

Nuremberg, Germany
12-13.10.2010



Messe + Kongress

Company _____

Street _____

Postcode, Town, Country _____

Tel _____

Fax _____

E-mail _____

Return to
NürnbergMesse GmbH
Gastveranstaltungen
Messezentrum
90471 Nürnberg
Fax +49 (0) 9 11. 86 06-86 67

Contractor *
SAG GmbH
Messezentrum
90471 Nürnberg
Tel +49 (0) 9 11. 81 88 18-0
Fax +49 (0) 9 11. 81 88 18-19
nlnbgmesse@sag.de

Return deadline
10.09.2010

Hall/Stand

Person to contact _____

Tel _____

Fax _____

Invoice address (only if different) _____

Order

1. Suspension from hall roof

Attention:

Please mark the suspension points and any special services required on the enclosed stand plan!

Please note the conditions for services overleaf!

Note:

The vertical loading capacity of suspension points is maximum 25 kg per point in hall 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 12 and maximum 250 kg per fixed point in hall 4A, 7A and 11.0.

The number of possible suspension points in the halls depends on the stand size and the hall ceiling grid.

A higher load on the ceiling construction is possible in exceptional cases subject to compliance with various criteria. The additional costs are to be borne by the applicant. The necessary technical plans/documents are to be submitted to SAG GmbH in digitalized dwg format at least 6 weeks before the start of assembly.

Mounting your exhibits (flags, trusses etc.) is not included in the price of suspension points.

Height of suspension point above hall floor: _____ m

Type of suspension:

(e.g. flags, banners, trusses, lighting trusses)

We order in accordance with the General Terms of Business and Technical Guidelines of NürnbergMesse:

Hall 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12

EUR / piece(s)

- 1.1.1 suspension point consisting of 3 mm steel rope with open end and power supply rated at 3 kW from main supply 109.00 _____ piece(s)
- 1.1.2 suspension point consisting of 3 mm steel rope with power supply rated at 3 kW from main supply, incl. wire rope clamp, for hire (info on wire rope clamps overleaf / Safety / No. 4) 114.20 _____ piece(s)
- 1.2.1 suspension point without power supply, otherwise as per item 1.1.1 100.20 _____ piece(s)
- 1.2.2 suspension point without power supply, otherwise as per item 1.1.2 105.30 _____ piece(s)
- Hall 4A and 7A**
- 1.3 suspension point from fixed point consisting of steel rope up to 10 mm and O-ring, max. 250 kg 217.65 _____ piece(s)
- 1.3.1 suspension point from fixed point consisting of steel rope up to 8 mm incl. wire rope clamp, for hire (info on wire rope clamps overleaf / Safety / No. 4) 217.65 _____ piece(s)
- 1.4 power supply to suspension point from main supply 82.00 _____ piece(s)

Hall 11 (Frankenhalle)

- 1.5 suspension point from pre-rig consisting of steel rope up to 6 mm (maximum load capacity 50 kg) 217.65 _____ piece(s)

* If necessary, NürnbergMesse is entitled to have the service ordered provided by another ServicePartner. In this case, the customer will be notified of the other ServicePartner in good time.

With our authorized signature below, we acknowledge acceptance of all items of the General Terms of Business of NürnbergMesse and the General Terms of Business and the Special Conditions for Services of the ServicePartner.

Place and date

2. Lights, spotlights and trusses for hire

incl. the necessary suspension point, installation and dismantling

Hall 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 12

EUR / piece(s)

- 2.1.1 wide-angle halogen lamp 500 W 118.10 _____ piece(s)
- 2.1.2 wide-angle halogen metal vapor lamp 70 W 118.10 _____ piece(s)
- 2.1.3 wide-angle halogen lamp 1000 W 126.55 _____ piece(s)
- 2.1.4 wide-angle halogen metal vapor lamp 400 W 126.55 _____ piece(s)
- 2.1.5 PAR 64 500 W long- / short-nose spot 118.10 _____ piece(s)
- 2.1.6 PAR 64 500 W long- / short-nose spot with color filter on request
- 2.1.7 PAR 64 1000 W long-nose spot 126.55 _____ piece(s)
- 2.1.8 PAR 64 1000 W long-nose spot with color filter on request

Other lighting systems on request.

Lamps and spotlights can only be installed in hall 4A, 7A and 11 together with trusses (item 2.4)!

Shading for light domes

- 2.2.1 in hall 1, 2, 4, 5, 6, 7, 8, 9 and 12 100.20 _____ piece(s)
- 2.2.2 in hall 3 and 7A 149.35 _____ piece(s)
- 2.3 installation of exhibitor's own material on request

- 2.4 4-point truss (300 x 300 mm) 39.45 _____ m
- 2.5 shaped parts 300 x 300 mm (corner pieces, angle pieces etc.) 46.70 _____ piece(s)
- other trusses and shaped parts on request

Hall 4A and 7A

- 2.6 electric chain hoist D8+, 250 kg, lift 17 m, at existing suspension point (item 1.3) 160.00 _____ piece(s)
- 2.7 motor controller for chain hoist motor (item 2.6) 30.00 _____ channel
- 2.8 manual chain hoist, 500 kg, lift 8 m, at existing suspension point (item 1.3) 55.00 _____ piece(s)
- 2.9 torque motor up to 250 kg with direction reverse and speed control from 0.8-5 rpm, incl. motor controller, at existing suspension point (item 1.3) 305.00 _____ piece(s)

3. Work according to outlay

(fitter's hourly rate including all additional charges) **EUR**

- 3.1 fitter à / h. 34.55
- 3.2 fitter with hydraulic work platform à / h. 72.10

All prices plus VAT at the statutory rate. (Payment by credit card possible)

Please see Info 3 "Information from A-Z" and Info 4 "Technical Regulations".

