

## **CATALOG** TRUSS & STAGING PRODUCTS

THE PLATINUM EDITION

#### Get ready to experience the best of the best in truss and staging solutions for the entertainment industry with NEXT Truss's platinum edition catalog.

This catalog showcases the ultimate products that are guaranteed to elevate your event to the next level.

We offer a wide range of top-quality products that are 100% compatible with leading truss brands, guaranteeing seamless integration. Whether you're in the market for heavy-duty pre-rig trusses, touring trusses, ground support/ PA towers, or professional Stage Deck series with accessories, our extensive range of products has got you covered. We have everything you need to make your event a success, including our own electric motor hoist series, StageLIFT.

Our products are built by certified welders in our European manufacturing plant and made from the highest quality 6082 aluminum alloy, ensuring compliance with all applicable rules and regulations. We offer comparable load figures to industry–leading brands and are guaranteed to meet your needs. At NEXT Truss, we pride ourselves on providing competitively priced, high-quality truss and staging solutions with exceptional quality control and shorter lead times. Our team is knowledgeable, with over 100 years of combined industry experience, and always ready to respond to your customer service needs.

Don't settle for less. Let NEXT Truss show you what's NEXT in entertainment solutions. With our high stock availability, we're here to satisfy your demand for safe structures. Contact us today to learn more about our products and how we can help take your event or project to the next level!

#### **Table of contents**

#### **NEXT Truss**

| Production & Quality           | 5  |
|--------------------------------|----|
| Certification & Regulations    | 5  |
| Compatibility Statement        |    |
| How to read the loading tables | 11 |
| Example of a loading table     |    |
| Truss Matrix                   | 15 |
| Corners                        | 16 |
| Corner Matrix                  | 17 |
|                                |    |

2

18

46

#### Ladder Truss

#### Triangular Truss 32

| NX33 TRIANGLE Truss |  |
|---------------------|--|
| NH33 TRIANGLE Truss |  |
| NX/NH33 Corners     |  |
| NX43 TRIANGLE Truss |  |
| NH43 TRIANGLE Truss |  |
| NX/NH43 Corners     |  |

#### Square Truss

| NH24 SQUARE Truss |    |
|-------------------|----|
| NX34 SQUARE Truss |    |
| NH34 SQUARE Truss |    |
| NX/NH34 Corners   |    |
| NX44 SQUARE Truss |    |
| NH44 SQUARE Truss |    |
| NX/NH 44 Corners  | 61 |
| NS52 SQUARE Truss | 64 |
| NS52 Corners      |    |

# Rectangular Truss68NHR34 RECTANGULAR Truss70NHR44 RECTANGULAR Truss72NHR52 RECTANGULAR Truss74NHR34/44/52 Box corners77NSR36 RECTANGLE Truss78NSR52 RECTANGULAR Truss80

| Touring | Truss | 88 |
|---------|-------|----|
|         |       |    |

| NSPR36 | PRE | RIG | Truss | 90 |
|--------|-----|-----|-------|----|
|        |     |     |       |    |

| Circles | 94 |
|---------|----|
|---------|----|

| 98 |
|----|
|    |
|    |
|    |
|    |
|    |

| Totemplates for Truss      |  |
|----------------------------|--|
| Hanging adapters (GIZMO's) |  |
| Clamps & couplers          |  |

110

134

176

#### NEXT Towers

| NEXT Towers introduction            | 111 |
|-------------------------------------|-----|
| NEXT Towers Matrix                  |     |
| NT30 Tower System                   |     |
| NT40 Tower System                   |     |
| NT50 Tower System                   |     |
| NEXT PA/Rigging Towers introduction |     |
| NEXT PA/Rigging Towers Matrix       |     |
| NRT30 Rigging Tower                 |     |
| NRT40 Rigging Tower                 |     |
|                                     |     |

#### NEXT Roofs

| NEXT Roofs introduction      |     |
|------------------------------|-----|
| The principle of a NEXT Roof |     |
| NEXT ARC30 Roofs             |     |
| NEXT ARC30 Roof + PA WING    | 140 |
| NEXT SDR30 Saddle Roofs      |     |
| NEXT SDR30 Roof Options      |     |
| NEXT SDR40 Saddle Roof       |     |
| NEXT SDR40 Roof + PA WING    |     |
|                              |     |

#### Rigging Materials 150

| Rigging Materials   |  |
|---------------------|--|
| Manual Chain Hoists |  |

#### NEXT StageLIFT 160

| NEXT StageLIFT introduction |  |
|-----------------------------|--|
| NSL2.5 StageLIFT            |  |
| NSL5 StageLIFT              |  |
| NSL10 StageLIFT             |  |
| Hoist Controllers           |  |
| NSL-HCO4 Controller         |  |
| NSL-HCO8 Controller         |  |

NEVT Deek

|  | Т/Р                             |
|--|---------------------------------|
| NEXT DECK NEXT Stage Deck Outdoor NEXT Stage Deck Outdoor – Triangle NEXT Stage Deck Outdoor – Round NEXT Stage Deck Indoor LEGS for Decks LEGS & LEGS ACCESSORIES for Decks | 182<br>184<br>186<br>188<br>188 |
| LEGS ACCESSORIES for Decks<br>FIXED STAIRS for Decks<br>ADJUSTABLE STAIRS for Decks  | 192<br>194                      |
| ADJUSTABLE STAIRS for Decks<br>HANDRAILING for Decks<br>HANDRAILING ACCESSORIES for Decks<br>ACCESSORIES for Decks<br>DOLLY for Decks  | 196<br>198<br>199               |
| DULLY IUI DECKS  | 200                             |

З



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NEXT truss is a no-nonsense company created and manned by an experienced crew. We offer delivery of high quality Trusses and Decks from stock rapidly.

## FROM TUBE TO TRUSS

NEXT provides entertainment technicians around the world with the highest quality materials, this guarantees consistency in our products. We monitor each stage of the production process and these steps are certified by an independent organization.

## **PRODUCTION & QUALITY**

To manufacture premium products from premium aluminium you need one thing above all: An excellent and highly qualified workforce.

NEXT has highly trained welders that take pride and ownership in manufacturing our products accurately, this is key to our success!

NEXT carefully monitors raw materials used in the production process to guarantee high-quality products. Every step throughout the manufacturing process from the extraction of raw materials extrusion, up to the finished product, is certified according to strict guidelines by external testing institutes.

NEXT Truss products are made from the premium aluminium alloy called: EN AW–6082. When the production process is finished, each product is put through quality control before it leaves the factory. NEXT is committing itself to keep and continually improve the quality control procedure's effectiveness.

Our operational objective is to deliver quality products and solutions to our customers on time, consistently.



## **CERTIFICATION & REGULATIONS**

NEXT is Eurocode certified. The certificates we received refer to the confirmation of certain characteristics of our welders, products and our organization and we are fully compliant with the latest regulations and standards.

NEXT proudly guarantees that all our truss are made,

calculated, approved and following the latest Eurocode regulations. A selection of truss series is TÜV certified.

No worries, we got you covered!

7



## LOO% COMPATELE

Experience the ease and compatibility of NEXT Truss systems. Our truss products are 100% compatible, guaranteeing seamless integration with leading truss brands. Whether used on their own or combined with other truss systems, our products provide a cohesive and reliable solution for your event needs. Trust in NEXT Truss for high-quality, versatile truss systems that deliver exceptional results.



Next Truss is committed to provide top notch truss products and solutions for their clients. In the modern truss industry multiple brands carry the same connection type. We strive to ensure each truss system is completed with versatility and compability by guaranteeing our clients to use the Next Truss in a seamless and cohesive manner stand alone and in a possible combination with the former leading truss brand.

We have been asked to provide a compability statement to ensure our clients to have the possibility to use and mix Next Truss with the former leading truss brand. To avoid risk and liability for the users, Next Truss has commissioned the leading authority in our Industry, TÜV, and the well known and respected engineering company Expo Engineering, as independent bodies to validate the compability between Next Truss and that former leading truss brand.

#### Statement

The test results excuded by the independent bodies is that Next Truss can state that it is possilble and safe to combine the main Next truss types with a former leading truss brand truss types and use the Next Truss load tables without any restrictions.

Measuring, testing and trial does support this statement and concluded that Next Truss and the former leading truss brand Truss can be regarded as identical truss types, and therefore, users are able to combine and use these two different brand products together, this concerns NX/NH34, NX/NH44, NSR36 and NS52

#### This statement consists of 3 chapters:

- 1. Product research
- 2. Tensile Testing
- 3. Load Testing

Next truss has commissioned independent bodies to validate our statement that Next Truss is compatible with the former leading truss brand.

Briefs and Conclusions of each chapter can be found below:

#### **Product research**

#### **Description:**

The connection system on finished lengths was put together in all possible combinations of truss with connectors and pins of both brands, all components were measured and recorded for comparison.

The aluminium, welding process and profiles are the same for both brands, (exception is the square 30 and square 40 series the main tube is 48 x 3mm at the former leading truss brand and 48,3 x 3mm for Next)

#### **Conclusion:**

The geometry, symmetry dimensions and material of the Next Truss types and the former leading truss brand are equal and can be joined together without restrictions.

#### **Tensile Test**

#### **Description:**

The connection system was put together in all possible combinations with connectors and pins of both brands, and tested under force.

#### **Conclusion:**

On completion of testing, no difference in the performance was found.

### **COMPATIBILITY STATEMENT**

#### Load Testing

#### **Description:**

TÜV has been commissioned with the assessment of comparative testing to determine the deflection due to centre point load from identical truss types under the same test conditions.

Expo Engineering has been commissioned to witness, validate and interpret multiple tests on trusses from both Next Truss and a former leading truss brand in order to observe and compare the deflection behaviour compared to the technical data including but not limited to load charts and static calculations material composition and geometric measurements of the trusses.

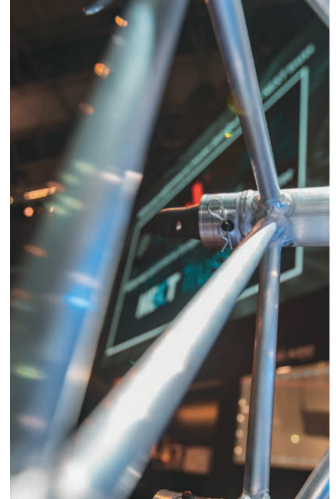
#### **Conclusion:**

Based on the measurements, the load tests and the review of the documentation that has been carried out, it could be shown that the following aluminium truss systems are identical:

#### The NEXT truss is 100% compatible to the former leading truss brand for the following series:

| NEXT Truss |               | Former leading<br>truss brand |
|------------|---------------|-------------------------------|
| NX/NH34    | $\rightarrow$ | H30V                          |
| NX/NH44    | $\rightarrow$ | H40V                          |
| NSR36      | $\rightarrow$ | S36R                          |
| NS52       | $\rightarrow$ | S52SV                         |

#### **Note: Definitions and Interpretation**



| ans possible to combine without restrictions  |
|---|
| ans the result that was evaluated and resumed   |
| ans centre to centre dimensions   |
| ans the same  |
| ans the type of aluminium or steel used in the truss or its connections                   |
| ans in the shape and position of the members (braces)                                     |
| ans tested in a way that longitudinal force is applied on the assembled connection system |
|   |

# TÜV Approved

A large selection of our products have been subjected to TÜV testing. This again confirms the quality and load capacity.

|   |   |  |  | TUV NOR              |
|---|---|--|--|----------------------|
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| CERT  |   | -  |  |                      |
| Hernit wird beacheningt, das<br>Next Truss B.V.<br>Uranusweg 26<br>8938 AJ Leeuwarde<br>Niederlande<br>berechtigt ist, das anten per<br>in antibricht das anten per | n   | additional Factors   | L. Balanzak Ameri  |                      |
| Ferliguingastatte<br>Manufacturing plant  | sishs Anlage 2<br>100 atmos 2   |  |  |                      |
| Bessfreibung des Produktes<br>(Detalls s. Anlage 1)<br>Description of product<br>(Details size Armie 1)   | Aluminium Travi<br>Aluminium truss (  |  |  |                      |
| Oxprit nach<br>Tealed in accordance with  | DIN EN 1990;201<br>DIN EN 1991-1-1<br>DIN EN 1993-1-1<br>DIN EN 1999-1-1<br>DIN EN 1990-1-2<br>DIN EN 1990-2-20<br>DIN EN 13814-1-3 | 2010-12 (EUROC<br>2010-12 (EUROC<br>2014-03 (EUROC<br>12<br>19 | ODE 1)<br>ODE 20   | Same of              |
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| Bite beachten Sie auch die un<br>Pfeate alte pay altention to th  | Langemerckstraße 20<br>teologen Hinweise<br>e information stated over   | 45141 Easen  | www.hutv-hord-cart.de  | protont@ture-nord.de |

#### HOW TO READ THE LOADING TABLES

When reading the loading figures you should take into account that these are only valid for static loads and for single spans only (support on both ends). All other constructions made with NEXT Truss need an individual structural calculation. We can recommend a structural engineer if needed, ask us for assistance.

The TÜV certification is valid for loading tables from smallest to longest span, the figures are calculated according to the latest regulations and in full compliance with the European standards (Eurocode).

The self-weight of the truss, bending and shear force moment at the connection point is included in the calculations of the loading tables.

Truss spans can be assembled from multiple truss lengths, the loading figures are only valid when the product is being used in the correct orientation.

For more information regarding loading tables please contact the NEXT team.

#### EXAMPLE OF A LOADING TABLE

| Span | UDL     |       | CPL      |       | 1/3 Poir | nt load    | 1/4 Poir | nt load | 1/5 Point load |          |  |
|------|---------|-------|----------|-------|----------|------------|----------|---------|----------------|----------|--|
|      | ******* |       | <b>•</b> |       | ×        | <b>• •</b> |          |         |                | <u> </u> |  |
| m    | kg/m    | mm    | kg       | mm    | kg (2x)  | mm         | kg (3x)  | mm      | kg (4x)        | mm       |  |
| 2    | 1281.6  | 2.1   | 1976*    | 2.6   | 1218*    | 2.7        | 854.4    | 2.7     | 640.8          | 2.6      |  |
| 4    | 577.1   | 15.4  | 1154.2   | 12.3  | 822*     | 14.9       | 577.1    | 14.6    | 480.9          | 15.5     |  |
| 6    | 2535    | 34.6  | 760.6    | 27.9  | 570.4    | 35.4       | 380.3    | 32.9    | 316.9          | 34.9     |  |
| 8    | 140.3   | 61.7  | 561.1    | 49.8  | 420.8    | 63.0       | 280.6    | 58.7    | 233.8          | 62.1     |  |
| 10   | 87.9    | 96.6  | 439.3    | 78.5  | 329.5    | 98.6       | 219.7    | 92.0    | 183.0          | 97.3     |  |
| 12   | 59.4    | 139.4 | 356.3    | 114.1 | 267.3    | 142.3      | 178.2    | 133.1   | 148.5          | 140.5    |  |
| 14   | 42.2    | 190.4 | 295.6    | 157.0 | 221.7    | 194.1      | 147.8    | 182.1   | 123.1          | 191.8    |  |
| 16   | 31,1    | 249,7 | 248,6    | 207,7 | 186,5    | 254,3      | 124,3    | 239,2   | 103,6          | 251,3    |  |
| 18   | 23,4    | 317,3 | 211,0    | 266,6 | 158,2    | 322,9      | 105,5    | 304,6   | 87,9           | 319,3    |  |

6

5

7

8

q

Length of the truss span in meters or feet 1.

3

2. Allowable UDL (uniformly distributed load) in kg/m or Ibs/ft.

Δ

- З. Deflection in millimeters or inches atUDL
- 4. Allowable CPL (center point load) in kg or lbs (a point load that divides a span into 2 Equivalent sections)
- 5. Deflection in millimeters or inches at CPL
- Allowable (TPL) third point loads in kg or lbs (two 6. equivalent point loads that divide the span into 3 equal sections).

Deflection in millimeters or inches under TPL 7.

10

8 Allowable (QPL) quarter-point loads in kg or lbs (three equivalent point loads that divide the span into 4 equal sections).

11

- 9. Deflection in millimeters or inches under QPL
- 10. Allowable (FPL) fifth point loads in kq or lbs (four equivalent point loads that divide the span into 5 equal sections).
- Deflection in millimeters or inches under FPL 11.

1

2



We know the importance of each truss user's basic interests.

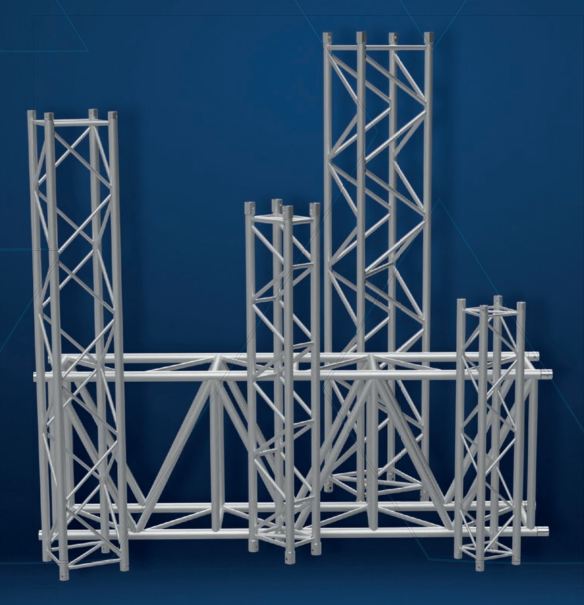
# SAFETY, RELABILITY, SPEED

Jaw-dropping productions, new horizons of the yet unexplored paths. Endless possibilities and a smile on your face during the encounter of our products.

You can discover it all with NEXT Truss!

## THE NEW STANDARD NEXT TRUSS

- ✓ FAST LEAD TIMES
- QUALITY PRODUCTS, GREAT VALUE
- ✓ SUPERIOR CUSTOMER SERVICE
- ✓ SAFE & CERTIFIED
- ✓ COMPATIBLE WITH INDUSTRY STANDARDS



## Truss Matrix

| Product series           | Height | Width | Size Main Tube | Bracing Diagonal | Bracing Horizontal | Weight (kg/mtr) | Pin Position             | Coupling System | Alloy        |
|--------------------------|--------|-------|----------------|------------------|--------------------|-----------------|--------------------------|-----------------|--------------|
| Truss Series             |        |       |                |                  |                    |                 |                          | [               |              |
| NX11 Single Tube         | 51     | 51    | 51x2           | N/A              | N/A                | N/A             | Omni                     |                 |              |
| NH11 Single Tube         | 48.3   | 48.3  | 48.3x3         | N/A              | N/A                | N/A             |                          |                 |              |
| NX32 Ladder Truss        | 290    | 51    | 51x2           | 16x2             | N/A                | 2.3             | Vertical                 |                 |              |
| NH32 Ladder Truss        | 287    | 48,3  | 48.3x3         | 16x2             | N/A                | 2.8             |                          |                 |              |
| NX42 Ladder Truss        | 390    | 51    | 51x2           | 20x2             | N/A                | 3.2             | Vertical                 |                 |              |
| NH42 Ladder Truss        | 387    | 48,3  | 48.3x3         | 20x2             | N/A                | 3.5             | Vertical                 |                 |              |
| NX33 Triangle Truss      | 258    | 290   | 51x2           | 16x2             | N/A                | 3.8             | Vertical /               |                 |              |
| NH33 Triangle Truss      | 255    | 287   | 48.3x3         | 16x2             | N/A                | 4.5             | Diagonal                 | NC1             |              |
| NX43 Triangle Truss      | 345    | 390   | 51x2           | 20x2             | N/A                | 6               | Vertical /               |                 |              |
| NH43 Triangle Truss      | 342    | 387   | 48.3x3         | 20x2             | N/A                | 8.5             | Diagonal                 |                 |              |
| NH24 Square Truss        | 198    | 198   | 48.3x3         | 20x2             | N/A                | 6.5             |                          |                 | EN AW6082 T6 |
| NX34 Square Truss        | 290    | 290   | 51x2           | 16x2             | N/A                | 5               |                          |                 |              |
| NH34 Square Truss        | 287    | 287   | 48.3x3         | 16x2             | N/A                | 7               | Discossi                 |                 |              |
| NX44 Square Truss        | 390    | 390   | 51x2           | 20x2             | N/A                | 7.5             | Diagonal                 |                 |              |
| NH44 Square Truss        | 387    | 387   | 48.3x3         | 20x2             | N/A                | 8.5             |                          |                 |              |
| NHR34 Rectangular Truss  | 287    | 198   | 48.3x3         | 16x2             | 48.3x3             | 7               |                          |                 |              |
| NHR44 Rectangular Truss  | 387    | 287   | 48.3x3         | 20x2             | 48.3x3             | 8               |                          |                 |              |
| NHR52 Square Truss       | 518    | 387   | 48.3x3         | 25x3             | 48.3x3             | 9.5             |                          |                 |              |
| NSR52 Rectangular Truss  | 529    | 399   | 50x4           | 30x3             | 50x4               | 14              | Vertical /<br>Horizontal |                 |              |
| NSR36 Rectangular Truss  | 359    | 267   | 50x4           | 25x3             | 25x3               | 11              |                          | NC2             |              |
| NS52 Square Truss        | 530    | 530   | 50x4           | 30x3             | N/A                | 12              |                          |                 |              |
| NBR100 Rectangular Truss | 1010   | 580   | 60x6           | 48.3x3           | 50x3               | 25              |                          |                 |              |
| Tower Truss              |        |       |                |                  |                    |                 |                          |                 |              |
| NST44 Tower Truss        | 390    | 390   | 50x4           | 25x3             | 30x3               | 10              | Diagonal                 | NC1             |              |
| NBT52 Tower Truss        | 530    | 530   | 60x5           | 30x3             | 30x3               | 14              | Vertical /<br>Horizontal | NC2             | EN AW6082 T6 |

All measurements are in mm.



To complete our trussing range, NEXT produces a wide range of fixed, box and book corners. These corners make it possible to build the structure you desire and to realize your projects. Give your creativity some room, because these corners make it possible to create infinite possibilities!

#### **Fixed Corners**



Create stunning 2D and 3D structures with ease using our range of fixed corners designed specifically for the NX/NH32, 33, NH34, 44, and NSR36 series. Our fixed corners come in a variety of options, allowing you to customize your designs and bring your vision to life.

