be used to get the suspensions in the correct position. Stage lights, loudspeakers and other equipment to be suspended, must be additionally secured with steel wire. Please note that the wire ordered must not be cut. Damaged wire will be charged to the exhibitor. Please take special note that an application to build / suspend at a height of more than 2.5 m above the floor in the hall must be sent to the technical consultant at NOVA Spektrum in addition to this notification form

I confirm that I have completed this form to the best of my knowledge and that all information is correct.

| | |
|-----------------|------------|
| PLACE AND DATE: | SIGNATURE: |
|-----------------|------------|

RIGGING EQUIPMENT



All rigging equipment as shown below must be marked with: CE mark, manufacturer, WLL / SWL, serial number or other traceable ID.

The load shall be reduced to 50% of the specified WLL / SWL when load is suspended above people.

MANUAL HOISTS



For manual hoists without double brakes:

* SWL is reduced by 50%. For loads over 300 kg the hoist must be secured with a steel wire strap between the suspension point and the load.

ELECTRIC CHAIN HOISTS



Electric chain hoists must:

- Be in machine group FEM 2m/ISO M5.
- Be classified as BVG D8, D8 + or C1
- Have specified Use Case in accordance with EN 17206.



Trusses to be used must not be damaged or defective, and must be fitted in accordance with the truss manufacturer's instructions. Combustible material (round slings) must not be used in a suspension without these being additionally secured. Alternatively, it is recommended to use «Soft Steel slings»