Company stamp and authorized signature

Special Conditions for Services provided by SAG GmbH (Suspension from hall roof)

Safety

- The following types of suspension are not permitted for safety reasons:
 - Suspension points used for securing stand components or exhibits (stand components or exhibits must stand securely on their own)
 - Suspended constructions with a rigid or non-positive connection to the hall floor
- Suspension constructions/ points as far as the hand-over point may only be installed or changed by the responsible ServicePartner.
- The use of lifting equipment (chain hoists, motor-driven chain hoists etc.) is prohibited in halls 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 12. The use of such equipment in halls 4A, 7A and 11 must be approved by NürnbergMesse or SAG GmbH.
- Use of wire rope clamps:
 - wire rope clamps are not suitable for use outdoors
 - ropes must not be damaged
 - the rope clamp must have noticeable spring pressure before use
 - to achieve full load capacity, the wire ropes must be free of grease, oil and rust
 - the rope end to be threaded through the clamp must be closed (tinned, shrink sleeve)
 - wire rope clamps may only be used in pairs (not singly)

Wire rope clamps are used only for suspending static loads and are not suitable for moving, dynamic loads. To ensure maximum possible safety, it is recommended that several rope clamps are used for each suspended object and measures taken to prevent the object moving.



Wire rope clamp with fork head

Type 10x20 (for 3 mm steel rope)

Fork width: 10 mm
Fork length: 20 mm

Type 20x40 (for 6–8 mm steel rope)

Fork width: 20 mm
Fork length: 40 mm

Wire rope clamp with lifting eye nut

Type M10 (for 3 mm steel rope)

Inside diameter of eye: 24 mm
Outside diameter of eye: 45 mm

Typ M 20 (für Stahlseil 6-8 mm)

Inside diameter of eye: 40 mm
Outside diameter of eye: 72 mm

Please state in your order if a specific load-bearing device (fork head or lifting eye nut) is required:

Further technical information on request!

Technical details – important information

- SAG GmbH will provide the suspension point for the exhibitor in the desired position above the stand space and inside the stand limits if structural conditions permit. The construction to be suspended must be located within the stand space. SAG GmbH will check the feasibility of the desired fixing points based on the documents submitted and reserves the right to have the suspension loads and the rig used inspected by a structural engineer. This inspection is subject to a fee, which will be charged to the exhibitor.
- For the installation of suspension points, a plan of the stand is required which clearly shows the position of the stand in the hall and the exact position of each suspension point in the stand space together with its exact point load (plan with dimensions or to scale).
- The maximum load capacity of each planned suspension point on the ceiling construction is 25 kg for halls 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 12 and 250 kg in halls 4A, 7A and 11. If a suspension point ordered in hall 4A, 7A and 11 is not vertically below a fixed point, the suspension point will be provided by using a pre-rig connected between two or more fixed points.
- Fixing the objects to be suspended (lighting trusses, spotlights, banners, flags, etc.) is the responsibility of the exhibitor, but can be carried out by SAG GmbH on request.
- The power supply for the lighting system is always provided from the main supply of the stand
- The electrical requirement for lighting etc. is to be included in the main supply and ordered on form S2.10.

Further information

- The prices include the provision of the material on hire, installation and dismantling, all transport and storage for the duration of the event.
- Material provided by SAG GmbH on hire remains its property. The exhibitor is to ensure that the material used is available complete and undamaged at the end of the event ready for dismantling or collection. Any missing parts will be charged to exhibitors at current prices.
- Fixed suspension points can only be installed if all details are stated (especially weight and exact positions). All costs caused by incorrect information or orders will be invoiced to the exhibitor.
- The order and stand plan must be submitted not later than 14 days before the start of the event. The following surcharges are made for late submission:

for services at fixed prices	25%
for work at hourly rate	50%
5. See form S2.10 for further terms of business.

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Gastveranstaltungen
Messezentrum
90471 Nürnberg

Company stamp:

Fax +49 (0) 9 11. 86 06-86 67

CRM-expo

Messe + Kongress

Hall/Stand

Note: Examples only!
Further equipment on request!

Flat spotlight

- HQI and halogen
- wide-angle
- 250 W



Halogen metal vapor lamp (HQI)

- wide-angle
- 70 W to 150 W



PAR 64 / 56 spotlight 500/1000W high-power LED washlight

- various colors possible



Moving head spotlight

- color and gobo wheel
- dimmer / shutter
- washer + profiler



Profile spotlight

- dual lens system for exact definition of projection & dark area



Lightcommander

- DMX control consoles



4-point truss + shaped parts

- in various designs



Circular trusses

- in various designs



Electric chain hoist D8 / D8+ / C1

- various load capacities (250 kg – 2 t)



Universal torque drive

- load capacity up to 250 kg
- different directions of rotation
- various speeds



Manual chain hoist

- various load capacities