Choose from a wide range of angles, from 45 to 135 degrees, and select from two to six-way corner variations. If you need a specific angle, we are happy to accommodate your request.

#### **Box Corners**



Box corners enable you to create corners with up to six orientations. Box corners match with standard fixed corners by using a variety of accessories in the NC1 and NC2 coupling system.

A box corner can be used in all kinds of configurations that are built-in 90-degree angles. This makes it a handy and cost-efficient product. In addition, the box corner is stronger than a fixed corner and easier to transport. Upgrade your truss system today and unleash your creativity with NEXT Truss Box corners.

#### **Book Corners**



Book corners offer users increased flexibility for endless angle adjustment between 1° and 180°. The corners are designed so that a bolt must be inserted through the aluminum hinge frame to connect the female receivers or male half connectors.

Note: Bookcorners are not load-bearing parts and must be supported on both sides of the frame and fixed for safe use.

## Corner Matrix

| Product series                              | NX/NH32 Ladder Truss | NX/NH42 Ladder Truss | NX/NH33 Triangular Truss | NX/NH43 Triangular Truss | NH24 Square Truss | NX/NH34 Square Truss | NX/NH44 Square Truss | NHR34 Rectangular Truss | NHR44 Rectangular Truss | NHR52 Rectangular Truss | NSR36 Rectangular Truss | NS52 Square Truss | NSR52 Rectangular Truss | NBR100 Rectangular Truss |
|---|----------------------|----------------------|--------------------------|--------------------------|-------------------|----------------------|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------|-------------------------|--------------------------|
| Fixed corners                               |                      |                      |                          |                          |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
| Corner 45 degrees                           | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Corner 60 degrees                           | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Corner 90 degrees                           | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         | $\checkmark$            |                   |                         |                          |
| Corner 120 degrees                          | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Corner 135 degrees                          | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Corner 3 way                                |                      |                      | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         | $\checkmark$            |                   |                         |                          |
| Corner 3 way – T–Joint                      | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         | $\checkmark$            |                   |                         |                          |
| Corner 4 way                                |                      |                      | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         | $\checkmark$            |                   |                         |                          |
| Corner 4 way – Cross                        | $\checkmark$         | $\checkmark$         | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         | $\checkmark$            |                   |                         |                          |
| Corner 5 way                                |                      |                      | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Corner 6 way                                |                      |                      | $\checkmark$             | $\checkmark$             |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
|   |                      |                      |                          |                          |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
| Box Corners                                 |                      |                      |                          |                          |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
| Box Corner                                  | $\checkmark$         | $\checkmark$         |                          |                          | $\checkmark$      | $\checkmark$         | $\checkmark$         | $\checkmark$            | $\checkmark$            | $\checkmark$            | ✓*                      | ✓*                | $\checkmark^*$          | $\checkmark^*$           |
| Attachments to make 44x44 cm                |                      |                      |                          |                          |                   | $\checkmark$         |                      |                         |                         |                         |                         |                   |                         |                          |
| Attachments to make 50x50 cm                |                      |                      |                          |                          |                   | $\checkmark$         |                      |                         |                         |                         |                         |                   |                         |                          |
| Attachments to make 54x54 cm                |                      |                      |                          |                          |                   |                      | $\checkmark$         |                         |                         |                         | $\checkmark$            | $\checkmark$      |                         |                          |
| Attachments to make 60x60 cm                |                      |                      |                          |                          |                   |                      | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |
| Direct attachments (steel connector)        | $\checkmark$         | $\checkmark$         |                          |                          | $\checkmark$      | $\checkmark$         | $\checkmark$         | $\checkmark$            | $\checkmark$            | $\checkmark$            |                         |                   |                         |                          |
| *These box corners can only be used with NC | 2-8088               | 0                    |                          |                          |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
| Book Corners                                |                      |                      |                          |                          |                   |                      |                      |                         |                         |                         |                         |                   |                         |                          |
| Book Corner                                 |                      |                      | $\checkmark$             | $\checkmark$             |                   | $\checkmark$         | $\checkmark$         |                         |                         |                         |                         |                   |                         |                          |

# Ladder Truss



### NX32 LADDER Truss



#### NX32 LADDER

The most standard truss for the exhibition industry, it is our mid-sized ladder truss that is meant for medium-duty use. The NX32 truss is made of main tubes (51 x 2 mm) and braces (16 x 2 mm).

The NX32 ladder truss can be used perfectly for trade shows, exhibitions, fairs, etc. But it is also a product that is a popular choice for many other purposes and applications.

Equipped with the NC1 conical coupling system, the NX32 truss is quick and easy to assemble. NX32 truss also has a series of corners and accessories.

#### THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- Ideal for exhibitons & indoor use
- Low volume

#### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight

Coupling System

290 mm 51 mm 51 x 2 mm 16 x 2 mm ~2,3 kg/mtr 11.42 in

2 x 0.8 in

~1.5 lb/ft

NC1 EN AW 6082 T6

#### Diagram



## NX32 Loading charts

#### Metric Loading Charts

| Span | U     | DL     | CI   | ۶L       | 1/3 Poi    | nt load | 1/4 Poi        | nt load | 1/5 Point load |      |
|------|-------|--------|------|----------|------------|---------|----------------|---------|----------------|------|
|      | ***** | ****** |      | <u> </u> | <b>V V</b> |         | <b>— — — —</b> | × ×     |                |      |
| m    | kg/m  | mm     | kg   | mm       | kg (2x)    | mm      | kg (3x)        | mm      | kg (4x)        | mm   |
| 2    | 451   | 1,5    | 876* | 2,3      | 451        | 2       | 300            | 1,9     | 225            | 1,8  |
| З    | 300   | 5      | 654* | 5,8      | 437*       | 6,5     | 300            | 6,3     | 225            | 6    |
| 4    | 224   | 11,8   | 518* | 10,9     | 358*       | 12,8    | 283*           | 14      | 224,6          | 14,2 |
| 5    | 179   | 23     | 427* | 17,6     | 303*       | 21,2    | 228*           | 22,2    | 184*           | 22,8 |
| 6    | 129   | 34,6   | 362* | 25,9     | 260*       | 31,6    | 191*           | 32,3    | 154*           | 33,2 |
| 7    | 94    | 47,2   | 315* | 36,1     | 226*       | 44      | 163*           | 44      | 133*           | 45,7 |
| 8    | 72    | 61,7   | 274* | 47,3     | 201*       | 58,7    | 141*           | 57,6    | 116*           | 60,4 |
| 9    | 56    | 78,1   | 244* | 60,7     | 179*       | 75,2    | 126*           | 73,7    | 103*           | 76,5 |
| 10   | 45    | 96,5   | 220* | 76       | 162*       | 93,9    | 112*           | 91,1    | 93*            | 95,4 |

#### Imperial Loading Charts

| Span  | UDL     |       | CI       | ۶L   | 1/3 Poi  | nt load  | 1/4Poi       | nt load | 1/5 Point load |            |
|-------|---------|-------|----------|------|----------|----------|--------------|---------|----------------|------------|
|       | <u></u> | ***** | <b>A</b> | ×    | <b>.</b> | <b>•</b> | <b>•</b> • • | × •     | <b>v v</b>     | <b>V V</b> |
| ft    | lbs/ft  | in    | Ibs      | in   | lbs (2x) | in       | lbs (3x)     | in      | lbs (4x)       | in         |
| 6,6   | 303     | 0,6   | 1931*    | 0,9  | 995      | 0,8      | 663          | 0,7     | 497            | 0,7        |
| 9,8   | 201     | 2,0   | 1441*    | 2,3  | 963*     | 2,6      | 661          | 2,5     | 496            | 2,4        |
| 13,1  | 150     | 4,б   | 1142*    | 4,3  | 789*     | 5,0      | 623*         | 5,5     | 495            | 5,6        |
| 16,4  | 120     | 9,1   | 941*     | 6,9  | 668*     | 8,3      | 502*         | 8,7     | 405*           | 9,0        |
| 19,7  | 87      | 13,6  | 798*     | 10,2 | 573*     | 12,4     | 421*         | 12,7    | 339*           | 13,1       |
| 22,97 | 63      | 18,6  | 694*     | 14,2 | 498*     | 17,3     | 359*         | 17,3    | 293*           | 18,0       |
| 26,25 | 48      | 24,3  | 604*     | 18,6 | 443*     | 23,1     | 310*         | 22,7    | 255*           | 23,8       |
| 29,53 | 38      | 30,7  | 537*     | 23,9 | 394*     | 29,6     | 277*         | 29,0    | 227*           | 30,1       |
| 32,81 | 30      | 38,0  | 485,*    | 29,9 | 357*     | 37,0     | 246*         | 35,9    | 205*           | 37,6       |

These values are usable for a lateral supported main tube. To reach full load capacity the maximum distance without lateral stabilization is: 1200,0 mm • High values of distributed loads are idealized. Loads must be applied to node points! • Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

 $\rightarrow$ 

### NH32 LADDER Truss



#### NH32 LADDER

The NH32 Ladder truss is engineered from main tubes (48.3 x 3 mm) and braces (16 x 2 mm). It is our mid-sized ladder truss.

Equipped with the NC1 conical coupling system, the NH32 truss is fast and easy to assemble.

Ladder trusses can be used in a broad range of applications. They are usually used indoors for small lighting applications. For example in TV or photo studios, or to install curtains in theatre settings. Ladder Truss is also ideal for a more decorative application in a commercial environment

NH32 truss also has a series of corners and accessories.

#### THE ESSENTIALS

- Fast and easy assembly
- TÜV Approved
- Lightweight system
- Ideal for exhibitons & indoor use
- Low volume

#### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight

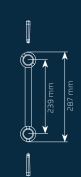
287 mm 48.3 mm 48.3 x 3 mm 16 x 2 mm ~2.8 kg/mtr

11.3 in 1.9 in 1.9 x 0.12 in 0.62 x 0.08 ir ~1.9 lb/ft

Pin Position Coupling System Allou

#### NC1 EN AW 6082 T6

#### Diagram



## NH32 Loading charts

#### Metric Loading Charts

| Span | UI    | DL    | CI       | PL       | 1/3 Poi  | nt load  | 1/4 Poi | nt load | 1/5 Point load |      |
|------|-------|-------|----------|----------|----------|----------|---------|---------|----------------|------|
|      | ***** | ***** | <b>*</b> | <u> </u> | <b>•</b> | <b>•</b> |         |         |                |      |
| m    | kg/m  | mm    | kg       | mm       | kg (2x)  | mm       | kg (3x) | mm      | kg (4x)        | mm   |
| 2    | 457   | 1.1   | 914      | 1.7      | 457      | 1.5      | 304     | 1.4     | 228            | 1.3  |
| З    | 303   | 3.7   | 911      | 5.8      | 455      | 5        | 303     | 4.6     | 227            | 4.4  |
| 4    | 227   | 8.7   | 812      | 12.4     | 454      | 11.8     | 303     | 11      | 227            | 10.5 |
| 5    | 181   | 17    | 647      | 19.3     | 453      | 23       | 302     | 21.4    | 226            | 20.5 |
| 6    | 150   | 29.3  | 537      | 27.9     | 402      | 35.5     | 268     | 33      | 223            | 35   |
| 7    | 128   | 46.6  | 458      | 38.1     | 343      | 48.4     | 229     | 45      | 190            | 47.7 |
| 8    | 99    | 61.9  | 398      | 49.8     | 298      | 63.2     | 199     | 58.8    | 166            | 62.3 |
| 9    | 78    | 78.3  | 351      | 63.2     | 263      | 80       | 175     | 74.6    | 146            | 78.9 |
| 10   | 62    | 96.8  | 314      | 78.3     | 235      | 98.9     | 157     | 92.2    | 130            | 97.5 |

#### Imperial Loading Charts

| Span  | UI     | DL    | CPL  |      | 1/3 Poi      | nt load | 1/4Poi   | nt load | 1/5 Point load |      |
|-------|--------|-------|------|------|--------------|---------|----------|---------|----------------|------|
|       | *****  | ***** | *    | ×    | <b>•</b> • • |         |          |         |                |      |
| ft    | lbs/ft | in    | lbs  | in   | lbs (2x)     | in      | lbs (3x) | in      | lbs (4x)       | in   |
| 6,6   | 307    | 0     | 2015 | 1    | 1008         | 1       | 672      | 1       | 504            | 1    |
| 9,8   | 204    | 1     | 2010 | 2    | 1005         | 2       | 670      | 2       | 502            | 2    |
| 13,1  | 153    | 3     | 1791 | 5    | 1002         | 5       | 668      | 4       | 501            | 4    |
| 16,4  | 122    | 7     | 1427 | 8    | 999          | 9       | 666      | 8       | 500            | 8    |
| 19,7  | 101    | 12    | 1184 | 11   | 888          | 14      | 592      | 13      | 493            | 14   |
| 22,97 | 86     | 18    | 1010 | 15   | 757          | 19      | 505      | 18      | 421            | 19   |
| 26,25 | 66     | 24,4  | 878  | 19,6 | 658          | 24,9    | 439      | 23,1    | 366            | 24,5 |
| 29,53 | 52     | 30,8  | 775  | 24,9 | 581          | 31,5    | 387      | 29,4    | 323            | 31,1 |
| 32,81 | 42     | 38,1  | 692  | 30,8 | 519          | 38,9    | 346      | 36,3    | 288            | 38,4 |

These values are usable for a lateral supported main tube. To reach full load capacity the maximum distance without lateral stabilization is: 1100,0 mm • High values of distributed loads are idealized. Loads must be applied to node points!

• Full loading tables are available on request.

#### NX32 LENGTHS

 $\rightarrow$ 

| Productcode | Description                      |
|-------------|----------------------------------|
| NX32-021    | LADDER NX32 LENGTH 21 CM 51X2mm  |
| NX32-025    | LADDER NX32 LENGTH 25 CM 51X2mm  |
| NX32-029    | LADDER NX32 LENGTH 29 CM 51X2mm  |
| NX32-050    | LADDER NX32 LENGTH 50 CM 51X2mm  |
| NX32-058    | LADDER NX32 LENGTH 58 CM 51X2mm  |
| NX32-071    | LADDER NX32 LENGTH 71 CM 51X2mm  |
| NX32-075    | LADDER NX32 LENGTH 75 CM 51X2mm  |
| NX32-100    | LADDER NX32 LENGTH 100 CM 51X2mm |
| NX32-150    | LADDER NX32 LENGTH 150 CM 51X2mm |
| NX32-200    | LADDER NX32 LENGTH 200 CM 51X2mm |
| NX32-250    | LADDER NX32 LENGTH 250 CM 51X2mm |
| NX32-300    | LADDER NX32 LENGTH 300 CM 51X2mm |
| NX32-350    | LADDER NX32 LENGTH 350 CM 51X2mm |
| NX32-400    | LADDER NX32 LENGTH 400 CM 51X2mm |

#### NH32 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NH32-021    | LADDER NH32 LENGTH 21 CM 48,3x3mm  |
| NH32-025    | LADDER NH32 LENGTH 25 CM 48,3x3mm  |
| NH32-029    | LADDER NH32 LENGTH 29 CM 48,3x3mm  |
| NH32-050    | LADDER NH32 LENGTH 50 CM 48,3x3mm  |
| NH32-058    | LADDER NH32 LENGTH 58 CM 48,3x3mm  |
| NH32-071    | LADDER NH32 LENGTH 71 CM 48,3x3mm  |
| NH32-075    | LADDER NH32 LENGTH 75 CM 48,3x3mm  |
| NH32-100    | LADDER NH32 LENGTH 100 CM 48,3x3mm |
| NH32-150    | LADDER NH32 LENGTH 150 CM 48,3x3mm |
| NH32-200    | LADDER NH32 LENGTH 200 CM 48,3x3mm |
| NH32-250    | LADDER NH32 LENGTH 250 CM 48,3x3mm |
| NH32-300    | LADDER NH32 LENGTH 300 CM 48,3x3mm |
| NH32-350    | LADDER NH32 LENGTH 350 CM 48,3x3mm |
| NH32-400    | LADDER NH32 LENGTH 400 CM 48,3x3mm |

## NX/NH32 Corners

In the NX/NH32 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH32 corner collection with the straight elements. Let your creativity run wild because these corner pieces offer endless possibilities. The NX/NH32 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode    | Size in cm |
|----------------|------------|
| NX/NH32-L45-H  | 100x100    |
| NX/NH32-L45-V  | 100x100    |
| NX/NH32-L60-H  | 100x100    |
| NX/NH32-L60-V  | 100×100    |
| NX/NH32-L90-H  | 50x50      |
| NX/NH32-L90-V  | 50x50      |
| NX/NH32-L120-H | 50x50      |
| NX/NH32-L120-V | 50x50      |
| NX/NH32-L135-H | 50x50      |
| NX/NH32-L135-V | 50x50      |
| NX/NH32-T-H    | 71x50      |
| NX/NH32-T-V    | 95x50      |
| NX/NH32-X-H    | 71x71      |
| NX/NH32-X-V    | 95x95      |

#### NBOX-32 Box corner

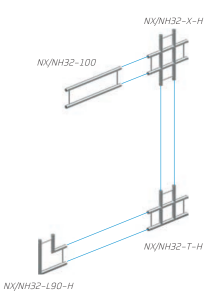
Box corner NX/NH32

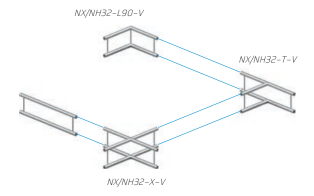


#### **Technical specifications**

Height Width Size Main Tube Weight

Pin Position Coupling System Bolt size Alloy 50mm 50 x 3,5 mm 1,1 kg Vertical NC1 M12 EN AW 6082 T6





The Box Corners from NEXT Truss for the 32 series enable you to create corners up to 4 ways in configurations of 90–degree angles. To create these configurations attachments can be screwed onto the box corner using bolts. These connections are available in various sizes and types, depending on what kind of angle needs to be made.

#### **BOX Attachments**

ProductcodeDescriptionBOX-SCON-STSTEEL HALF CCNC1-BOB75FEMALE COUPLNC1-BOB105FEMALE COUPL

STEEL HALF COUPLER HOLE/M12 FOR BOX CORNERS FEMALE COUPLER 12MM HOLE L=75mm FEMALE COUPLER 12MM HOLE L=105mm

All corners are shown without bracing to improve indication of direction.

**-**X





#### NX42 LADDER

Slightly bigger as our NX32 is our mid-sized NX42 ladder truss that is meant for medium-duty use. The NX42 truss is made of main tubes (51 x 2 mm) and braces (20 x 2 mm).

The NX42 ladder truss can be used perfectly for trade shows, exhibitions, fairs, etc. But it is also a product that is a popular choice for many other purposes and applications.

Equipped with the NC1 conical coupling system, the NX42 truss is quick and easy to assemble. NH32 truss also has a series of corners and accessories.

#### THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- Ideal for exhibitons & indoor use
- Low volume

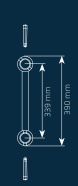
#### **Technical specifications**

Height Size Main Tube Size Bracing

Coupling System

390 mm 51 x 2 mm ~3.2 kg/mtr

#### Diagram



15.4 in 2 x 0.8 in

~2.2 lb/ft

EN AW 6082 T6

#### **NEXT** Truss

## NX42 Loading charts

#### Metric Loading Charts

| Span | UI     | DL    | C        | PL   | 1/3 Poi  | nt load  | 1/4 Poi    | nt load | 1/5 Poi      | nt load    |
|------|--------|-------|----------|------|----------|----------|------------|---------|--------------|------------|
|      | ****** | ***** | <b>*</b> | ×    | <b>•</b> | <b>•</b> | <b>*</b> * | × ×     | <b>• • •</b> | <b>•</b> • |
| m    | kg/m   | mm    | kg       | mm   | kg (2x)  | mm       | kg (3x)    | mm      | kg (4x)      | mm         |
| 2    | 438    | 0,7   | 876      | 1,1  | 438      | 1        | 292        | 0,9     | 219          | 0,9        |
| З    | 291    | 2,4   | 848*     | 3,8  | 437      | 3,3      | 291        | 3,1     | 218          | 2,9        |
| 4    | 217    | 5,8   | 685*     | 7,2  | 435      | 7,8      | 290        | 7,3     | 217          | 6,9        |
| 5    | 173    | 11,3  | 579*     | 12   | 391*     | 13,8     | 289        | 14,2    | 217          | 13,6       |
| 6    | 144    | 19,5  | 491*     | 17,7 | 344*     | 21       | 265*       | 22,6    | 212*         | 23         |
| 7    | 123    | 30,9  | 428*     | 24,7 | 303*     | 29,7     | 228*       | 31,1    | 184*         | 31,9       |
| 8    | 102    | 44    | 380*     | 33,1 | 270*     | 39,7     | 198*       | 40,6    | 162*         | 42,2       |
| 9    | 80     | 55,7  | 339*     | 42,4 | 243*     | 51,4     | 177*       | 52      | 144*         | 54         |
| 10   | 64     | 68,8  | 302*     | 52,6 | 222*     | 64,9     | 158*       | 64,3    | 129*         | 66,7       |

#### Imperial Loading Charts

| Span | U      | DL    | CPL      |    | 1/3 Poi  | nt load  | 1/4Poi     | nt load | 1/5 Poi    | nt load    |
|------|--------|-------|----------|----|----------|----------|------------|---------|------------|------------|
|      | *****  | ***** | <b>A</b> | ×  | <b>•</b> | <b>•</b> | <b>v v</b> | × •     | <b>•</b> • | <b>•</b> • |
| ft   | lbs/ft | in    | lbs      | in | lbs (2x) | in       | lbs (3x)   | in      | lbs (4x)   | in         |
| 6,6  | 295    | 0     | 1933     | 0  | 967      | 0        | 644        | 0       | 483        | 0          |
| 9,8  | 196    | 1     | 1870*    | 1  | 963      | 1        | 642        | 1       | 482        | 1          |
| 13,1 | 146    | 2     | 1510*    | 3  | 960      | З        | 640        | З       | 480        | З          |
| 16,4 | 117    | 4     | 1276*    | 5  | 862*     | 5        | 638        | 6       | 478        | 5          |
| 19,7 | 97     | 8     | 1082*    | 7  | 758*     | 8        | 584*       | 9       | 467*       | 9          |
| 23,0 | 83     | 12    | 944*     | 10 | 668*     | 12       | 503*       | 12      | 406*       | 13         |
| 26,2 | 69     | 17    | 838*     | 13 | 595*     | 16       | 437*       | 16      | 357*       | 17         |
| 29,5 | 54     | 22    | 747*     | 17 | 536*     | 20       | 390*       | 20      | 317*       | 21         |
| 32,8 | 43     | 27    | 666*     | 21 | 489*     | 26       | 348*       | 25      | 284*       | 26         |

These values are usable for a lateral supported main tube. To reach full load capacity the maximum distance without lateral stabilization is: 1200,0 mm • High values of distributed loads are idealized. Loads must be applied to node points! • Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

 $\rightarrow$ 





#### NH42 LADDER

The NH42 Ladder truss is engineered from main tubes (48.3 x 3 mm) and braces (20 x 2 mm). It is our mid-sized ladder truss.

Equipped with the NC1 conical coupling system, the NH42 truss is fast and easy to assemble.

Ladder trusses can be used in a broad range of applications. They are usually used indoors for small lighting applications. For example in TV or photo studios, or to install curtains in theatre settings. Ladder Truss is also ideal for a more decorative application in a commercial environment

NH42 truss also has a series of corners and accessories.

#### THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- Ideal for exhibitons & indoor use
- Low volume

#### **Technical specifications**

| Height         |
|----------------|
| Width          |
| Size Main Tube |
| Size Bracing   |
| Weight         |

Coupling System

387 mm 48.3 mm 48.3 x 3 mm 20 x 2 mm ~3.5kg/mtr

0.78 x 0.08 in ~2.4 lb/ft

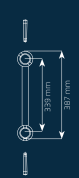
15.2 in

1.9 in

1.9 x 0.12 in

NC1 EN AW 6082 T6

#### Diagram



## NH42 Loading charts

#### Metric Loading Charts

| Span | U     | DL     | CI   | CPL      |          | nt load  | 1/4 Poi    | nt load | 1/5 Poi      | nt load    |
|------|-------|--------|------|----------|----------|----------|------------|---------|--------------|------------|
|      | ***** | ****** | *    | <u> </u> | <b>•</b> | <b>•</b> | <b>*</b> * | × × A   | <b>• • •</b> | <b>•</b> • |
| m    | kg/m  | mm     | kg   | mm       | kg (2x)  | mm       | kg (3x)    | mm      | kg (4x)      | mm         |
| 2    | 438   | 0,5    | 876  | 0,8      | 438      | 0,7      | 292        | 0,7     | 219          | 0,6        |
| З    | 291   | 1,8    | 873  | 2,8      | 436      | 2,4      | 291        | 2,2     | 218          | 2,1        |
| 4    | 217   | 4,2    | 869  | 6,6      | 435      | 5,6      | 290        | 5,3     | 217          | 5          |
| 5    | 173   | 8,1    | 806* | 12       | 433      | 11       | 288        | 10,3    | 216          | 9,8        |
| 6    | 143   | 14,1   | 691* | 17,9     | 431,8    | 19       | 287        | 17,7    | 215          | 16,9       |
| 7    | 122   | 22,3   | 603* | 24,9     | 426*     | 29,9     | 286        | 28,1    | 215          | 26,9       |
| 8    | 107   | 33,3   | 530* | 33       | 381*     | 40,1     | 279*       | 41      | 214          | 40,1       |
| 9    | 94    | 47,5   | 474* | 42,3     | 344*     | 52       | 247*       | 52      | 202*         | 54         |
| 10   | 85    | 65,2   | 428* | 53       | 311*     | 64,9     | 221*       | 64,3    | 182*         | 67,4       |

#### Imperial Loading Charts

| Span | U      | DL    | CI    | ۶L | 1/3 Poi  | nt load  | 1/4Poi       | nt load | 1/5 Poi      | nt load    |
|------|--------|-------|-------|----|----------|----------|--------------|---------|--------------|------------|
|      | *****  | ***** | *     | ×  | <b>.</b> | <b>•</b> | <b>•</b> • • | × •     | <b>•</b> • • | <b>•</b> • |
| ft   | lbs/ft | in    | lbs   | in | lbs (2x) | in       | lbs (3x)     | in      | lbs (4x)     | in         |
| 6,6  | 294    | 0     | 1932  | 0  | 966      | 0        | 644          | 0       | 483          | 0          |
| 9,8  | 196    | 1     | 1925  | 1  | 963      | 1        | 642          | 1       | 481          | 1          |
| 13,1 | 146    | 2     | 1918  | З  | 959      | 2        | 639          | 2       | 480          | 2          |
| 16,4 | 116    | 3     | 1777* | 5  | 955      | 4        | 637          | 4       | 478          | 4          |
| 19,7 | 97     | 6     | 1523* | 7  | 952      | 7        | 634          | 7       | 476          | 7          |
| 23,0 | 83     | 9     | 1329* | 10 | 939*     | 12       | 632          | 11      | 474          | 11         |
| 26,2 | 72     | 13    | 1168* | 13 | 840*     | 16       | 615*         | 16      | 472          | 16         |
| 29,5 | 64     | 19    | 1045* | 17 | 758*     | 20       | 545*         | 20      | 445*         | 21         |
| 32,8 | 57     | 26    | 944*  | 21 | 686*     | 26       | 487*         | 25      | 401*         | 27         |

These values are usable for a lateral supported main tube. To reach full load capacity the maximum distance without lateral stabilization is: 1100,0 mm • High values of distributed loads are idealized. Loads must be applied to node points! • Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

#### NX42 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NX42-025    | TRIANGLE NX42 LENGTH 25 CM 51X2mm  |
| NX42-050    | TRIANGLE NX42 LENGTH 50 CM 51X2mm  |
| NX42-075    | TRIANGLE NX42 LENGTH 75 CM 51X2mm  |
| NX42-081    | TRIANGLE NX42 LENGTH 81 CM 51X2mm  |
| NX42-100    | TRIANGLE NX42 LENGTH 100 CM 51X2mm |
| NX42-150    | TRIANGLE NX42 LENGTH 150 CM 51X2mm |
| NX42-200    | TRIANGLE NX42 LENGTH 200 CM 51X2mm |
| NX42-250    | TRIANGLE NX42 LENGTH 250 CM 51X2mm |
| NX42-300    | TRIANGLE NX42 LENGTH 300 CM 51X2mm |
| NX42-350    | TRIANGLE NX42 LENGTH 350 CM 51X2mm |
| NX42-400    | TRIANGLE NX42 LENGTH 400 CM 51X2mm |

#### NH42 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NH42-025    | SQUARE NH42 LENGTH 25 CM 48,3x3mm  |
| NH42-050    | SQUARE NH42 LENGTH 50 CM 48,3x3mm  |
| NH42-075    | SQUARE NH42 LENGTH 75 CM 48,3x3mm  |
| NH42-081    | SQUARE NH42 LENGTH 81 CM 48,3x3mm  |
| NH42-100    | SQUARE NH42 LENGTH 100 CM 48,3x3mm |
| NH42-150    | SQUARE NH42 LENGTH 150 CM 48,3x3mm |
| NH42-200    | SQUARE NH42 LENGTH 200 CM 48,3x3mm |
| NH42-250    | SQUARE NH42 LENGTH 250 CM 48,3x3mm |
| NH42-300    | SQUARE NH42 LENGTH 300 CM 48,3x3mm |
| NH42-350    | SQUARE NH42 LENGTH 350 CM 48,3x3mm |
| NH42-400    | SQUARE NH42 LENGTH 400 CM 48,3x3mm |

## NX/NH42 Corners

In the NX/NH32 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH32 corner collection with the straight elements. Let your creativity run wild because these corner pieces offer endless possibilities. The NX/NH32 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode    | Size in cm |
|----------------|------------|
| NX/NH42-L45-H  | 120x120    |
| NX/NH42-L45-V  | 100×100    |
| NX/NH42-L60-H  | 100×100    |
| NX/NH42-L60-V  | 100×100    |
| NX/NH42-L90-H  | 60x60      |
| NX/NH42-L90-V  | 60x60      |
| NX/NH42-L120-H | 60x60      |
| NX/NH42-L120-V | 60x60      |
| NX/NH42-L135-H | 60x60      |
| NX/NH42-L135-V | 60x60      |
| NX/NH42-T-H    | 81x60      |
| NX/NH42-T-V    | 115x60     |
| NX/NH42-X-H    | 81x81      |
| NX/NH42-X-V    | 115×115    |

NX/NH42-L90-H NX/NH42-T-H NX/NH42-L90-H NX/NH42-X-H NX/NH42-L90-V NX/NH42-L90-V NX/NH42-X-V

NX/NH42-T-V

#### BOX-42 Box corner

Box corner NX/NH42



#### **Technical specifications**

Height Width Size Main Tube

Coupling System Alloy

389 mm 50 mm 1,4 kg NC1 EN AW 6082 T6 The Box Corners from NEXT Truss for the 42 series enable you to create corners up to 4 ways in configurations of 90-degree angles. To create these configurations attachments can be screwed onto the box corner using bolts. These connections are available in various sizes and types, depending on what kind of angle needs to be made.

#### **BOX Attachments**

**Productcode Description** NC1-BOB75 NC1-BOB105

BOX-SCON-ST STEEL HALF COUPLER HOLE/M12 FOR BOX CORNERS FEMALE COUPLER 12MM HOLE L=75mm FEMALE COUPLER 12MM HOLE L=105mm

All corners are shown without bracing to improve indication of direction.

# Triangular Truss





#### NX33 TRIANGLE

Meet one of our dedicated trusses for the exhibition industry, it is a mid-sized triangular truss that is meant for medium-duty use. The NX33 truss is made of main tubes (51 x 2 mm) and braces (16 x 2 mm).

The NX33 triangular truss can be used perfectly for trade shows, exhibitions, fairs, etc. But it is also a product that is a popular choice for many other purposes and applications.

Equipped with the NC1 conical coupling system, the NX33 truss is quick and easy to assemble. NX33 truss also has a series of corners and accessories.

#### THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- Versatile application

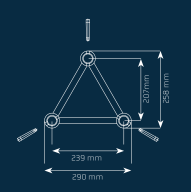
#### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 258 mm 290 mm 51 x 2 mm 16 x 2 mm ~3.8 kg/m

10.16 in 11.42 in 2 x 0.08 in 0.62 x 0.08 in ~2.6 lb/ft

Pin Position Coupling System Alloy Vertical/Diagonal NC1 EN AW 6082 T6

#### Diagram



**-**X-

# NX33 Loading charts

# Metric Loading Charts

| Span | UDL   |       | CI       | CPL  |          | 1/3 Point load |          | nt load      | 1/5 Point load |            |
|------|-------|-------|----------|------|----------|----------------|----------|--------------|----------------|------------|
|      | ***** | ***** | <b>*</b> | ×    | <b>•</b> | <b>•</b>       | <b>*</b> | <b>· · ·</b> | <b>v v</b>     | <b>v v</b> |
| m    | kg/m  | mm    | kg       | mm   | kg (2x)  | mm             | kg (3x)  | mm           | kg (4x)        | mm         |
| 2    | 795   | 2,6   | 911*     | 2,4  | 622*     | 2,7            | 425*     | 2,6          | 390*           | 3          |
| 3    | 453   | 7,4   | 632*     | 5,5  | 454*     | 6,8            | 333*     | 6,9          | 269*           | 7,1        |
| 4    | 253   | 13,2  | 487*     | 10,2 | 350*     | 12,4           | 248*     | 12,3         | 205*           | 12,9       |
| 5    | 160   | 20,6  | 390*     | 16,1 | 287*     | 20,1           | 199*     | 19,4         | 164*           | 20,4       |
| 6    | 110   | 29,8  | 322*     | 23,3 | 239*     | 29,2           | 164*     | 28           | 136*           | 29,4       |
| 7    | 80    | 40,5  | 276*     | 32,2 | 205*     | 40,2           | 139*     | 38,2         | 116*           | 40,5       |
| 8    | 60    | 53    | 238*     | 42,3 | 179*     | 53,1           | 120*     | 50,1         | 100*           | 52,9       |
| 10   | 37    | 83,1  | 184*     | 66,9 | 140*     | 84             | 93*      | 78,7         | 78*            | 83         |
| 12   | 25    | 120,2 | 149*     | 98,6 | 112,8*   | 122,5          | 74*      | 114          | 62,6*          | 121        |

# Imperial Loading Charts

| Span | U      | DL    | CPL      |         | 1/3 Point load |         | 1/4 Point load |     | 1/5 Point load |            |
|------|--------|-------|----------|---------|----------------|---------|----------------|-----|----------------|------------|
|      | *****  | ***** | <b>*</b> | <b></b> | <b>.</b>       | <b></b> | <b>.</b>       | × × | <b>v v</b>     | <b>v v</b> |
| ft   | lbs/ft | in    | lbs      | in      | lbs (2x)       | in      | lbs (3x)       | in  | lbs (4x)       | in         |
| 6,6  | 535    | 1     | 2008*    | 1       | 1371*          | 1       | 937*           | 1   | 860*           | 1          |
| 9,8  | 305    | 3     | 1393*    | 2       | 1001*          | 3       | 734*           | З   | 593*           | 3          |
| 13,1 | 170    | 5     | 1074*    | 4       | 772*           | 5       | 547*           | 5   | 452*           | 5          |
| 16,4 | 108    | 8     | 860*     | 6       | 633*           | 8       | 439*           | 8   | 362*           | 8          |
| 19,7 | 74     | 12    | 710*     | 9       | 527*           | 11      | 362*           | 11  | 300*           | 12         |
| 23,0 | 54     | 16    | 608*     | 13      | 452*           | 16      | 306*           | 15  | 256*           | 16         |
| 26,2 | 41     | 21    | 525*     | 17      | 395*           | 21      | 265*           | 20  | 220*           | 21         |
| 32,8 | 25     | 33    | 406*     | 26      | 309*           | 33      | 205*           | 31  | 172*           | 33         |
| 39,4 | 17     | 47    | 328*     | 39      | 249*           | 48      | 163*           | 45  | 138*           | 48         |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

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# NH33 TRIANGLE Truss



# NH33 TRIANGLE

The NH33 truss is made of main tubes (48.3 x 3 mm) and braces (16 x 2 mm). It is our mid-sized triangular stage truss that is extremely versatile.

Equipped with the NC1 conical coupling system, the NH33 truss is quick and easy to assemble.

Triangular trusses are mostly used for permanent installation or decorating purposes. The NH33 is mainly designed for use in the installation, rental and exhibition market. But it is also a popular choice for many other purposes and applications.

NH33 truss also has a series of corners and accessories.

# THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- TÜV Approved
- Versatile application

# **Technical specifications**

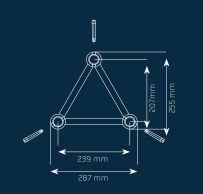
Height Width Size Main Tube Size Bracing Weight 255 mm 287 mm 48.3 x 3 mm 16 x 2 mm ~4.5 kg/mtr

EN AW 6082 T6

NC1

10.03 in 11.3 in 1.90 x 0.11 in 0.62 x 0.08 in ~3 lb/ft

Pin Position Coupling System Alloy





# Metric Loading Charts

| Span | U       | UDL   |          | CPL   |          | 1/3 Point load |         | nt load | 1/5 Point load |            |
|------|---------|-------|----------|-------|----------|----------------|---------|---------|----------------|------------|
|      | <u></u> | ***** | <b>*</b> | ×     | <b>.</b> | <b>•</b>       | × *     | × × _   | <b>• • •</b>   | <b>v v</b> |
| m    | kg/m    | mm    | kg       | mm    | kg (2x)  | mm             | kg (3x) | mm      | kg (4x)        | mm         |
| 2    | 791     | 1.8   | 1420     | 2.7   | 791      | 2.5            | 527     | 2.3     | 395            | 2.2        |
| 3    | 526     | 6.2   | 943      | 6     | 707      | 7.6            | 471     | 7.1     | 393            | 7.5        |
| 4    | 352     | 13.3  | 704      | 10.6  | 528      | 13.5           | 352     | 12.6    | 293            | 13.4       |
| 5    | 223     | 20.7  | 559      | 16.7  | 419      | 21.2           | 279     | 19.7    | 233            | 20.9       |
| 6    | 154     | 29.9  | 462      | 24.1  | 346      | 30.5           | 231     | 28.4    | 192            | 30.1       |
| 8    | 84      | 53.2  | 339      | 43.1  | 254      | 54.3           | 169     | 50.7    | 141            | 53.6       |
| 10   | 52      | 83.4  | 264      | 68    | 198      | 85.1           | 132     | 79.6    | 110            | 84         |
| 12   | 35      | 120.5 | 212      | 99.2  | 159      | 122.9          | 106     | 115.2   | 88             | 121.4      |
| 14   | 25      | 164.7 | 174      | 136.9 | 131      | 167.8          | 87.3    | 157.7   | 72             | 165.8      |

# Imperial Loading Charts

| Span  | U      | DL C  |      | PL 1/3 Point load |          | nt load | 1/4 Point load |      | 1/5 Point load |            |
|-------|--------|-------|------|-------------------|----------|---------|----------------|------|----------------|------------|
|       | *****  | ***** | *    | ×                 | <b>.</b> | <b></b> | <b>*</b> *     | × •  | <b>v v</b>     | <b>V V</b> |
| ft    | lbs/ft | in    | lbs  | in                | lbs (2x) | in      | lbs (3x)       | in   | lbs (4x)       | in         |
| 6.6   | 532    | 1     | 3132 | 1                 | 1746     | 1       | 1163           | 1    | 873            | 1          |
| 9.8   | 354    | 2     | 2081 | 2                 | 1560     | З       | 1040           | З    | 867            | 3          |
| 13.1  | 237    | 5     | 1552 | 4                 | 1164     | 5       | 776            | 5    | 647            | 5          |
| 16.4  | 150    | 8     | 1234 | 7                 | 925      | 8       | 617            | 8    | 514            | 8          |
| 19.7  | 104    | 12    | 1020 | 9                 | 765      | 12      | 510            | 11   | 425            | 12         |
| 26.25 | 57     | 21    | 749  | 17                | 562      | 21      | 375            | 20   | 312            | 21         |
| 32.81 | 35     | 32.8  | 582  | 26.8              | 437      | 33.5    | 291            | 31.3 | 242            | 33.1       |
| 39.37 | 23     | 47.4  | 468  | 39.1              | 351      | 48.4    | 234            | 45.4 | 195            | 47.8       |
| 45.93 | 16     | 64.8  | 385  | 53.9              | 288      | 66.1    | 192            | 62.1 | 160            | 65.3       |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# NX33 LENGTHS

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| Productcode | Description                        |
|-------------|------------------------------------|
| NX33-021    | TRIANGLE NX33 LENGTH 21 CM 51X2mm  |
| NX33-025    | TRIANGLE NX33 LENGTH 25 CM 51X2mm  |
| NX33-029    | TRIANGLE NX33 LENGTH 29 CM 51X2mm  |
| NX33-050    | TRIANGLE NX33 LENGTH 50 CM 51X2mm  |
| NX33-058    | TRIANGLE NX33 LENGTH 58 CM 51X2mm  |
| NX33-071    | TRIANGLE NX33 LENGTH 71 CM 51X2mm  |
| NX33-075    | TRIANGLE NX33 LENGTH 75 CM 51X2mm  |
| NX33-100    | TRIANGLE NX33 LENGTH 100 CM 51X2mm |
| NX33-150    | TRIANGLE NX33 LENGTH 150 CM 51X2mm |
| NX33-200    | TRIANGLE NX33 LENGTH 200 CM 51X2mm |
| NX33-250    | TRIANGLE NX33 LENGTH 250 CM 51X2mm |
| NX33-300    | TRIANGLE NX33 LENGTH 300 CM 51X2mm |
| NX33-350    | TRIANGLE NX33 LENGTH 350 CM 51X2mm |
| NX33-400    | TRIANGLE NX33 LENGTH 400 CM 51X2mm |

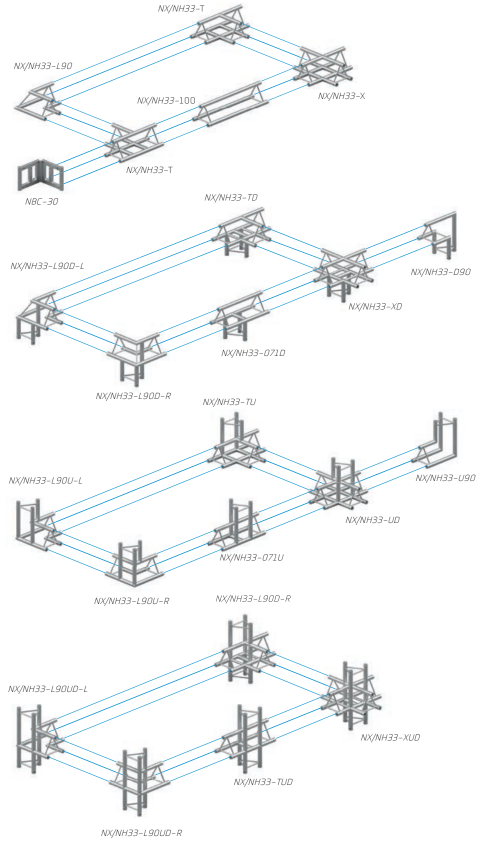
# NH33 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NH33-021    | TRIANGLE NH33 LENGTH 21 CM 51X2mm  |
| NH33-025    | TRIANGLE NH33 LENGTH 25 CM 51X2mm  |
| NH33-029    | TRIANGLE NH33 LENGTH 29 CM 51X2mm  |
| NH33-050    | TRIANGLE NH33 LENGTH 50 CM 51X2mm  |
| NH33-058    | TRIANGLE NH33 LENGTH 58 CM 51X2mm  |
| NH33-071    | TRIANGLE NH33 LENGTH 71 CM 51X2mm  |
| NH33-075    | TRIANGLE NH33 LENGTH 75 CM 51X2mm  |
| NH33-100    | TRIANGLE NH33 LENGTH 100 CM 51X2mm |
| NH33-150    | TRIANGLE NH33 LENGTH 150 CM 51X2mm |
| NH33-200    | TRIANGLE NH33 LENGTH 200 CM 51X2mm |
| NH33-250    | TRIANGLE NH33 LENGTH 250 CM 51X2mm |
| NH33-300    | TRIANGLE NH33 LENGTH 300 CM 51X2mm |
| NH33-350    | TRIANGLE NH33 LENGTH 350 CM 51X2mm |
| NH33-400    | TRIANGLE NH33 LENGTH 400 CM 51X2mm |

# NX/NH33 Corners

In the NX/NH33 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH33 corner collection with the straight elements. Let your creativity run wild because these corner pieces offer endless possibilities. The NX/NH33 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode     | Size in cm |
|-----------------|------------|
| NX/NH33-L45     | 100×100    |
| NX/NH33-L60     | 100×100    |
| NX/NH33-L90     | 50x50      |
| NX/NH33-L120    | 50x50      |
| NX/NH33-L135    | 50x50      |
| NX/NH33-D90     | 50x50      |
| NX/NH33-U90     | 50x50      |
| NX/NH33-L90U-R  | 50x50x50   |
| NX/NH33-L90U-L  | 50x50x50   |
| NX/NH33-L90D-R  | 50x50x50   |
| NX/NH33-L90D-L  | 50x50x50   |
| NX/NH33-T       | 71x50      |
| NX/NH33-071D    | 71x50      |
| NX/NH33-071U    | 71x50      |
| NX/NH33-L90UD-R | 50x50x74   |
| NX/NH33-L90UD-L | 50x50x74   |
| NX/NH33-X       | 71x71      |
| NX/NH33-TD      | 71x50      |
| NX/NH33-TU      | 71x50      |
| NX/NH33-TUD     | 71x50x74   |
| NX/NH33-XD      | 71x71x50   |
| NX/NH33-XU      | 71x71x50   |
| NX/NH33-XUD     | 71x71x74   |
|                 | LXWxH      |



All corners are shown without bracing to improve indication of direction.

# NX43 TRIANGLE Truss



# NX43 TRIANGLE

Looking for a bigger triangle truss then the NX33? Look no furthe! NX43 is a mid-sized triangular truss that is meant for medium-duty use. The NX43 truss is made of main tubes (51 x 2 mm) and braces (20 x 2 mm).

The NX43 triangular truss can be used perfectly for trade shows, exhibitions, fairs, etc. But it is also a product that is a popular choice for many other purposes and applications such as fixed installations.

Equipped with the NC1 conical coupling system, the NX43 truss is quick and easy to assemble. NX43 truss also has a series of corners and accessories.

# THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- Versatile application

### **Technical specifications**

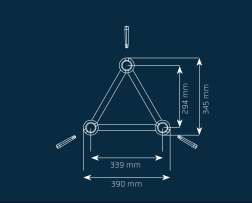
Height Width Size Main Tube Size Bracing Weight 345 mm 390 mm 51 x 2 mm 20 x 2 mm ~6 ka/mtr

EN AW 6082 T6

NC1

13.6in 15.4 in 2 x 0.08 in 0.79 x 0.08 in ~4 lb/ft

Pin Position Coupling System Alloy



# NX43 Loading charts

# Metric Loading Charts

| Spa | n | UI    | DL    | CI       | CPL  |          | 1/3 Point load |              | nt load | 1/5 Point load |            |
|-----|---|-------|-------|----------|------|----------|----------------|--------------|---------|----------------|------------|
|     |   | ***** | ····· | <b>*</b> | ×    | <b>.</b> | <b>•</b>       | <b>•</b> • • | × × _   | <b>•</b> • •   | <b>v v</b> |
| m   |   | kg/m  | mm    | kg       | mm   | kg (2x)  | mm             | kg (3x)      | mm      | kg (4x)        | mm         |
| 2   |   | 759   | 1,2   | 1190*    | 1,6  | 759      | 1,7            | 506          | 1,6     | 379            | 1,5        |
| 3   |   | 504   | 4,2   | 867*     | 3,8  | 599*     | 4,5            | 462*         | 4,9     | 371*           | 5          |
| 4   |   | 358   | 9,5   | 667*     | 7,1  | 473*     | 8,5            | 348*         | 8,7     | 284*           | 9,1        |
| 5   |   | 227   | 14,8  | 540*     | 11,3 | 388*     | 13,8           | 279*         | 13,8    | 228*           | 14,3       |
| 6   |   | 156   | 21,3  | 450*     | 16,6 | 327*     | 20,3           | 230*         | 19,9    | 190*           | 20,9       |
| 8   |   | 85    | 38    | 332*     | 30,1 | 246*     | 37,4           | 169*         | 35,9    | 140*           | 37,6       |
| 10  |   | 52    | 59,6  | 259*     | 48,1 | 194*     | 59,7           | 131*         | 56,4    | 109*           | 59,5       |
| 12  |   | 35    | 86,3  | 206*     | 70,4 | 156*     | 87,1           | 104*         | 81,9    | 87*            | 86,1       |
| 14  |   | 24    | 118   | 166*     | 97,7 | 127,2    | 120,1          | 84*          | 112,4   | 70             | 118,8      |

# Imperial Loading Charts

| Span | U      | DL    | CPL      |    | 1/3 Point load |          | 1/4 Point load |       | 1/5 Point load |            |
|------|--------|-------|----------|----|----------------|----------|----------------|-------|----------------|------------|
|      | *****  | ***** | <b>*</b> | ×  | <b>.</b>       | <b>•</b> | <b>. . .</b>   | × × × | <b>v v</b>     | <b>v v</b> |
| ft   | lbs/ft | in    | lbs      | in | lbs (2x)       | in       | lbs (3x)       | in    | lbs (4x)       | in         |
| 6,6  | 510    | 0     | 2624*    | 1  | 1673           | 1        | 1116           | 1     | 837            | 1          |
| 9,8  | 339    | 2     | 1911*    | 1  | 1321*          | 2        | 1019*          | 2     | 818*           | 2          |
| 13,1 | 241    | 4     | 1470*    | З  | 1043*          | З        | 767*           | З     | 626*           | 4          |
| 16,4 | 153    | 6     | 1190*    | 4  | 855*           | 5        | 615*           | 5     | 503*           | 6          |
| 19,7 | 105    | 8     | 992*     | 7  | 721*           | 8        | 507*           | 8     | 419*           | 8          |
| 26,2 | 57     | 15    | 732*     | 12 | 542*           | 15       | 373*           | 14    | 309*           | 15         |
| 32,8 | 35     | 23    | 571*     | 19 | 428*           | 24       | 289*           | 22    | 240*           | 23         |
| 39,4 | 24     | 34    | 454*     | 28 | 344*           | 34       | 229*           | 32    | 192*           | 34         |
| 45,9 | 16     | 46    | 366*     | 38 | 280            | 47       | 185*           | 44    | 156            | 47         |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

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# NH43 TRIANGLE Truss



# NH43 TRIANGLE

The NH43 truss is made of main tubes (48.3 x 3 mm) and braces (20 x 2 mm). It is our mid-sized triangular stage truss that is extremely versatile.

Equipped with the NC1 conical coupling system, the NH43 truss is quick and easy to assemble.

Triangular trusses are mostly used for permanent installation, exhibition or decorating purposes. The NH43 is mainly designed for use in the installation, rental and exhibition market. But it is also a popular choice for many other purposes and applications.

NH43 truss also has a series of corners and accessories.

# THE ESSENTIALS

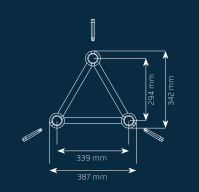
- Fast and easy assembly
- Lightweight system
- Versatile application

### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 342 mm 387 mm 48.3 x 3 mm 20 x 2 mm <u>~8,5 kg/m</u>tr

13.46 in 15.24 in 1.90 x 0.11 in 0.79 x 0.08 in ~5.7 lb/ft

Pin Position Coupling System Alloy Vertical/Diagonal NC1 EN AW 6082 T6



# NH43 Loading charts

# Metric Loading Charts

| Span | UI    | DL    | CI    | CPL  |          | 1/3 Point load |              | nt load | 1/5 Point load |            |
|------|-------|-------|-------|------|----------|----------------|--------------|---------|----------------|------------|
|      | ***** | ····· | *     | ×    | <b>.</b> | <b></b>        | <b>•</b> • • | × × _   | <b>v v</b>     | <b>•</b> • |
| m    | kg/m  | mm    | kg    | mm   | kg (2x)  | mm             | kg (3x)      | mm      | kg (4x)        | mm         |
| 2    | 756   | 0,9   | 1513  | 1,4  | 756      | 1,2            | 504          | 1,1     | 378            | 1,1        |
| З    | 501   | 3     | 1201* | 3,9  | 752      | 4,1            | 501          | 3,8     | 376            | 3,7        |
| 4    | 374   | 7,2   | 925*  | 7,1  | 664*     | 8,6            | 487*         | 8,8     | 374            | 8,6        |
| 5    | 298   | 14    | 749*  | 11,4 | 544*     | 14             | 386*         | 13,8    | 319*           | 14,5       |
| 6    | 216   | 21,4  | 624*  | 16,6 | 458*     | 20,6           | 322*         | 20,1    | 263*           | 20,9       |
| 8    | 118   | 38,1  | 460*  | 30,2 | 341*     | 37,4           | 235*         | 36      | 193*           | 37,7       |
| 10   | 73    | 59,8  | 358*  | 48,2 | 268*     | 59,9           | 181*         | 56,6    | 151*           | 59,7       |
| 12   | 48    | 86,5  | 284*  | 70,6 | 215*     | 87,4           | 143*         | 82,1    | 120*           | 86,3       |
| 14   | 33    | 118,3 | 229*  | 98   | 175*     | 120,4          | 116*         | 112,8   | 97*            | 118,1      |

# Imperial Loading Charts

| Span | UI     | DL    | CPL   |    | 1/3 Poi  | 1/3 Point load |            | 1/4 Point load |            | nt load    |
|------|--------|-------|-------|----|----------|----------------|------------|----------------|------------|------------|
|      | *****  | ***** | *     | ×  | <b>•</b> | <b>•</b>       | <b>*</b> * | × × ×          | <b>v v</b> | <b>v v</b> |
| ft   | lbs/ft | in    | lbs   | in | lbs (2x) | in             | lbs (3x)   | in             | lbs (4x)   | in         |
| 6,6  | 508    | 0     | 3336  | 1  | 1668     | 0              | 1112       | 0              | 834        | 0          |
| 9,8  | 337    | 1     | 2648* | 2  | 1660     | 2              | 1107       | 1              | 830        | 1          |
| 13,1 | 252    | З     | 2039* | З  | 1464*    | 3              | 1074*      | З              | 826        | 3          |
| 16,4 | 200    | 6     | 1651* | 4  | 1199*    | 6              | 851*       | 5              | 703*       | б          |
| 19,7 | 146    | 8     | 1376* | 7  | 1010*    | 8              | 710*       | 8              | 580*       | 8          |
| 26,2 | 80     | 15    | 1014* | 12 | 752*     | 15             | 518*       | 14             | 425*       | 15         |
| 32,8 | 49     | 24    | 789*  | 19 | 591*     | 24             | 399*       | 22             | 333*       | 24         |
| 39,4 | 32     | 34    | 626*  | 28 | 474*     | 34             | 315*       | 32             | 265*       | 34         |
| 45,9 | 22     | 47    | 505*  | 39 | 387*     | 47             | 256*       | 44             | 214*       | 46         |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# NX43 LENGTHS

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| Productcode | Description                        |
|-------------|------------------------------------|
| NX43-025    | TRIANGLE NX43 LENGTH 25 CM 51X2mm  |
| NX43-050    | TRIANGLE NX43 LENGTH 50 CM 51X2mm  |
| NX43-075    | TRIANGLE NX43 LENGTH 75 CM 51X2mm  |
| NX43-081    | TRIANGLE NX43 LENGTH 81 CM 51X2mm  |
| NX43-100    | TRIANGLE NX43 LENGTH 100 CM 51X2mm |
| NX43-150    | TRIANGLE NX43 LENGTH 150 CM 51X2mm |
| NX43-200    | TRIANGLE NX43 LENGTH 200 CM 51X2mm |
| NX43-250    | TRIANGLE NX43 LENGTH 250 CM 51X2mm |
| NX43-300    | TRIANGLE NX43 LENGTH 300 CM 51X2mm |
| NX43-350    | TRIANGLE NX43 LENGTH 350 CM 51X2mm |
| NX43-400    | TRIANGLE NX43 LENGTH 400 CM 51X2mm |

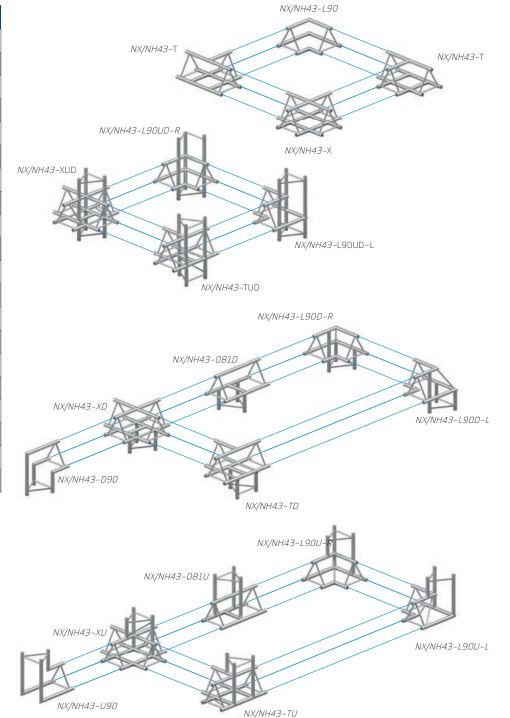
# NH43 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NH43-025    | SQUARE NH43 LENGTH 25 CM 48,3x3mm  |
| NH43-050    | SQUARE NH43 LENGTH 50 CM 48,3x3mm  |
| NH43-075    | SQUARE NH43 LENGTH 75 CM 48,3x3mm  |
| NH43-081    | SQUARE NH43 LENGTH 81 CM 48,3x3mm  |
| NH43-100    | SQUARE NH43 LENGTH 100 CM 48,3x3mm |
| NH43-150    | SQUARE NH43 LENGTH 150 CM 48,3x3mm |
| NH43-200    | SQUARE NH43 LENGTH 200 CM 48,3x3mm |
| NH43-250    | SQUARE NH43 LENGTH 250 CM 48,3x3mm |
| NH43-300    | SQUARE NH43 LENGTH 300 CM 48,3x3mm |
| NH43-350    | SQUARE NH43 LENGTH 350 CM 48,3x3mm |
| NH43-400    | SQUARE NH43 LENGTH 400 CM 48,3x3mm |

# NX/NH43 Corners

In the NX/NH43 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH43 corner collection with the straight elements. Let your creativity run wild because these corner pieces offer endless possibilities. The NX/NH43 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode     | Size in cm |
|-----------------|------------|
| NX/NH43-L45     | 120x120    |
| NX/NH43-L60     | 120x120    |
| NX/NH43-L90     | 60x60      |
| NX/NH43-L120    | 60x60      |
| NX/NH43-L135    | 60x60      |
| NX/NH43-D90     | 60x60      |
| NX/NH43-U90     | 60x60      |
| NX/NH43-L90U-R  | 60x60X60   |
| NX/NH43-L90U-L  | 60x60X60   |
| NX/NH43-L90D-R  | 60x60X60   |
| NX/NH43-L90D-L  | 60x60X60   |
| NX/NH43-T       | 81x60      |
| NX/NH43-L90UD-R | 60x60x86   |
| NX/NH43-L90UD-L | 60x60x86   |
| NX/NH43-X       | 81x81      |
| NX/NH43-TD      | 81x60      |
| NX/NH43-TU      | 81x60      |
| NX/NH43-TUD     | 81x81x60   |
| NX/NH43-XD      | 81x81x60   |
| NX/NH43-XU      | 81x81x60   |
|                 |            |



LxWxH

All corners are shown without bracing to improve indication of direction.

# Square Truss



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# NH24 SQUARE

The smallest available truss in our truss series is the NH24, with its size of 198 x 198 mm it is perfect to use where a low height is necessary but medium to heavy load capacity is necessary.

The NH24 truss is made from 48.3x3mm main tubes combined with 16x2 braces. On the side the bracing pattern is diagonal, on top and bottom horizontal.

Integrated with the standard NC1 coupling system it's the perfect truss with minimum storage, trucking, and installation space. It is perfect for use in the exhibition, retail industry and rental market.

Horizontal pin position assures fast and easy setups.

# THE ESSENTIALS

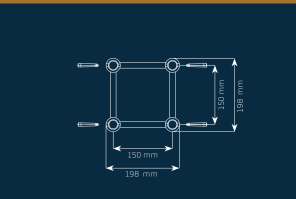
- Fast and easy assembly
- Small & Strong
- TÜV Approved
- Perfect for retail & fixed installations
- Takes minimal storage space

### Technical specifications

Height Width Size Main Tube Size Bracing Weight 198 mm 198 mm 48.3x3 mm 16 x 2 mm ~6.5 kg/mtr

7.80 in 7.80 in 1.90 x 0.11 in 0.62 x 0.08 in ~4.4 lb/ft

Pin Position Coupling System Alloy Horizontal NC1 EN AW 6082 T6



# NH24 Loading charts

# Metric Loading Charts

| Span | UDL     |       | CPL      |       | 1/3 Point load |          | 1/4 Point load |          | 1/5 Point load |       |
|------|---------|-------|----------|-------|----------------|----------|----------------|----------|----------------|-------|
|      | <u></u> | ***** | <b>A</b> | ×     | <b>V</b>       | <b>V</b> | <b>V V</b>     | <u> </u> |                |       |
| m    | kg/m    | mm    | kg       | mm    | kg (2x)        | mm       | kg (3x)        | mm       | kg (4x)        | mm    |
| 1    | 2567    | 0,5   | 2567     | 0,7   | 1284           | 0,6      | 856            | 0,6      | 642            | 0,6   |
| 2    | 1281    | 3,7   | 1767*    | 4,1   | 1191*          | 4,7      | 854            | 4,7      | 640            | 4,5   |
| З    | 852     | 12,6  | 1256*    | 10    | 881*           | 11,9     | 662*           | 12,4     | 535*           | 12,8  |
| 4    | 509     | 24    | 968*     | 18,3  | 695*           | 22,3     | 499*           | 22,4     | 407*           | 23,2  |
| 5    | 323     | 37,5  | 777*     | 29    | 565*           | 35,7     | 397*           | 35       | 327*           | 36,7  |
| 6    | 223     | 54,1  | 649*     | 42,3  | 477*           | 52,6     | 328*           | 50,4     | 273*           | 53,4  |
| 8    | 122     | 96,3  | 482*     | 76,6  | 358*           | 95,6     | 243*           | 90,9     | 203*           | 96,1  |
| 10   | 76      | 151   | 375*     | 121   | 281*           | 151,2    | 189*           | 142,7    | 158*           | 150,7 |
| 12   | 51      | 218,1 | 302*     | 176,4 | 229*           | 220,5    | 152*           | 206,6    | 127*           | 217,7 |

# Imperial Loading Charts

| Span | UDL    |       | CPL   |          | 1/3 Poi  | 1/3 Point load |              | 1/4Point load |              | 1/5 Point load |  |
|------|--------|-------|-------|----------|----------|----------------|--------------|---------------|--------------|----------------|--|
|      | *****  | ***** | ×     | <u> </u> | <b>.</b> | <b>•</b>       | <b>. . .</b> | × × ×         | <b>• • •</b> | <b>v v</b>     |  |
| ft   | lbs/ft | in    | lbs   | in       | lbs (2x) | in             | lbs (3x)     | in            | lbs (4x)     | in             |  |
| 3,3  | 1726   | 0     | 5661  | 0        | 2831     | 0              | 1887         | 0             | 1415         | 0              |  |
| 6,6  | 861    | 1     | 3896* | 2        | 2626*    | 2              | 1883         | 2             | 1412         | 2              |  |
| 9,8  | 573    | 5     | 2769* | 4        | 1942*    | 5              | 1459*        | 5             | 1179*        | 5              |  |
| 13,1 | 342    | 9     | 2134* | 7        | 1532*    | 9              | 1100*        | 9             | 897*         | 9              |  |
| 16,4 | 218    | 15    | 1713* | 11       | 1246*    | 14             | 875*         | 14            | 721*         | 14             |  |
| 19,7 | 150    | 21    | 1431* | 17       | 1052*    | 21             | 723*         | 20            | 602*         | 21             |  |
| 26,2 | 83     | 38    | 1063* | 30       | 789*     | 38             | 536*         | 36            | 448*         | 38             |  |
| 32,8 | 51     | 59    | 827*  | 48       | 619*     | 60             | 417*         | 56            | 348*         | 59             |  |
| 39,4 | 34     | 86    | 666*  | 69       | 505*     | 87             | 335*         | 81            | 280*         | 86             |  |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

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# NX34 SQUARE

The NX34 Square truss is a 4-point version engineered from main tubes (51 x 2 mm) and braces (16 x 2 mm). It is particularly well suited for stand construction, store fitting, and event technology at medium-duty use.

Equipped with the NC1 conical coupling system, the NX34 truss is fast and easy to assemble.

The compact construction in combination with a high load capacity makes this system ideal for applications ranging from a simple exhibition stand to complex rigging constructions

NX34 truss also has a series of corners and accessories.

# THE ESSENTIALS

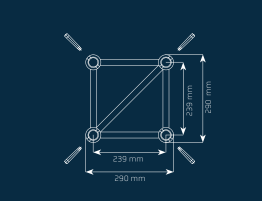
- Fast and easy assembly
- Lightweight system
- TÜV Approved
- Can be used as a tower truss

### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 290 mm 290 mm 51x 2 mm 16 x 2 mm ~5 ka/mtr

11.42 in 11.42 in 2 x 0.07 in 0.62 x 0.08 in ~3,4 lb/ft

Pin Position Coupling System Alloy Diagonal NC1 EN AW 6082 T6



# NX34 Loading charts

# Metric Loading Charts

| Span | UDL     |       | CPL      |       | 1/3 Poi  | 1/3 Point load |            | 1/4 Point load |         | 1/5 Point load |  |
|------|---------|-------|----------|-------|----------|----------------|------------|----------------|---------|----------------|--|
|      | <u></u> | ***** | <b>A</b> | ×     | <b>v</b> | <b>V</b>       | <b>V V</b> | × ×            |         |                |  |
| m    | kg/m    | mm    | kg       | mm    | kg (2x)  | mm             | kg (3x)    | mm             | kg (4x) | mm             |  |
| 2    | 902     | 1,5   | 1751*    | 2,3   | 902      | 2              | 601        | 1,9            | 451     | 1,8            |  |
| 3    | 600     | 5     | 1307*    | 5,8   | 873*     | 6,5            | 600        | 6,3            | 450     | 6              |  |
| 4    | 448     | 11,8  | 1036*    | 10,9  | 715*     | 12,8           | 565*       | 14             | 448     | 14,2           |  |
| 6    | 259     | 34,7  | 723*     | 26    | 519*     | 31,6           | 381*       | 32,3           | 308*    | 33,2           |  |
| 8    | 143     | 61,7  | 546*     | 47,4  | 401*     | 58,8           | 282*       | 57,6           | 232*    | 60,4           |  |
| 10   | 90      | 96,6  | 434*     | 75,4  | 322*     | 93,9           | 224*       | 91,1           | 184*    | 95,5           |  |
| 12   | 61      | 139,4 | 357*     | 110,6 | 265*     | 137            | 182*       | 131,8          | 150*    | 137,9          |  |
| 14   | 43      | 190,3 | 301*     | 153,5 | 226*     | 190,6          | 152*       | 180,1          | 127*    | 189,9          |  |
| 16   | 32      | 249,3 | 255*     | 202,8 | 193*     | 251,9          | 129*       | 236,5          | 107*    | 248,9          |  |

# Imperial Loading Charts

| Span | UDL    |       | CPL      |    | 1/3 Point load |          | 1/4Point load |       | 1/5 Point load |            |
|------|--------|-------|----------|----|----------------|----------|---------------|-------|----------------|------------|
|      | *****  | ***** | <b>*</b> | ×  | <b>.</b>       | <b>•</b> | <b>.</b>      | × × × | <b>• •</b>     | <b>V V</b> |
| ft   | lbs/ft | in    | lbs      | in | lbs (2x)       | in       | lbs (3x)      | in    | lbs (4x)       | in         |
| 6,6  | 606    | 1     | 3860*    | 1  | 1989           | 1        | 1326          | 1     | 995            | 1          |
| 9,8  | 403    | 2     | 2881*    | 2  | 1925*          | З        | 1323          | 2     | 992            | 2          |
| 13,1 | 302    | 5     | 2284*    | 4  | 1576*          | 5        | 1246*         | 6     | 990            | 6          |
| 19,7 | 174    | 14    | 1594*    | 10 | 1144*          | 12       | 840*          | 13    | 679*           | 13         |
| 26,2 | 97     | 24    | 1204*    | 19 | 884*           | 23       | 622*          | 23    | 511*           | 24         |
| 32,8 | 61     | 38    | 957*     | 30 | 710*           | 37       | 494*          | 36    | 406*           | 38         |
| 39,4 | 41     | 55    | 787*     | 44 | 584*           | 54       | 401*          | 52    | 331*           | 54         |
| 45,9 | 29     | 75    | 664*     | 60 | 498*           | 75       | 335*          | 71    | 280*           | 75         |
| 52,5 | 22     | 98    | 562*     | 80 | 425*           | 99       | 284*          | 93    | 236*           | 98         |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.





# NH34 SQUARE

The NH34 Square truss is engineered from main tubes (48.3 x 3 mm) and braces (16 x 2 mm). It is our mid–sized square stage truss that is extremely versatile.

Equipped with the NC1 conical coupling system, the NH34 truss is fast and easy to assemble.

The NH34 truss can be found in rental fleets all over the globe, where its optimum strength and flexible application possibilities make it well-loved and much used.

NH34 truss also has a series of corners and accessories.

# THE ESSENTIALS

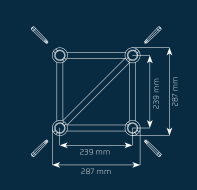
- Fast and easy assembly
- Lightweight system
- TÜV Approved
- Can be used as a tower truss in the NT30 Tower

### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 287 mm 287 mm 48.3 x 3 mm 16 x 2 mm ~7 kg/m

11.3 in 11.3 in 1.90 x 0.11 in 0.62 x 0.08 in ~4.7 lb/ft

Pin Position Coupling System Alloy Diagonal NC1 EN AW 6082 T6



# NH34 Loading charts

# Metric Loading Charts

| Span | UDL      |       | CPL     |          | 1/3 Poi  | 1/3 Point load |         | 1/4 Point load |         | 1/5 Point load |  |
|------|----------|-------|---------|----------|----------|----------------|---------|----------------|---------|----------------|--|
|      | <u>.</u> | ***** | <b></b> | <u>/</u> | <b>V</b> |                |         | × •            |         |                |  |
| m    | kg/m     | mm    | kg      | mm       | kg (2x)  | mm             | kg (3x) | mm             | kg (4x) | mm             |  |
| 2    | 900      | 1.1   | 1801    | 1.7      | 900      | 1.4            | 600     | 1.3            | 450     | 1.3            |  |
| 4    | 448      | 8.5   | 1632    | 12.4     | 894      | 11.6           | 596     | 10.7           | 447     | 10.3           |  |
| 6    | 295      | 28.7  | 1077    | 27.9     | 808      | 35.5           | 538     | 33.1           | 443     | 34.6           |  |
| 8    | 199      | 61.9  | 797     | 49.9     | 597      | 63.2           | 398     | 58.9           | 332     | 62.4           |  |
| 10   | 125      | 96.9  | 626     | 78.5     | 469      | 98.9           | 313     | 92.3           | 260     | 97.6           |  |
| 12   | 85       | 139.8 | 510     | 114      | 382      | 142.7          | 255     | 133.4          | 212     | 140.9          |  |
| 14   | 60       | 190.9 | 425     | 156.7    | 318      | 194.7          | 212     | 182.3          | 177     | 192.2          |  |
| 16   | 45       | 250.1 | 360     | 206.9    | 270      | 254.9          | 180     | 239.3          | 150     | 251.8          |  |
| 18   | 34       | 317.7 | 307     | 265.1    | 230      | 323.5          | 153     | 304.5          | 128     | 319.8          |  |

# Imperial Loading Charts

| Span  | UDL    |       | CPL  |          | 1/3 Poi  | 1/3 Point load |          | nt load | 1/5 Point load |            |
|-------|--------|-------|------|----------|----------|----------------|----------|---------|----------------|------------|
|       | *****  | ***** | *    | <u> </u> | <b>.</b> | <b>—</b>       | <b>.</b> | × × ×   | <b>• •</b>     | <b>v v</b> |
| ft    | lbs/ft | in    | lbs  | in       | lbs (2x) | in             | lbs (3x) | in      | lbs (4x)       | in         |
| 6.6   | 605    | 0     | 3971 | 1        | 1985     | 1              | 1323     | 1       | 993            | 1          |
| 13.1  | 301    | 3     | 3599 | 5        | 1971     | 5              | 1314     | 4       | 985            | 4          |
| 19.7  | 199    | 11    | 2376 | 11       | 1782     | 14             | 1188     | 13      | 978            | 14         |
| 26.2  | 134    | 24    | 1757 | 20       | 1318     | 25             | 879      | 23      | 732            | 25         |
| 32.8  | 84     | 38    | 1380 | 31       | 1035     | 39             | 690      | 36      | 575            | 38         |
| 39.37 | 57     | 55    | 1124 | 45       | 843      | 56             | 562      | 53      | 468            | 55         |
| 45.93 | 40     | 75.2  | 937  | 61.7     | 703      | 76.7           | 468      | 71.8    | 390            | 75.7       |
| 52.49 | 30     | 98.5  | 793  | 81.5     | 595      | 100.4          | 396      | 94.2    | 330            | 99.1       |
| 59.05 | 23     | 125.1 | 678  | 104.4    | 509      | 127.4          | 339      | 119.9   | 282            | 125.9      |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# NX34 LENGTHS

| Productcode | Description                      |
|-------------|----------------------------------|
| NX34-021    | SQUARE NX34 LENGTH 21 CM 51X2mm  |
| NX34-025    | SQUARE NX34 LENGTH 25 CM 51X2mm  |
| NX34-029    | SQUARE NX34 LENGTH 29 CM 51X2mm  |
| NX34-050    | SQUARE NX34 LENGTH 50 CM 51X2mm  |
| NX34-058    | SQUARE NX34 LENGTH 58 CM 51X2mm  |
| NX34-071    | SQUARE NX34 LENGTH 71 CM 51X2mm  |
| NX34-075    | SQUARE NX34 LENGTH 75 CM 51X2mm  |
| NX34-100    | SQUARE NX34 LENGTH 100 CM 51X2mm |
| NX34-150    | SQUARE NX34 LENGTH 150 CM 51X2mm |
| NX34-200    | SQUARE NX34 LENGTH 200 CM 51X2mm |
| NX34-250    | SQUARE NX34 LENGTH 250 CM 51X2mm |
| NX34-300    | SQUARE NX34 LENGTH 300 CM 51X2mm |
| NX34-350    | SQUARE NX34 LENGTH 350 CM 51X2mm |
| NX34-400    | SQUARE NX34 LENGTH 400 CM 51X2mm |

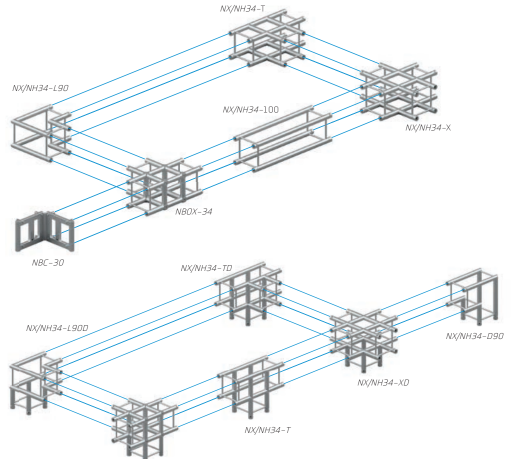
# NH34 LENGTHS

| Productcode | Description                        |
|-------------|------------------------------------|
| NH34-021    | SQUARE NH34 LENGTH 21 CM 48,3x3mm  |
| NH34-025    | SQUARE NH34 LENGTH 25 CM 48,3x3mm  |
| NH34-029    | SQUARE NH34 LENGTH 29 CM 48,3x3mm  |
| NH34-050    | SQUARE NH34 LENGTH 50 CM 48,3x3mm  |
| NH34-058    | SQUARE NH34 LENGTH 58 CM 48,3x3mm  |
| NH34-071    | SQUARE NH34 LENGTH 71 CM 48,3x3mm  |
| NH34-075    | SQUARE NH34 LENGTH 75 CM 48,3x3mm  |
| NH34-100    | SQUARE NH34 LENGTH 100 CM 48,3x3mm |
| NH34-150    | SQUARE NH34 LENGTH 150 CM 48,3x3mm |
| NH34-200    | SQUARE NH34 LENGTH 200 CM 48,3x3mm |
| NH34-250    | SQUARE NH34 LENGTH 250 CM 48,3x3mm |
| NH34-300    | SQUARE NH34 LENGTH 300 CM 48,3x3mm |
| NH34-350    | SQUARE NH34 LENGTH 350 CM 48,3x3mm |
| NH34-400    | SQUARE NH34 LENGTH 400 CM 48,3x3mm |

# NX/NH34 Corners

In the NX/NH34 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH34 corner collection with the straight elements. Let your creativity run wild, because these corner pieces offer endless possibilities. The NX/NH34 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode  | Size in cm |
|--------------|------------|
| NX/NH34-L45  | 100×100    |
| NX/NH34-L60  | 100×100    |
| NX/NH34-L90  | 50x50      |
| NX/NH34-L135 | 50x50      |
| NX/NH34-L120 | 50x50      |
| NX/NH34-L90D | 50x50x50   |
| NX/NH34-T    | 71x50      |
| NX/NH34-X    | 71x71      |
| NX/NH34-TD   | 71x50      |
| NX/NH34-XD   | 71x71x50   |



NBOX-34

All corners are shown without diagonal bracing to improve indication of direction.

**-**X

# NX44 SQUARE Truss



# NX44 SQUARE

The NX44 Square truss is engineered from main tubes (51 x 2 mm) and braces (20 x 2 mm).

Equipped with the NC1 conical coupling system, the NX44 truss is fast and easy to assemble.

The NX44 truss is a multi truss because it is both stronger as well as more versatile and designed for multiple purposes in the fixed installation, rental and tradeshow and exhibition markets.

NX44 truss also has a series of corners and accessories.

# THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- TÜV Approved

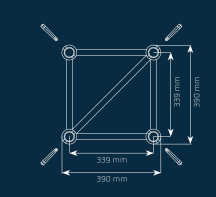
### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 390 mm 390 mm 51 x 2 mm 20 x 2 mm ~7,5 kg/mtr

15.4 in 15.4 in 2 x 0.07 in 0.79 x 0.08 in ~ 5 lb/ft

Pin Position Coupling System Alloy

### Diagonal NC1 EN AW 6082 T6



# NX44 Loading charts

# Metric Loading Charts

| Span | UDL   |       | CPL      |       | 1/3 Poi  | 1/3 Point load |            | 1/4 Point load |         | 1/5 Point load |  |
|------|-------|-------|----------|-------|----------|----------------|------------|----------------|---------|----------------|--|
|      | ***** | ***** | <b>A</b> | ×     | <b>•</b> | <b>•</b>       | <b>× ×</b> | × ×            |         |                |  |
| m    | kg/m  | mm    | kg       | mm    | kg (2x)  | mm             | kg (3x)    | mm             | kg (4x) | mm             |  |
| 2    | 875   | 0,7   | 1751     | 1,1   | 875      | 1              | 583        | 0,9            | 438     | 0,9            |  |
| 3    | 581   | 2,4   | 1693*    | 3,8   | 872      | 3,3            | 581        | 3,1            | 436     | 2,9            |  |
| 4    | 434   | 5,8   | 1368*    | 7,2   | 869      | 7,8            | 579        | 7,3            | 434     | 6,9            |  |
| 6    | 287   | 19,5  | 980*     | 17,7  | 685*     | 21             | 528*       | 22,6           | 422*    | 23             |  |
| 8    | 203   | 44    | 757*     | 33,1  | 537*     | 39,7           | 395*       | 40,7           | 322*    | 42,2           |  |
| 10   | 127   | 68,9  | 600*     | 52,8  | 441*     | 65             | 313*       | 64,4           | 255*    | 66,8           |  |
| 12   | 86    | 99,4  | 493*     | 77,5  | 366*     | 95,8           | 255*       | 93,1           | 210*    | 97,4           |  |
| 14   | 61    | 135,7 | 415*     | 107,7 | 311*     | 133,5          | 214*       | 128,5          | 177*    | 134,3          |  |
| 16   | 45    | 177,9 | 355*     | 143,7 | 266*     | 176,6          | 181*       | 168,8          | 149*    | 176            |  |

# Imperial Loading Charts

| Span | UDL CPL |       | ۶L       | 1/3 Point load |          |          | 1/4Point load |     | 1/5 Point load |            |
|------|---------|-------|----------|----------------|----------|----------|---------------|-----|----------------|------------|
|      | <u></u> | ***** | <b>A</b> | <u> </u>       | <b>•</b> | <b>•</b> | <b>v v</b>    | × • | <b>•</b> • •   | <b>v v</b> |
| ft   | lbs/ft  | in    | lbs      | in             | lbs (2x) | in       | lbs (3x)      | in  | lbs (4x)       | in         |
| 6,6  | 589     | 0     | 3862     | 0              | 1931     | 0        | 1287          | 0   | 966            | 0          |
| 9,8  | 391     | 1     | 3732*    | 1              | 1924     | 1        | 1282          | 1   | 962            | 1          |
| 13,1 | 292     | 2     | 3016*    | 3              | 1916     | З        | 1277          | З   | 958            | З          |
| 19,7 | 193     | 8     | 2161*    | 7              | 1510*    | 8        | 1164*         | 9   | 930*           | 9          |
| 26,2 | 137     | 17    | 1669*    | 13             | 1184*    | 16       | 871*          | 16  | 710*           | 17         |
| 32,8 | 86      | 27    | 1323*    | 21             | 972*     | 26       | 690*          | 25  | 562*           | 26         |
| 39,4 | 58      | 39    | 1087*    | 31             | 807*     | 38       | 562*          | 37  | 463*           | 38         |
| 45,9 | 42      | 53    | 915*     | 42             | 686*     | 53       | 472*          | 51  | 390*           | 53         |
| 52,5 | 31      | 70    | 783*     | 57             | 586*     | 70       | 399*          | 66  | 328*           | 69         |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# NH44 SQUARE Truss



# NH44 SQUARE

The NH44 Square truss is engineered from main tubes (48.3 x 3 mm) and braces (20 x 2 mm).

Equipped with the NC1 conical coupling system, the NH44 truss is fast and easy to assemble.

The NH44 truss is a multi truss because it is both stronger as well as more versatile and designed for multiple purposes in the fixed installation, rental and tradeshow and exhibition markets.

NH44 truss also has a series of corners and accessories.

# THE ESSENTIALS

- Fast and easy assembly
- Lightweight system
- TÜV Approved

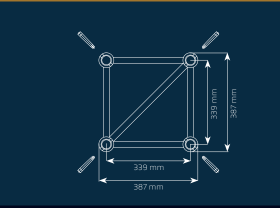
# **Technical specifications**

Height Width Size Main Tub Size Bracing Weight 387 mm 387 mm 48.3 x 3 mm 20 x 2 mm <u>~8.5 kg/m</u>tr

15.2 in 15.2 in 1.90 x 0.11 in 0.79 x 0.08 in ~ 5.7 lb/ft

Pin Position Coupling System Alloy Diagonal NC1 EN AW 6082 T6

# Diagram



 $\rightarrow$ 

# NH44 Loading charts

# Metric Loading Charts

| Span | U     | DL     | CPL      |       | 1/3 Poi  | 1/3 Point load 1/4 Poi |            | int load 1/5 Poin |              | nt load    |
|------|-------|--------|----------|-------|----------|------------------------|------------|-------------------|--------------|------------|
|      | ***** | ****** | <u> </u> | ×     | <b>•</b> | <b>•</b>               | <b>*</b> * | × ×               | <b>• • •</b> | <b>v v</b> |
| m    | kg/m  | mm     | kg       | mm    | kg (2x)  | mm                     | kg (3x)    | mm                | kg (4x)      | mm         |
| 4    | 433   | 4.2    | 1734     | 6.6   | 867      | 5.6                    | 578        | 5.2               | 433          | 5          |
| 6    | 286   | 14.1   | 1378*    | 17.9  | 859      | 19                     | 572        | 17.7              | 429          | 16.9       |
| 8    | 212   | 33.4   | 1056*    | 33.1  | 758*     | 40.2                   | 556*       | 41.1              | 425          | 40.1       |
| 10   | 168   | 65.2   | 840*     | 52.6  | 617*     | 65                     | 438*       | 64.4              | 361*         | 67.4       |
| 12   | 121   | 99.4   | 701*     | 77.9  | 515*     | 95.8                   | 362*       | 93.9              | 295*         | 97.4       |
| 14   | 87    | 135.6  | 593*     | 108   | 441*     | 133.3                  | 303*       | 128.3             | 250*         | 134.1      |
| 16   | 65    | 177.7  | 505*     | 142.5 | 379*     | 176.3                  | 258*       | 168.3             | 213*         | 175.8      |
| 18   | 49    | 225.6  | 435*     | 182.5 | 329*     | 225.9                  | 222*       | 214.1             | 185*         | 225.2      |
| 20   | 38    | 279.4  | 381*     | 230.1 | 288*     | 282.2                  | 192*       | 265.8             | 160*         | 279        |

# Imperial Loading Charts

| Span  | UDL      |       | CPL      |    | 1/3 Poi  | 3 Point load 1/4Poi |              | nt load | 1/5 Point load |            |
|-------|----------|-------|----------|----|----------|---------------------|--------------|---------|----------------|------------|
|       | <u>.</u> | ***** | <b>.</b> | ×  | <b>.</b> | <b>•</b>            | <b>•</b> • • | × •     | <b>•</b> •     | <b>v v</b> |
| ft    | lbs/ft   | in    | lbs      | in | lbs (2x) | in                  | lbs (3x)     | in      | lbs (4x)       | in         |
| 13.1  | 291      | 2     | 3824     | 3  | 1912     | 2                   | 1274         | 2       | 956            | 2          |
| 19.7  | 193      | 6     | 3038*    | 7  | 1895     | 7                   | 1263         | 7       | 947            | 7          |
| 26.2  | 143      | 13    | 2328*    | 13 | 1671*    | 16                  | 1226*        | 16      | 939            | 16         |
| 32.8  | 113      | 26    | 1852*    | 21 | 1360*    | 26                  | 966*         | 25      | 796*           | 27         |
| 39.4  | 82       | 39    | 1545*    | 31 | 1135*    | 38                  | 798*         | 37      | 650*           | 38         |
| 45.93 | 59       | 53    | 1307*    | 43 | 972*     | 52                  | 668*         | 51      | 551*           | 53         |
| 52.49 | 43       | 70.0  | 1113*    | 56 | 835*     | 69                  | 568*         | 66      | 469*           | 69.2       |
| 59.05 | 33       | 88.8  | 959*     | 71 | 725*     | 88                  | 489*         | 84      | 407*           | 88.7       |
| 65.62 | 26       | 110.0 | 840*     | 90 | 634*     | 111                 | 423*         | 104     | 352*           | 109.8      |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# **NX44 LENGTHS**

| Productcode | Description                      |
|-------------|----------------------------------|
| NX44-025    | SQUARE XH44 LENGTH 25 CM 51x2mm  |
| NX44-050    | SQUARE NX44 LENGTH 50 CM 51x2mm  |
| NX44-075    | SQUARE NX44 LENGTH 75 CM 51x2mm  |
| NX44-081    | SQUARE NX44 LENGTH 81 CM 51x2mm  |
| NX44-100    | SQUARE NX44 LENGTH 100 CM 51x2mm |
| NX44-150    | SQUARE NX44 LENGTH 150 CM 51x2mm |
| NX44-200    | SQUARE NX44 LENGTH 200 CM 51x2mm |
| NX44-250    | SQUARE NX44 LENGTH 250 CM 51x2mm |
| NX44-300    | SQUARE NX44 LENGTH 300 CM 51x2mm |
| NX44-350    | SQUARE NX44 LENGTH 350 CM 51x2mm |
| NX44-400    | SQUARE NX44 LENGTH 400 CM 51x2mm |

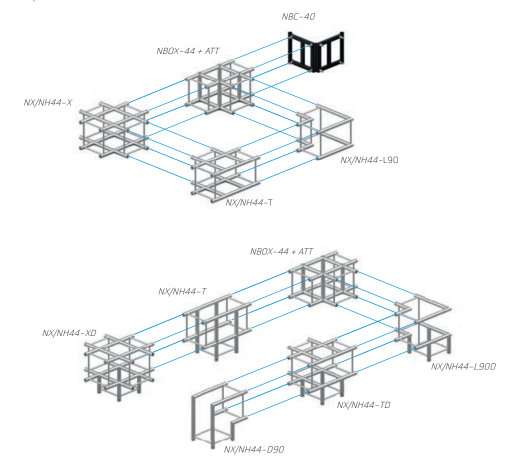


| Productcode | Description                        |
|-------------|------------------------------------|
| NH44-025    | SQUARE NH44 LENGTH 25 CM 48,3x3mm  |
| NH44-050    | SQUARE NH44 LENGTH 50 CM 48,3x3mm  |
| NH44-075    | SQUARE NH44 LENGTH 75 CM 48,3x3mm  |
| NH44-081    | SQUARE NH44 LENGTH 81 CM 48,3x3mm  |
| NH44-100    | SQUARE NH44 LENGTH 100 CM 48,3x3mm |
| NH44-150    | SQUARE NH44 LENGTH 150 CM 48,3x3mm |
| NH44-200    | SQUARE NH44 LENGTH 200 CM 48,3x3mm |
| NH44-250    | SQUARE NH44 LENGTH 250 CM 48,3x3mm |
| NH44-300    | SQUARE NH44 LENGTH 300 CM 48,3x3mm |
| NH44-350    | SQUARE NH44 LENGTH 350 CM 48,3x3mm |
| NH44-400    | SQUARE NH44 LENGTH 400 CM 48,3x3mm |

# NX/NH 44 Corners

In the NX/NH44 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NX/ NH44 corner collection with the straight elements. Let your creativity run wild, because these corner pieces offer endless possibilities. The NX/NH44 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X-pieces.

| Productcode  | Size in cm |
|--------------|------------|
| NX/NH44-L45  | 120x120    |
| NX/NH44-L60  | 120x120    |
| NX/NH44-L90  | 60x60      |
| NX/NH44-L135 | 60x60      |
| NX/NH44-L120 | 60x60      |
| NX/NH44-L90D | 60x60x60   |
| NX/NH44-T    | 81x60      |
| NX/NH44-X    | 81x81      |
| NX/NH44-TD   | 81x60      |
| NX/NH44-XD   | 81x81x60   |



All corners are shown without bracing to improve indication of direction.

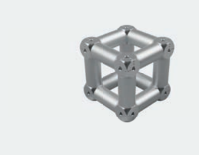


The Box Corners from NEXT Truss enables you to create corners up to 6 ways in configurations of 90 degree angles. To create these configurations attachments can be screwed on to the box corner using bolts. These connections are available in various sizes and types, depending on what kind of configuration needs to be made.

# NBOX-24 Box corner

Box corner NH24

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### **Technical specifications**

Size Main Tube Weight

Pin Position Coupling System

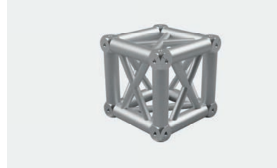
Bolt Size

200 mm 7.87 in 200 mm 50 x 3,5 mm 1.97 x 0.16 in 11 kg

NC1 EN AW 6082 T6

NBOX-34 Box corner

Box corner NX/NH34



# **Technical specifications**

Width Size Main Tube Size Bracing Weight

Coupling System Bolt Size

289 mm 11.38 in 50 x 3,5 mm 1.97 x 0.16 in 0.98 x 0.12 in

11.38 in

Diagonal NC1 EN AW 6082 T6

# NBOX-44 Box corner

Box corner NX/NH44



### **Technical specifications**

Height Width Size Main Tube Size Bracing Weight

Pin Position Coupling System Bolt Size

389 mm 14 kg

15.32 in 15.32 in 0.98 x 0.12 in

Diagonal NC1 M12 EN AW 6082 T6

**BOX Attachments** 

Productcode NC1-BOB75 NC1-BOB105 NBOX-34A105 NBOX-34A210 NBOX-44A105

Description NC1-SCON-BOX STEEL HALF COUPLER HOLE/M12 FOR BOX CORNERS FEMALE COUPLER 12MM HOLE L=75mm ATTACHMENT BOX NX / NH34 50X50 L=105mm ATTACHMENT BOX NH44 60X60 L=105mm

# **BOOK CORNERS**

You can use book corners to make flexible corners, the book corners use a hinge and can therefore make any angle you want. Keep in mind that book corners are not meant to be loaded with forces, forces should be connected to the truss and distributed. In addition, it is important to fixate the corner with the fixation kit when the desired angle is made.

### Note: Bookcorners are not load-bearing parts and must be supported on both sides of the frame and fixed for safe use.

# NBC-30 Book corner

BOOK CORNER WITHOUT COUPLERS, BC–30 is suitable for 3x series



# series Technical specifications Height 289 mm 11.38 in Width 289 mm 11.38 in Weight 9 kg 11.38 in Pin Position Diagonal/Vertical Coupling System NC1 Bolt Size M12 Alloy EN AW 6082 T6

# NBC-40 Book corner

BOOK CORNER WITHOUT COUPLERS, BC–40 is suitable for 4x series



### Technical specifications

Height Width Weight

15.31 in 15.31 in

Pin Position Coupling System Bolt Size Alloy 12 kg Diagonal/Vertical NC1 M12 EN AW 6082 T6

389 mm

# **BOOKCORNER** Attachments

ProductcodeDescriptionNC1-SCON19HALF COUPLEFNBC-34-SUPFIXATION TUBENBC-44-SUPFIXATION TUBE

HALF COUPLER 19MM-0/M12 (602) FIXATION TUBE L=65 CM INCL 2X SW CLAMPS for fixating NX/NH33/34 Truss FIXATION TUBE L=65 CM INCL 2X SW CLAMPS for fixating NX/NH44 Truss

# NS52 SQUARE Truss



# **NS52 SQUARE**

The NS52 Square truss is engineered from 50 x 4 mm main tubes and 30 x 3 mm braces. With the NC2 conical coupling system, the heavy-duty NS52 truss is fast and easy to assemble.

This truss is the perfect solution for applications when high loading is required or when a larger span is needed, It is the ultimate truss to be used in pre-rig rigging installations. All these characteristics make it the international standard for bigger rental companies around the world.

NS52 truss series also includes a box corner and accessories.

# THE ESSENTIALS

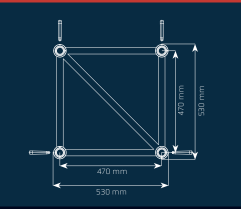
- Fast and easy assembly
- High loading, low dead weight
- TÜV Approved
- Can be used as grid truss

# **Technical specifications**

Height Width Size Main Tube Size Bracing Weight 530 mm 530 mm 50 x 4 mm 30 x 3 mm ~12 kg/m

20.9 in 20.9 in 1.97 x 0.16 in 1.18 x 0.12 in 8.1 lb/ft

Pin Position Coupling System Alloy Vertical/Horizontal NC2 EN AW 6082 T6



# NS52 Loading charts

# Metric Loading Charts

| Span | UDL   |       | CI    | CPL   |          | 1/3 Point load |         | 1/4 Point load |              | 1/5 Point load |  |
|------|-------|-------|-------|-------|----------|----------------|---------|----------------|--------------|----------------|--|
|      | ***** | ***** | *     | ×     | <b>•</b> | <b>•</b>       | × *     | <b></b>        | <b>• • •</b> | <b>v v</b>     |  |
| m    | kg/m  | mm    | kg    | mm    | kg (2x)  | mm             | kg (3x) | mm             | kg (4x)      | mm             |  |
| 6    | 960   | 17    | 2392* | 12    | 1491*    | 12.7           | 1109*   | 13.2           | 889*         | 13.4           |  |
| 8    | 535   | 31    | 1971* | 23.7  | 1285*    | 26.2           | 985*    | 28             | 812*         | 29.3           |  |
| 10   | 338   | 49    | 1643* | 39.1  | 1105*    | 44.6           | 846     | 47.5           | 705          | 50.3           |  |
| 12   | 231   | 72    | 1391  | 58.3  | 970*     | 68.6           | 695     | 68.6           | 579          | 72.5           |  |
| 14   | 167   | 98    | 1172  | 79.9  | 861*     | 98.3           | 586     | 93.6           | 488          | 98.9           |  |
| 16   | 125   | 128   | 1004  | 105.1 | 753      | 131.1          | 502     | 122.6          | 418          | 129.4          |  |
| 18   | 96    | 163   | 872   | 134   | 654      | 166.2          | 436     | 155.8          | 363          | 164.2          |  |
| 20   | 76    | 201   | 764   | 167   | 573      | 205.6          | 382     | 193.1          | 318          | 203.1          |  |
| 22   | 61    | 244   | 673   | 204   | 505      | 249.4          | 336     | 234.6          | 280          | 246.5          |  |

# Imperial Loading Charts

| Span  | U        | UDL ( |         | CPL 1/3 Point load |          |          | 1/4Poi     | 1/4Point load |              | 1/5 Point load |  |
|-------|----------|-------|---------|--------------------|----------|----------|------------|---------------|--------------|----------------|--|
|       | <u>.</u> | ***** | <b></b> | ×                  | <b>•</b> | <b>V</b> | <b>*</b> * | × ×           | <b>• • •</b> | <b>v v</b>     |  |
| ft    | lbs/ft   | in    | lbs     | in                 | lbs (2x) | in       | lbs (3x)   | in            | lbs (4x)     | in             |  |
| 19.7  | 645      | 7     | 5273*   | 5                  | 3287*    | 5        | 2445*      | 5             | 1960*        | 5              |  |
| 26.2  | 360      | 13    | 4345*   | 9                  | 2833*    | 10       | 2172*      | 11            | 1790*        | 12             |  |
| 32.8  | 228      | 20    | 3622*   | 15                 | 2436*    | 18       | 1867       | 19            | 1556         | 20             |  |
| 39.4  | 156      | 28    | 3067    | 23                 | 2138*    | 27       | 1534       | 27            | 1278         | 29             |  |
| 45.9  | 112      | 39    | 2584    | 31                 | 1898*    | 39       | 1292       | 37            | 1077         | 39             |  |
| 52.49 | 84       | 51    | 2215    | 41                 | 1662     | 52       | 1108       | 48            | 923          | 51             |  |
| 59.05 | 65       | 64    | 1923    | 52                 | 1442     | 65       | 961        | 61            | 801          | 64             |  |
| 65.62 | 51       | 79    | 1685    | 65                 | 1263     | 80       | 842        | 76            | 702          | 80             |  |
| 72.18 | 41       | 96    | 1485    | 80                 | 1114     | 98       | 742        | 92            | 619          | 97             |  |

High values of distributed loads are idealized. Loads must be applied to node points!
 Full loading tables are available on request.

# **NS52 LENGTHS**

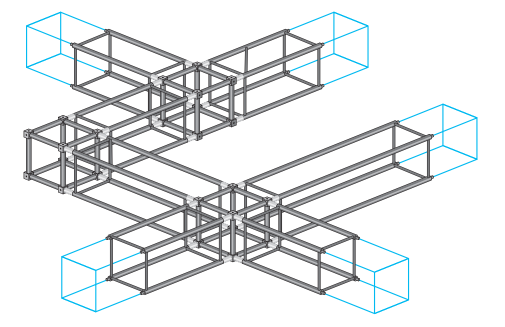
| Productcode | Description                     |
|-------------|---------------------------------|
| NS52-050    | SQUARE NS52 LENGTH 50CM 50X4mm  |
| NS52-100    | SQUARE NS52 LENGTH 100CM 50X4mm |
| NS52-150    | SQUARE NS52 LENGTH 150CM 50X4mm |
| NS52-200    | SQUARE NS52 LENGTH 200CM 50X4mm |
| NS52-250    | SQUARE NS52 LENGTH 250CM 50X4mm |
| NS52-300    | SQUARE NS52 LENGTH 300CM 50X4mm |
| NS52-350    | SQUARE NS52 LENGTH 350CM 50X4mm |
| NS52-400    | SQUARE NS52 LENGTH 400CM 50X4mm |



In the NS52 series, NEXT Truss offers a box corner that enables you to create corners up to 6 ways in configurations of 90

degree angles. To create these configurations attachments can be screwed on to the box corner using bolts.

| Productcode | Size in cm |
|-------------|------------|
| NBOX-52     | 53x53      |



# NBOX-52 Box corner

Box corner NS52



# **NS BOX Attachments**

ProductcodeDescriptionNC2-B0B80NC2 FEMALE RECEIVER L=80mm incl sping pin black

All corners are shown without bracing to improve indication of direction.

# Rectangular Truss

Image by Vital1na trough Pexels





# NHR34 RECTANGULAR

Our NHR34 is the smallest rectangular truss in our range, this truss has been specially developed for applications that require great performance. It is the perfect choice for use in narrow spaces, with a size of 19 x 29 cm it is a rather small product but holds a high loading capacity. The NHR34 has three–sided diagonal webbing.

Due to its rectangular size, the storage and transport space is 30% smaller than the NX/NH34, but it still offers an equal load capacity as the NH34 and about 30% more than the NX34!

Combine the NHR34 with its corner block and use the NH24 as a leg for ground supports.

The NHR34 is equipped with the NC1 connection system.

# THE ESSENTIALS

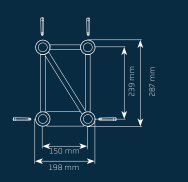
- Fast and easy assembly
- The load can be attached centralized
- Narrow design
- Optimized for both in & outdoor use

### **Technical specifications**

Height Width Size Main Tube Size Bottom Bracing Size Bracing Weight 287 mm 11.3 in 198 mm 7.8 in 48.3 x 3 mm 1.90 x 0.11 in 48.3 x 3 mm 1.90 x 0.11 in 16x2 mm 0.62 x 0.08 in 7~ kg/mt 4.7 lb/ft

Pin Position Coupling System Alloy Horizontal below / vertically top NC1 EN AW 6082 T6

### Diagram



X

# NHR34 Loading charts

### Metric Loading Charts

| Span | UI    | DL    | CI   | ۶L       | 1/3 Poi  | nt load  | 1/4 Poi | nt load | 1/5 Poi | nt load    |
|------|-------|-------|------|----------|----------|----------|---------|---------|---------|------------|
|      | ***** | ***** |      | <u> </u> | <b>.</b> | <b>•</b> | × •     | × ×     |         | <b>V V</b> |
| m    | kg/m  | mm    | kg   | mm       | kg (2x)  | mm       | kg (3x) | mm      | kg (4x) | mm         |
| 2    | 900   | 1,1   | 1801 | 1,7      | 900      | 1,4      | 600     | 1,3     | 450     | 1,3        |
| 4    | 447   | 8,5   | 1632 | 12,4     | 894      | 11,6     | 596     | 10,7    | 447     | 10,3       |
| 6    | 295   | 28,7  | 1077 | 27,9     | 808      | 35,5     | 538     | 33,1    | 443     | 34,6       |
| 8    | 199   | 61,9  | 797  | 49,9     | 597      | 63,2     | 398     | 58,9    | 332     | 62,4       |
| 10   | 125   | 96,9  | 626  | 78,5     | 469      | 98,9     | 313     | 92,3    | 260     | 97,6       |
| 12   | 85    | 139,8 | 510  | 114      | 382      | 142,7    | 255     | 133,4   | 212     | 140,9      |
| 14   | 60    | 190,9 | 425  | 156,7    | 318      | 194,7    | 212     | 182,3   | 177     | 192,2      |
| 16   | 45    | 250,1 | 360  | 206,9    | 270      | 254,9    | 180     | 239,3   | 150     | 251,8      |
| 18   | 34    | 317,7 | 307  | 265,1    | 230      | 323,5    | 153     | 304,5   | 128     | 319,8      |

# Imperial Loading Charts

| Span | U      | DL    | CI      | ۶L       | 1/3 Poi  | nt load  | 1/4Poi       | nt load  | 1/5 Poi    | nt load    |
|------|--------|-------|---------|----------|----------|----------|--------------|----------|------------|------------|
|      | ****** | ***** | <b></b> | <u>,</u> | <b>—</b> | <b>•</b> | <b>•</b> • • | <u> </u> | <b>• •</b> | <b>V V</b> |
| ft   | lbs/ft | in    | lbs     | in       | lbs (2x) | in       | lbs (3x)     | in       | lbs (4x)   | in         |
| 6,6  | 605    | 0     | 3971    | 1        | 1985     | 1        | 1323         | 1        | 993        | 1          |
| 13,1 | 300    | 3     | 3599    | 5        | 1971     | 5        | 1314         | 4        | 985        | 4          |
| 19,7 | 199    | 11    | 2376    | 11       | 1782     | 14       | 1188         | 13       | 978        | 14         |
| 26,2 | 134    | 24    | 1757    | 20       | 1318     | 25       | 879          | 23       | 732        | 25         |
| 32,8 | 84     | 38    | 1380    | 31       | 1035     | 39       | 690          | 36       | 575        | 38         |
| 39,4 | 57     | 55    | 1124    | 45       | 843      | 56       | 562          | 53       | 468        | 55         |
| 45,9 | 41     | 75    | 937     | 62       | 703      | 77       | 469          | 72       | 391        | 76         |
| 52,5 | 30     | 98    | 794     | 81       | 595      | 100      | 397          | 94       | 331        | 99         |
| 59,1 | 23     | 125   | 679     | 104      | 509      | 127      | 339          | 120      | 283        | 126        |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

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# NHR44 RECTANGULAR

Our NHR44 is a rectangular truss that has been specially developed for applications that require heavy-duty performance. With a size of 29 x 39 cm it is a rather small product but holds a high loading capacity. A perfect choice for rental companies and retail installations.

The NHR44 has three-sided diagonal webbing and rigid horizontal bracing on the bottom side, this allows easy mounting of lighting fixtures or other central loads.

Due to its rectangular size, the storage and transport space is 25% smaller than the NH44, but it still offers an equal load capacity.

Combine the NHR44 with its corner block and use the NX/NH34 as a leg for ground supports. The NHR44 is equipped with the NC1 connection system.

# THE ESSENTIALS

- Fast and easy assembly
- Heavy Duty Truss
- The load can be attached centralized
- Narrow design
- Optimized for both in & outdoor use

### **Technical specifications**

Height Width Size Main Tube Size Bracing Size Bottom Bracing Weight

**Coupling System** 

 387 mm
 15.2 in

 287 mm
 11.3 in

 48.3 x 3 mm
 1.90 x 0.11 in

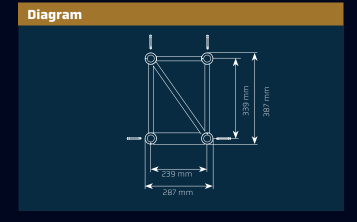
 20x2 mm
 0.79 x 0.08 in

 48.3 x 3 mm
 0.62 x 0.08 in

 8~ kg/m
 5.4 lb/ft

Horizontal below / vertically top NC1

EN AW 6082 T6



# NHR44 Loading charts

### Metric Loading Charts

| Span | U     | DL    | CI       | ۶L    | 1/3 Poi  | nt load  | 1/4 Poi  | nt load | 1/5 Poi    | nt load    |
|------|-------|-------|----------|-------|----------|----------|----------|---------|------------|------------|
|      | ***** | ***** | <b>*</b> | ×     | <b>.</b> | <b>•</b> | <b>.</b> | × ×     | <b>v v</b> | <b>v v</b> |
| m    | kg/m  | mm    | kg       | mm    | kg (2x)  | mm       | kg (3x)  | mm      | kg (4x)    | mm         |
| 2    | 875   | 0,5   | 1750     | 0,8   | 875      | 0,7      | 583      | 0,7     | 437        | 0,6        |
| 4    | 434   | 4,2   | 1736     | 6,6   | 868      | 5,6      | 578      | 5,2     | 434        | 5          |
| 6    | 286   | 14,1  | 1380*    | 17,9  | 860      | 19       | 573      | 17,7    | 430        | 16,9       |
| 8    | 213   | 33,3  | 1057*    | 33,1  | 759*     | 40,2     | 557*     | 41,1    | 426        | 40,1       |
| 10   | 169   | 65,2  | 843*     | 52,5  | 618*     | 65       | 439*     | 64,3    | 362*       | 67,4       |
| 12   | 122   | 99,4  | 704*     | 77,8  | 517*     | 95,7     | 363*     | 93,8    | 296*       | 97,3       |
| 14   | 87    | 135,6 | 597*     | 107,8 | 443*     | 133,3    | 304*     | 128,2   | 251*       | 134,1      |
| 16   | 65    | 177,5 | 509*     | 142,2 | 382*     | 176,2    | 260*     | 168,1   | 214*       | 175,6      |
| 18   | 50    | 225,4 | 439*     | 181,9 | 332*     | 225,7    | 224*     | 213,8   | 187*       | 225        |

# Imperial Loading Charts

| Span | U      | DL    | CI      | ۶L    | 1/3 Poi  | nt load  | 1/4Poi   | nt load | 1/5 Poi    | nt load    |
|------|--------|-------|---------|-------|----------|----------|----------|---------|------------|------------|
|      | ****** | ***** | <b></b> | ,<br> | <b>—</b> | <b>•</b> | × •      | × ×     | <b>* *</b> | <b>V V</b> |
| ft   | lbs/ft | in    | lbs     | in    | lbs (2x) | in       | lbs (3x) | in      | lbs (4x)   | in         |
| 6,6  | 588    | 0     | 3860    | 0     | 1930     | 0        | 1287     | 0       | 965        | 0          |
| 13,1 | 292    | 2     | 3828    | З     | 1914     | 2        | 1276     | 2       | 957        | 2          |
| 19,7 | 193    | 6     | 3042*   | 7     | 1898     | 7        | 1265     | 7       | 949        | 7          |
| 26,2 | 143    | 13    | 2330*   | 13    | 1673*    | 16       | 1228*    | 16      | 941        | 16         |
| 32,8 | 114    | 26    | 1858*   | 21    | 1362*    | 26       | 968*     | 25      | 798*       | 27         |
| 39,4 | 82     | 39    | 1552*   | 31    | 1140*    | 38       | 800*     | 37      | 653*       | 38         |
| 45,9 | 59     | 53    | 1316*   | 42    | 977*     | 52       | 670*     | 50      | 553*       | 53         |
| 52,5 | 44     | 70    | 1122*   | 56    | 842*     | 69       | 573*     | 66      | 472*       | 69         |
| 59,1 | 34     | 89    | 968*    | 72    | 732*     | 89       | 494*     | 84      | 412*       | 89         |

High values of distributed loads are idealized. Loads must be applied to node points!
 Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

X



# NHR52 RECTANGULAR

Our NHR52 is a rectangular heavy-duty truss that has been specially developed for applications that require heavy-duty performance.

With a size of 39 x 52 cm height it is a rather small product but holds a high loading capacity. A perfect choice for rental companies and retail installations.

The NHR52 has a three-sided diagonal webbing and rigid horizontal bracing on the bottom side, this allows easy mounting of lighting fixtures or other central loads.

Due to its rectangular size, the storage and transport space is 25% smaller than the NS52, but it still offers an equal load capacity.

Combine the NHR52 with its corner block and use the NX/NH44 as a leg for ground supports. The NHR52 is equipped with the NC1 connection system.

# THE ESSENTIALS

- Fast and easy assembly
- Heavy Duty Truss
- The load can be attached centralized
- Narrow design
- Optimized for both in & outdoor use

### **Technical specifications**

Height Width Size Main Tube Size Bracing Size Bottom Bracing Weight 
 518 mm
 20.4 in

 387 mm
 15.2 in

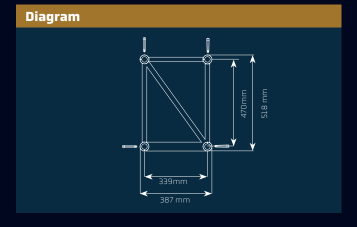
 48.3 x 3 mm
 1.90 x 0.11 in

 25x3 mm
 0.98 x 0.12 in

 48.3 x 3 mm
 0.62 x 0.08 in

 9,5~ kg/m
 6.4 lb/ft

Pin Position Coupling System Alloy horizontal below / vertically top NC1 EN AW 6082 T6



# NHR52 Loading charts

### Metric Loading Charts

| Span | UI    | DL    | CI    | PL    | 1/3 Poi | nt load  | 1/4 Poi | nt load | 1/5 Poi    | nt load    |
|------|-------|-------|-------|-------|---------|----------|---------|---------|------------|------------|
|      | ***** | ***** | *     | ×     | <b></b> | <b>•</b> | × *     | × × _   | <b>v v</b> | <b>v v</b> |
| m    | kg/m  | mm    | kg    | mm    | kg (2x) | mm       | kg (3x) | mm      | kg (4x)    | mm         |
| 4    | 1036  | 5,2   | 2248* | 4,5   | 1327*   | 4,5      | 954*    | 4,5     | 757*       | 4,6        |
| 6    | 688   | 17,4  | 1808* | 12,3  | 1132*   | 13,1     | 851*    | 13,7    | 682*       | 14         |
| 8    | 394   | 31,9  | 1469* | 23,9  | 972*    | 26,9     | 750*    | 28,9    | 619*       | 30,3       |
| 10   | 249   | 49,9  | 1236* | 39,9  | 833*    | 45,6     | 624     | 47,5    | 520        | 50,3       |
| 12   | 170   | 72    | 1024  | 58,4  | 730*    | 70,1     | 512     | 68,6    | 426        | 72,6       |
| 14   | 123   | 98,2  | 861   | 80    | 640*    | 99,3     | 430     | 93,7    | 359        | 99         |
| 16   | 92    | 128,6 | 737   | 105,3 | 553     | 131,2    | 368     | 122,8   | 307        | 129,5      |
| 18   | 71    | 163,2 | 639   | 134,4 | 479     | 166,3    | 319     | 156     | 266        | 164,3      |
| 20   | 55    | 202   | 558   | 167,6 | 419     | 205,8    | 279     | 193,4   | 232        | 203,4      |

# Imperial Loading Charts

| Span | U      | DL    | CI      | ۶L       | 1/3 Poi  | nt load  | 1/4Poi       | nt load | 1/5 Poi    | nt load    |
|------|--------|-------|---------|----------|----------|----------|--------------|---------|------------|------------|
|      | ****** | ***** | <b></b> | <u>,</u> | <b>—</b> | <b>•</b> | <b>•</b> • • | × ×     | <b>* *</b> | <b>v v</b> |
| ft   | lbs/ft | in    | lbs     | in       | lbs (2x) | in       | lbs (3x)     | in      | lbs (4x)   | in         |
| 13,1 | 697    | 2     | 4956*   | 2        | 2926*    | 2        | 2103*        | 2       | 1669*      | 2          |
| 19,7 | 463    | 7     | 3986*   | 5        | 2496*    | 5        | 1876*        | 5       | 1504*      | 6          |
| 26,2 | 265    | 13    | 3239*   | 9        | 2143*    | 11       | 1653*        | 11      | 1365*      | 12         |
| 32,8 | 168    | 20    | 2725*   | 16       | 1836*    | 18       | 1376         | 19      | 1146       | 20         |
| 39,4 | 115    | 28    | 2258    | 23       | 1609*    | 28       | 1129         | 27      | 941        | 29         |
| 45,9 | 83     | 39    | 1900    | 31       | 1411*    | 39       | 950          | 37      | 791        | 39         |
| 52,5 | 62     | 51    | 1626    | 41       | 1220     | 52       | 813          | 48      | 677        | 51         |
| 59,1 | 48     | 64    | 1409    | 53       | 1057     | 65       | 705          | 61      | 587        | 65         |
| 65,6 | 38     | 80    | 1232    | 66       | 924      | 81       | 616          | 76      | 513        | 80         |

High values of distributed loads are idealized. Loads must be applied to node points!
 Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

# NHR34 LENGTHS

| Productcode | Description                              |
|-------------|--|
| NHR34-025   | Rectangular NHR34 LENGTH 25 CM 48,3x3mm  |
| NHR34-050   | Rectangular NHR34 LENGTH 50 CM 48,3x3mm  |
| NHR34-075   | Rectangular NHR34 LENGTH 75 CM 48,3x3mm  |
| NHR34-100   | Rectangular NHR34 LENGTH 100 CM 48,3x3mm |
| NHR34-150   | Rectangular NHR34 LENGTH 150 CM 48,3x3mm |
| NHR34-200   | Rectangular NHR34 LENGTH 200 CM 48,3x3mm |
| NHR34-250   | Rectangular NHR34 LENGTH 250 CM 48,3x3mm |
| NHR34-300   | Rectangular NHR34 LENGTH 300 CM 48,3x3mm |
| NHR34-350   | Rectangular NHR34 LENGTH 350 CM 48,3x3mm |
| NHR34-400   | Rectangular NHR34 LENGTH 400 CM 48,3x3mm |

# **NHR44 LENGTHS**

| Productcode | Description                              |
|-------------|--|
| NHR44-021   | Rectangular NHR44 LENGTH 21 CM 48,3x3mm  |
| NHR44-025   | Rectangular NHR44 LENGTH 25 CM 48,3x3mm  |
| NHR44-029   | Rectangular NHR44 LENGTH 259 CM 48,3x3mm |
| NHR44-050   | Rectangular NHR44 LENGTH 50 CM 48,3x3mm  |
| NHR44-058   | Rectangular NHR44 LENGTH 58 CM 48,3x3mm  |
| NHR44-071   | Rectangular NHR44 LENGTH 71 CM 48,3x3mm  |
| NHR44-075   | Rectangular NHR44 LENGTH 75 CM 48,3x3mm  |
| NHR44-100   | Rectangular NHR44 LENGTH 100 CM 48,3x3mm |
| NHR44-150   | Rectangular NHR44 LENGTH 150 CM 48,3x3mm |
| NHR44-200   | Rectangular NHR44 LENGTH 200 CM 48,3x3mm |
| NHR44-250   | Rectangular NHR44 LENGTH 250 CM 48,3x3mm |
| NHR44-300   | Rectangular NHR44 LENGTH 300 CM 48,3x3mm |
| NHR44-350   | Rectangular NHR44 LENGTH 350 CM 48,3x3mm |
| NHR44-400   | Rectangular NHR44 LENGTH 400 CM 48,3x3mm |

# NHR52 LENGTHS

| Productcode | Description                             |
|-------------|---|
| NHR52-025   | Rectangular NHR52 LENGTH 25CM 48,3x3mm  |
| NHR52-050   | Rectangular NHR52 LENGTH 50CM 48,3x3mm  |
| NHR52-075   | Rectangular NHR52 LENGTH 75CM 48,3x3mm  |
| NHR52-081   | Rectangular NHR52 LENGTH 81CM 48,3x3mm  |
| NHR52-100   | Rectangular NHR52 LENGTH 100CM 48,3x3mm |
| NHR52-150   | Rectangular NHR52 LENGTH 150CM 48,3x3mm |
| NHR52-200   | Rectangular NHR52 LENGTH 200CM 48,3x3mm |
| NHR52-250   | Rectangular NHR52 LENGTH 250CM 48,3x3mm |
| NHR52-300   | Rectangular NHR52 LENGTH 300CM 48,3x3mm |
| NHR52-350   | Rectangular NHR52 LENGTH 350CM 48,3x3mm |
| NHR52-400   | Rectangular NHR52 LENGTH 400CM 48,3x3mm |

# NHR34/44/52 Box corners

In the NHR series corners can be made with Box corners, the box corners let you create configurations up to four ways, on the bottom and top of the box corner a leg or support can be added.

Let your creativity run wild, because these corner pieces offer endless possibilities. These boxcorners can be combined with NH24/34 and 44 to serve as a tower

# NBOX-34R Box corner

Box corner NHR34



### **Technical specifications**

| Height                  | 287 mm        | 11.3 in        |
|-------------------------|---------------|----------------|
| Width                   | 198 mm        | 7.8 in         |
| Size Main Tube          | 50 x 3 mm     | 1.97 x 0.12 in |
| Size Bracing Vertical   | 20x2 mm       | 0.78 x 0.08 in |
| Size Bracing Horizontal | 16x2 mm       | 0.62 x 0.08 in |
| Weight                  | 8 kg          |                |
| Pin Position            | Diagonal      |                |
| Coupling System         | NC1/M12       |                |
| Alloy                   | EN AW 6082 T6 |                |
|                         |               |                |

Can be combined with NH24 as a tower by connecting it in the vertical direction of the box corner.

# NBOX-44R Box corner

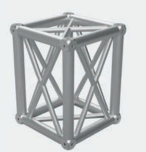
Box corner NHR44

|   | Technical specifica   | ations  |   |
|---|---|---|---|
|   | Height<br>Width<br>Size Main Tube<br>Size Bracing<br>Weight<br>Pin Position<br>Coupling System<br>Allou | 387 mm<br>287 mm<br>50 x 3 mm<br>25 x 3 mm<br>12 kg<br>Diagonal<br>NC1/M12<br>EN AW 6082 T6 | 15.2 in<br>11.3 in<br>1.97 x 0.12in<br>0.98 x 0.12 in |
| • | Alloy   | EN AW 6082 T6   |   |

Can be combined with NH34 as a tower by connecting it in the vertical direction of the box corner.

# NBOX-H52R Box corner

Box corner NHR52



| Technical specifications                                    |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Height<br>Width<br>Size Main Tube<br>Size Bracing<br>Weight | 518 mm<br>387 mm<br>60 x 3 m<br>25 x 3 mm<br>16 kg | 20.4 in<br>15.2 in<br>2.36 x 0.12 in<br>0.98 x 0.12 in |  |  |  |  |
| Pin Position<br>Coupling System<br>Alloy                    | Diagonal<br>NC1/M12<br>EN AW 6082 T                | 6  |  |  |  |  |

Can be combined with NH44 as a tower by connecting it in the vertical direction of the box corner.

### **BOX Attachments**

**Productcode** NC1-SCON-BOX

### Description

STEEL HALF COUPLER HOLE/M12 FOR BOX CORNERS

NC1-BOB75 NC1-BOB105 NBOX-44RA105 NBOX-44RA210 NBOX-52RA105 FEMALE COUPLER 12MM HOLE L=75mm FEMALE COUPLER 12MM HOLE L=105mm ATTACHMENT NBOX-44R L=105mm ATTACHMENT NBOX-44R L=210mm ATTACHMENT NBOX-H52R L=105mm

# NSR36 RECTANGLE Truss



# **NSR36 RECTANGLE**

The NSR36 Square truss is engineered from main tubes (50 x 4 mm) and braces (25 x 3 mm). It is equipped with the NC2 conical coupling system that makes the NSR36 truss fast and easy to assemble.

Due to the unique pattern of the bracing the NSR36 truss is a compact, high load-bearing truss. Its flexible properties make it a popular truss for rental companies.

NSR36 truss also includes a range of corners and accessories.

# THE ESSENTIALS

- Fast and easy assembly
- Excellent loading, low dead weight
- TÜV Approved

### **Technical specifications**

Height Width Size Main Tube Size Bottom Bracing Size Diagonal Bracing Weinht 

 359 mm
 14.1 in

 267 mm
 10.5 in

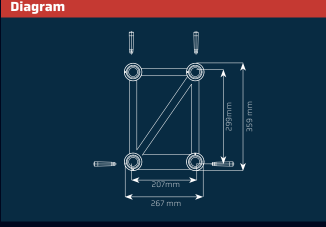
 50 x 4 mm
 1.97 x 0.16 in

 50 x 4 mm
 1.97 x 0.16 in

 25 x 3 mm
 0.98 x 0.12 in

 ~11 kg/mt
 7.4 lb/ft

Pin Position Coupling System Alloy



# NSR36 Loading charts

# Metric Loading Charts

| Span | U     | DL    | CI   | ۶L    | 1/3 Poi  | nt load  | 1/4 Poi | nt load | 1/5 Poi  | nt load    |
|------|-------|-------|------|-------|----------|----------|---------|---------|----------|------------|
|      | ***** | ***** | *    | ×     | <b>.</b> | <b>•</b> | × •     | × ×     | <u> </u> | <b>V V</b> |
| m    | kg/m  | mm    | kg   | mm    | kg (2x)  | mm       | kg (3x) | mm      | kg (4x)  | mm         |
| 4    | 1221  | 11    | 2761 | 10    | 2070     | 12.7     | 1380    | 11.8    | 1150     | 12.5       |
| 6    | 608   | 28    | 1824 | 22.5  | 1368     | 28.6     | 912     | 26.6    | 760      | 28.2       |
| 8    | 337   | 49.9  | 1350 | 40.2  | 1012     | 50.9     | 675     | 47.4    | 562      | 50.2       |
| 10   | 212   | 78    | 1062 | 63.2  | 796      | 79.7     | 531     | 74.3    | 442      | 78.6       |
| 12   | 144   | 112.6 | 866  | 91.7  | 649      | 114.9    | 433     | 107.4   | 361      | 113.5      |
| 14   | 103   | 153.7 | 724  | 126   | 543      | 156.8    | 362     | 146.8   | 301      | 154.8      |
| 16   | 76    | 201.3 | 614  | 166.2 | 461      | 205.2    | 307     | 192.5   | 256      | 202.7      |
| 18   | 58    | 255.7 | 527  | 212.8 | 395      | 260.4    | 263     | 244.9   | 219      | 257.4      |
| 20   | 45    | 316.8 | 455  | 266   | 341      | 322.5    | 227     | 304.1   | 189      | 318.9      |

# Imperial Loading Charts

| Span  | U      | DL    | CI      | ۶L       | 1/3 Poi  | nt load  | 1/4Poi       | nt load | 1/5 Poi    | nt load    |
|-------|--------|-------|---------|----------|----------|----------|--------------|---------|------------|------------|
|       | ****** | ***** | <b></b> | <u>,</u> | <b>—</b> | <b>•</b> | <b>•</b> • • | × ×     | <b>•</b> • | <b>V V</b> |
| ft    | lbs/ft | in    | lbs     | in       | lbs (2x) | in       | lbs (3x)     | in      | lbs (4x)   | in         |
| 13.1  | 821    | 4     | 6087    | 4        | 4566     | 5        | 3044         | 5       | 2536       | 5          |
| 19.7  | 409    | 11    | 4021    | 9        | 3016     | 11       | 2011         | 10      | 1676       | 11         |
| 26.2  | 227    | 20    | 2977    | 16       | 2233     | 20       | 1489         | 19      | 1240       | 20         |
| 32.8  | 143    | 31    | 2342    | 25       | 1756     | 31       | 1171         | 29      | 976        | 31         |
| 39.4  | 97     | 44    | 1911    | 36       | 1433     | 45       | 955          | 42      | 796        | 45         |
| 45.93 | 69     | 61    | 1596    | 50       | 1197     | 62       | 798          | 58      | 665        | 61         |
| 52.49 | 51     | 79    | 1355    | 65.4     | 1016     | 80.8     | 677          | 75.8    | 564        | 79.8       |
| 59.05 | 39     | 100   | 1162    | 83.8     | 871      | 102.5    | 581          | 96.4    | 484        | 101.3      |
| 65.62 | 30     | 124   | 1004    | 104.7    | 752      | 127.0    | 502          | 119.7   | 418        | 125.6      |

High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

# NSR52 RECTANGULAR Truss



# **NSR52 RECTANGULAR**

Our NSR52 is a rectangular truss that has been specially developed for applications that require heavy-duty performance. With a width of 390 mm and 520 mm high it is a rather small product but holds a high loading capacity. A perfect choice for rental companies and retail installations. The NSR52 has four-sided diagonal webbing and rigid horizontal bracing on the bottom side, this allows easy mounting of lighting fixtures or other central loads.

Due to its rectangular size, the storage and transport space is 25% smaller than the NS52, but it still offers an equal load capacity.

The NSR52 is equipped with the NC2 connection system.

# THE ESSENTIALS

- Fast and easy assembly
- The load can be attached centralized
- Narrow design
- Optimized for indoor & outdoor use

### **Technical specifications**

Height Width Size Main Tube Size Diagonal Bracing Size Bottom Bracing Weight

**Pin Position** 

Coupling System

 529mm
 20.8 in

 399mm
 15.7 in

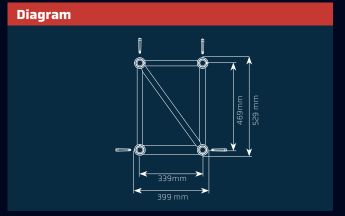
 50 x 4 mm
 1.90 x 0.11 in

 30 x3 mm
 1.18 x 0.12 in

 50 x 4 mm
 1.97 x 0.16 in

 14~ kg/mt
 9,4 lb/ft

Horizontal below / vertically top NC2 EN AW 6082 T6



# NSR52 Loading charts

### Metric Loading Charts

| Span | U     | DL    | CF    | ۶L       | 1/3 Poi  | nt load  | 1/4 Poi  | nt load      | 1/5 Poi    | nt load    |
|------|-------|-------|-------|----------|----------|----------|----------|--------------|------------|------------|
|      | ***** | ***** |       | <u> </u> | <b>—</b> | <b>•</b> | <b>.</b> | <b>· · ·</b> | <b>v v</b> | <b>V V</b> |
| m    | kg/m  | mm    | kg    | mm       | kg (2x)  | mm       | kg (3x)  | mm           | kg (4x)    | mm         |
| 6    | 958   | 17,9  | 2387* | 12       | 1488*    | 12,7     | 1107*    | 13,2         | 887*       | 13,4       |
| 8    | 533   | 31,9  | 1964* | 23,7     | 1281*    | 26,3     | 982*     | 28           | 809*       | 29,3       |
| 10   | 336   | 49,9  | 1634* | 39,2     | 1099*    | 44,б     | 842      | 47,6         | 701        | 50,3       |
| 12   | 230   | 72,1  | 1380  | 58,5     | 963*     | 68,7     | 690      | 68,7         | 575        | 72,6       |
| 14   | 165   | 98,3  | 1159  | 80,2     | 852*     | 98,4     | 579      | 93,8         | 483        | 99         |
| 16   | 123   | 128,7 | 990   | 105,6    | 742      | 131,2    | 495      | 122,9        | 412        | 129,6      |
| 18   | 95    | 163,3 | 856   | 134,9    | 642      | 166,5    | 428      | 156,2        | 356        | 164,4      |
| 20   | 74    | 202,2 | 746   | 168,3    | 559      | 206      | 373      | 193,7        | 310        | 203,6      |
| 22   | 59    | 245,5 | 653   | 205,9    | 490      | 249,9    | 326      | 235,6        | 272        | 247,1      |

# Imperial Loading Charts

| Span | U      | DL    | CI      | ۶L    | 1/3 Poi  | nt load  | 1/4Poi   | nt load | 1/5 Poi    | nt load    |
|------|--------|-------|---------|-------|----------|----------|----------|---------|------------|------------|
|      | ****** | ***** | <b></b> | ,<br> | <b>—</b> | <b>•</b> | × •      | × ×     | <b>* *</b> | <b>V V</b> |
| ft   | lbs/ft | in    | lbs     | in    | lbs (2x) | in       | lbs (3x) | in      | lbs (4x)   | in         |
| 19,7 | 644    | 7     | 5262*   | 5     | 3280*    | 5        | 2441*    | 5       | 1956*      | 5          |
| 26,2 | 359    | 13    | 4330*   | 9     | 2824*    | 10       | 2165*    | 11      | 1784*      | 12         |
| 32,8 | 226    | 20    | 3602*   | 15    | 2423*    | 18       | 1857     | 19      | 1547       | 20         |
| 39,4 | 155    | 28    | 3043    | 23    | 2123*    | 27       | 1521     | 27      | 1268       | 29         |
| 45,9 | 111    | 39    | 2556    | 32    | 1878*    | 39       | 1278     | 37      | 1065       | 39         |
| 52,5 | 83     | 51    | 2183    | 42    | 1637     | 52       | 1092     | 48      | 910        | 51         |
| 59,1 | 64     | 64    | 1887    | 53    | 1415     | 66       | 944      | 61      | 786        | 65         |
| 65,6 | 50     | 80    | 1645    | 66    | 1233     | 81       | 822      | 76      | 685        | 80         |
| 72,2 | 40     | 97    | 1441    | 81    | 1081     | 98       | 720      | 93      | 600        | 97         |

High values of distributed loads are idealized. Loads must be applied to node points!
 Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

# NSR36 LENGTHS

 $\rightarrow$ 

| Productcode | Description                           |
|-------------|---------------------------------------|
| NSR36-050   | RECTANGULAR NSR36 LENGTH 50CM 50x4mm  |
| NSR36-100   | RECTANGULAR NSR36 LENGTH 100CM 50x4mm |
| NSR36-150   | RECTANGULAR NSR36 LENGTH 150CM 50x4mm |
| NSR36-200   | RECTANGULAR NSR36 LENGTH 200CM 50x4mm |
| NSR36-250   | RECTANGULAR NSR36 LENGTH 250CM 50x4mm |
| NSR36-300   | RECTANGULAR NSR36 LENGTH 300CM 50x4mm |
| NSR36-400   | RECTANGULAR NSR36 LENGTH 400CM 50x4mm |

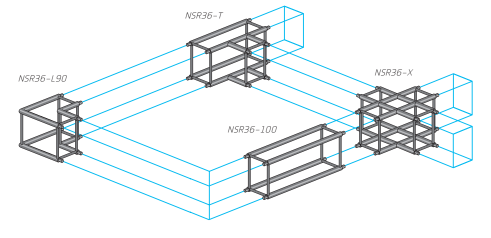
# NSR52 LENGTHS

| Productcode | Description                           |
|-------------|---------------------------------------|
| NSR52-050   | RECTANGULAR NSR52 LENGTH 50CM 50X4mm  |
| NSR52-100   | RECTANGULAR NSR52 LENGTH 100CM 50X4mm |
| NSR52-150   | RECTANGULAR NSR52 LENGTH 150CM 50X4mm |
| NSR52-200   | RECTANGULAR NSR52 LENGTH 200CM 50X4mm |
| NSR52-250   | RECTANGULAR NSR52 LENGTH 250CM 50X4mm |
| NSR52-300   | RECTANGULAR NSR52 LENGTH 300CM 50X4mm |
| NSR52-350   | RECTANGULAR NSR52 LENGTH 350CM 50X4mm |
| NSR52-400   | RECTANGULAR NSR52 LENGTH 400CM 50X4mm |

# NSR36 Corners / NSR52 Box Corner

In the NS36 series, corner pieces are widely represented, there are many possibilities to perfectly connect the NS36 corner collection with the straight elements. Let your creativity run wild, because these corner pieces offer endless possibilities. The NS36 series allows a wide variety of structural shapes up to three levels by using corners, crosspieces, T and X–pieces. For the NSR52 only a box corner is available.

| Productcode | Size in cm       |
|-------------|------------------|
| NSR36-L90   | 47,5 x 47,5      |
| NSR36-050D  | 60x47,5          |
| NSR36-L90DR | 47,5x 47,5x 47,5 |
| NSR36-L90DL | 47,5x 47,5x 47,5 |
| NSR36-T     | 60x47,5          |
| NSR36-X     | 60x60            |



# NBOX-36R Box corner

Box corner for NSR36

### **Technical specifications**

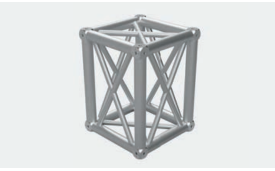
Height Width Size Main Tube Size Bracing Weight

Pin Position Coupling System Alloy 359 mm 267 mm 60 x 5 mm 30 x 3 mm 15 kg 11.38 in 11.38 in 2.36 x 0.16 in 1.18 x 0.12 in

Horizontal/Vertical NC2/M16 EN AW 6082 T6

# NBOX-52R Box corner

Box corner for NSR52



# Technical specificationsHeight530 mm11.38 inWidth399 mm11.38 inSize Main Tube60 x 5 mm1.97 x 0.Size Bracing30 x 3 mm0.98 x 0.Weight21 kg100 kg

NC2/M16 EN AW 6082 T6

Pin Position Coupling System Alloy 30 x 3 mm 0.98 x 0.12 in 21 kg Horizontal/Vertical

### BOX Attachments for NSR36 & NSR52

 Productcode
 Description

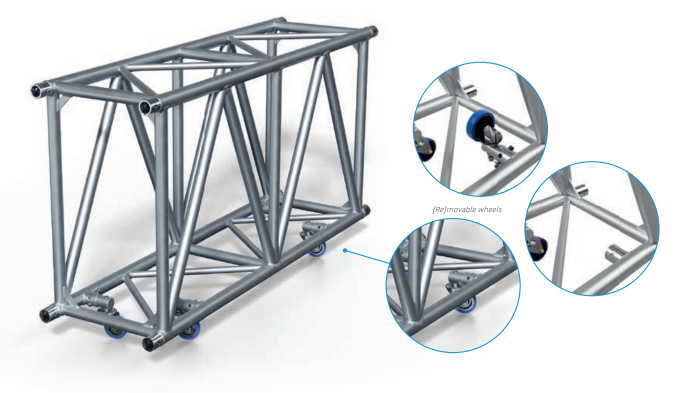
 NC2-B0B80
 NC2 FEMALE RECEIVER L=80mm incl sping pin black

All corners are shown without bracing to improve indication of direction.

**NEXT** Rectangular Truss

 $\rightarrow$ 

# NBR100 RECTANGULAR Truss



# **NBR100 RECTANGULAR**

The NBR100 rectangular truss is manufactured from 60 x 5 mm main tubes with 50 x 3mm & 30x3mm bracing, A conical coupling system (NC2) allows the NBR100 to be connected quickly and easily. NBR100 is the powerhouse in the Pre Rig Truss segment, standard lengths vary from 80 to 400 cm, special lengths can be produced on request.

Because of the full use of bracing on all sides the truss can handle both vertical and horizontal loads which makes the NBR100 perfect for indoor and outdoor use.

This truss is equipped with (re)movable castor wheels, the wheels can be detached after transportation or flipped up by using the conical connection pin. This ensures a clear undersurface so that other trusses can be rigged anywhere below.

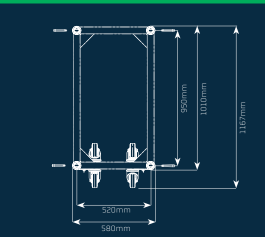
# THE ESSENTIALS

- Fast and easy assembly
- Horizontal pin position
- TÜV Approved
- Pre Rig truss
- Equipped with (re)movable castor wheels

### **Technical specifications**

| Height excl. wheels                      | 1010 mm                            | 39.8 in        |
|--|------------------------------------|----------------|
| Height incl. wheels                      | 1167 mm                            | 45.9 in        |
| Width                                    | 580 mm                             | 22.8 in        |
| Size Main Tube                           | 60 x 5 mm                          | 2.36 x 0.24 in |
| Size Hor. Straight Bracing               | 50 x 3 mm                          | 1.97 x 0.12 in |
| Size Vert. Bracing                       | 50 x 3 mm                          | 1.97 x 0.12 in |
| Size Hor. Diagonal Bracing               | 30x 3 mm                           | 1.18 x 0.12 in |
| Weight                                   | ~25 kg/mtr                         | 16.8 lb/ft     |
| Pin Position<br>Coupling System<br>Alloy | Horizontal<br>NC2<br>EN AW 6082 T6 |                |

### Diagram



# NBR100 Loading charts

# Metric Loading Charts

| Span | UI    | DL    | CI       | PL       | 1/3 Poi  | nt load  | 1/4 Poi  | nt load | 1/5 Poi    | nt load    |
|------|-------|-------|----------|----------|----------|----------|----------|---------|------------|------------|
|      | ***** | ***** | <b>A</b> | <u> </u> | <b>•</b> | <b>•</b> | <b>*</b> | × ×     | <b>v v</b> | <b>v v</b> |
| m    | kg/m  | mm    | kg       | mm       | kg (2x)  | mm       | kg (3x)  | mm      | kg (4x)    | mm         |
| 8    | 1366  | 13,3  | 5287*    | 10,4     | 3116*    | 10,4     | 2260     | 10,5    | 1777       | 10,5       |
| 12   | 838   | 41,9  | 4176*    | 28,2     | 2642*    | 30,3     | 1988     | 31,7    | 1593       | 32,4       |
| 16   | 461   | 74,6  | 3361*    | 55,4     | 2244*    | 62,4     | 1736     | 67      | 1431       | 70,2       |
| 20   | 287   | 116,9 | 2757*    | 92       | 1917*    | 107,2    | 1436     | 111,5   | 1196       | 117,8      |
| 24   | 192   | 168,9 | 2286*    | 137,9    | 1645*    | 164,6    | 1154     | 161,5   | 962        | 170,1      |
| 28   | 135   | 230,9 | 1894     | 192      | 1407*    | 233,2    | 947      | 221,2   | 789        | 232,5      |
| 32   | 98    | 303,1 | 1571     | 254,9    | 1178     | 308,4    | 785      | 291     | 654        | 305        |
| 36   | 72    | 385,7 | 1310     | 328,5    | 982      | 392      | 655      | 371,4   | 545        | 387,9      |
| 40   | 54    | 479   | 1092     | 413,7    | 819      | 486,3    | 546      | 462,7   | 455        | 481,6      |
| 44   | 41    | 583,5 | 905      | 511,4    | 678      | 591,5    | 452      | 565,5   | 377        | 586,4      |

# Imperial Loading Charts

| Span | UI     | DL    | CI       | PL  | 1/3 Poi  | nt load  | 1/4Poi   | nt load | 1/5 Poi      | nt load    |
|------|--------|-------|----------|-----|----------|----------|----------|---------|--------------|------------|
|      | *****  | ***** | <b>*</b> | ×   | <b>•</b> | <b>•</b> | × •      | × ×     | <b>• • •</b> | <b>V V</b> |
| ft   | lbs/ft | in    | lbs      | in  | lbs (2x) | in       | lbs (3x) | in      | lbs (4x)     | in         |
| 26   | 919    | 5     | 11656    | 4   | 6870     | 4        | 4982     | 4       | 3918         | 4          |
| 39   | 564    | 16    | 9207     | 11  | 5825     | 12       | 4383     | 12      | 3512         | 13         |
| 52   | 310    | 29    | 7410     | 22  | 4947     | 25       | 3827     | 26      | 3155         | 28         |
| 66   | 193    | 46    | 6078     | 36  | 4226     | 42       | 3166     | 44      | 2638         | 46         |
| 79   | 129    | 66    | 5040     | 54  | 3627     | 65       | 2546     | 64      | 2122         | 67         |
| 92   | 91     | 91    | 4176     | 76  | 3102     | 92       | 2088     | 87      | 1740         | 92         |
| 105  | 66     | 119   | 3465     | 100 | 2598     | 121      | 1732     | 115     | 1444         | 120        |
| 118  | 49     | 152   | 2889     | 129 | 2166     | 154      | 1444     | 146     | 1204         | 153        |
| 131  | 37     | 189   | 2408     | 163 | 1806     | 191      | 1204     | 182     | 1003         | 190        |
| 144  | 28     | 230   | 1996     | 201 | 1497     | 233      | 998      | 223     | 832          | 231        |

High values of distributed loads are idealized. Loads must be applied to node points!
 Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!

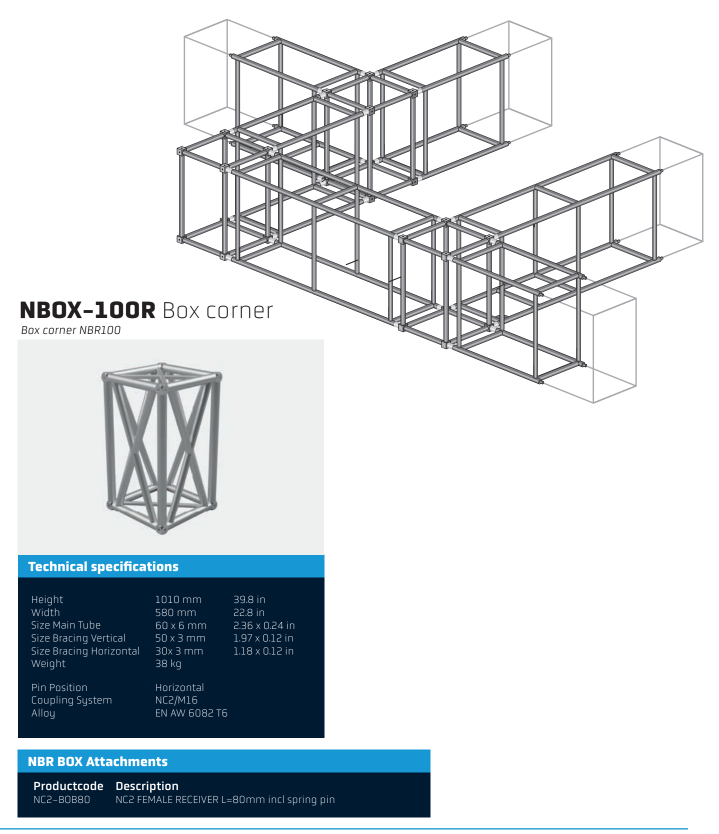
# **NBR100 LENGTHS**

| Productcode | Description                             |
|-------------|---|
| NBR100-080  | RECTANGULAR NBR100 LENGTH 80 CM 60x6mm  |
| NBR100-100  | RECTANGULAR NBR100 LENGTH 100 CM 60x6mm |
| NBR100-120  | RECTANGULAR NBR100 LENGTH 120 CM 60x6mm |
| NBR100-200  | RECTANGULAR NBR100 LENGTH 200 CM 60x6mm |
| NBR100-240  | RECTANGULAR NBR100 LENGTH 240 CM 60x6mm |
| NBR100-250  | RECTANGULAR NBR100 LENGTH 250 CM 60x6mm |
| NBR100-300  | RECTANGULAR NBR100 LENGTH 300 CM 60x6mm |
| NBR100-400  | RECTANGULAR NBR100 LENGTH 400 CM 60x6mm |

# **BOX CORNER NBR100**

The Box Corners from NEXT Truss enables you to create corners up to 4 ways in configurations of 90 degree angles. To create these configurations attachments can be screwed on to the box corner using bolts. These connections are available in various sizes and types, depending on what kind of angle needs to be made.

Because the box corner is multi-functional it is a cost effective product, in addition, the box corners are extremely strong and can handle the forces in both vertical and horizontal direction.



# Touring Truss



### NSPR36 PRE RIG Truss



# **NSPR36 PRE RIG TRUSS**

The NEXT Truss NSPR36 is designed primarily to transport moving heads or other lighting components when on tour or for quick and easy show setup. The fixed cross bracing on the top makes it simple to load lighting fixtures onto the truss. This job can be prepped in the warehouse.

A folding dolly that can be raised or lowered is included with the truss for simple transportation of both the payload and the truss itself. During the performance or while being stored, the dolly can be folded and stacked. When not in use, the truss component can also be stacked on top of one another.

There is a rotating pin/fork connection on the NSPR36, which as a result, can be used both horizontally and vertically. This allows for the creation of spans that resemble goalposts or a grid.

# THE ESSENTIALS

- Both Truss and dolly are stackable
- Saves transport, time and space
- Folding dolly with height-adjustable legs

### **Technical specifications**

### NSPR36 Truss section

Size Main Tube Size Diagonal Bracing Size Cross Bracing Weight 2.44 mtr Weight 1.22 mtr

Pin Position Coupling System

### NSPR36 Dolly Height

Width

### NSPR36 Complete

349 mm 38.8kg (truss only) 9,4 lb/ft 27,1kg (truss only)

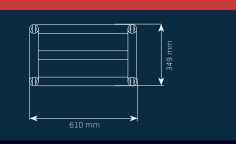
20.8 in 1.90 x 0.11 in 1.18 x 0.12 in 1.97 x 0.16 in

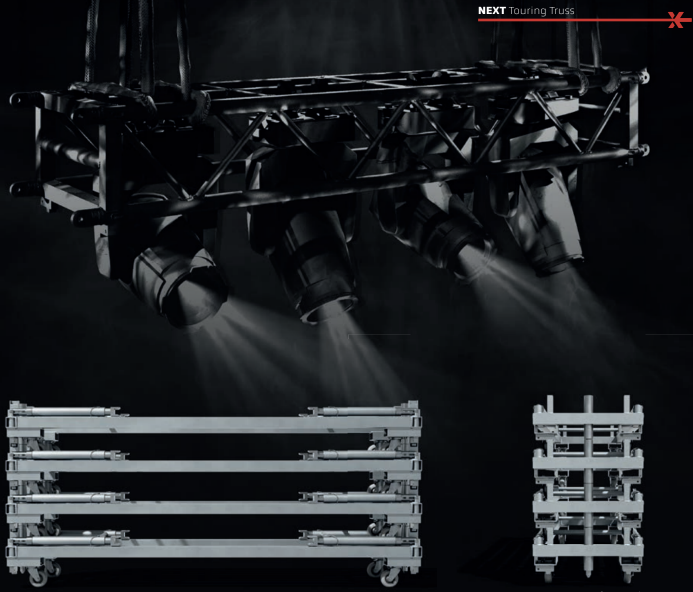
Horizontal or vertical Male/female forkends EN AW 6082 T6

800 – 1000 mm (max. height)

1149 – 1349 mm (max. height) 610 mm

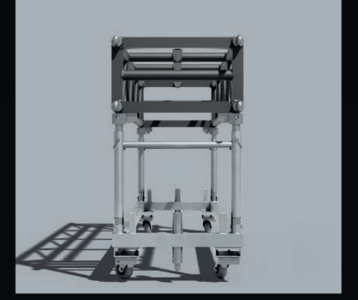
### Diagram



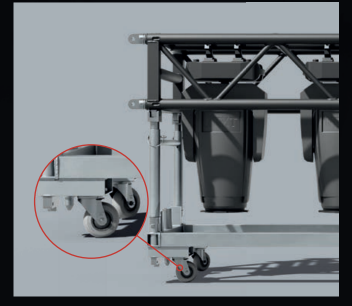


Foldable and stackable dolly (also available for the 122cm) version)

Position points for stacking



The pin-fork connector can rotate to make vertical and horizontal angles, allowing both spans and post or grid configurations.



The dolly is equipped with soft rubber wheels with a special running surface of high quality elastic solid rubber, rolling is changed to the feeling of soft sliding. Perfect for delicate loading parts such as moving head.

# NSPR36 LENGTHS

=>

| Productcode  | Description                                      |
|--------------|--|
| NSPR36-305   | PRE RIG TRUSS, FIXED LENGTH=305 cm               |
| NSPR36-244   | PRE RIG TRUSS, FIXED LENGTH=244 cm               |
| NSPR36-122   | PRE RIG TRUSS, FIXED LENGTH=122 cm               |
| NSPR36-305DF | PRE RIG TRUSS, FOLDABLE DOLLY LENGTH=305 cm      |
| NSPR36-244DF | PRE RIG TRUSS, FOLDABLE DOLLY LENGTH=244 cm      |
| NSPR36-122DF | PRE RIG TRUSS, FOLDABLE DOLLY LENGTH=122 cm      |
| NXA-LP16     | LOCKING PIN 16 MM (truss) (4 per truss required) |
| NC2-RS3      | SAFETY R-CLIP 3 mm (4 per truss required)        |

# NSPR36 Loading charts

# Metric Loading Charts

| Span  | UDL    |       | CPL     |          | 1/3 Point load |          | 1/4 Point load |       | 1/5 Point load |            |
|-------|--------|-------|---------|----------|----------------|----------|----------------|-------|----------------|------------|
|       | *****  | ***** | <b></b> | <u> </u> | <b>—</b>       | <b>•</b> | <b>*</b> *     | × × × | <b>• • •</b>   | <b>v v</b> |
| m     | kg/m   | mm    | kg      | mm       | kg (2x)        | mm       | kg (3x)        | mm    | kg (4x)        | mm         |
| 2,4   | 1963,2 | 2,5   | 3086*   | 2,5      | 2395,1*        | 3,3      | 1596,7         | 3,1   | 1197,5         | 3          |
| 3,66  | 1303   | 8,3   | 2466*   | 6,9      | 1534*          | 7,3      | 1158*          | 7,6   | 930*           | 7,8        |
| 4,88  | 916,9  | 18,5  | 2014*   | 13,4     | 1326*          | 15       | 1018*          | 16,1  | 848*           | 17         |
| 6,1   | 580,6  | 29    | 1682*   | 22,3     | 1142*          | 25,6     | 885,3          | 27,6  | 737,8          | 29,2       |
| 7,32  | 397,8  | 41,8  | 1442*   | 33,5     | 994*           | 39       | 728            | 39,8  | 606,7          | 42,1       |
| 8,54  | 287,7  | 57    | 1228,3  | 46,3     | 875*           | 55,4     | 614,2          | 54,3  | 511,8          | 57,4       |
| 9,76  | 216,2  | 74,6  | 1054,8  | 60,9     | 783*           | 75,4     | 527,4          | 71,2  | 439,5          | 75,1       |
| 10,98 | 167,1  | 94,6  | 917,6   | 77,6     | 688,2          | 96,5     | 458,8          | 90,4  | 382,3          | 95,3       |
| 12,2  | 132,1  | 117,1 | 805,6   | 96,6     | 604,2          | 119,3    | 402,8          | 112   | 335,7          | 117,9      |
| 13,42 | 106,1  | 142   | 712,1   | 118      | 534            | 144,7    | 356            | 136   | 296,7          | 143        |
| 14,64 | 86,4   | 169,5 | 632,3   | 141,8    | 474,3          | 172,6    | 316,2          | 162,6 | 263,5          | 170,6      |

# Imperial Loading Charts

| Span | UDL    |       | CPL      |          | 1/3 Point load |          | 1/4Point load |     | 1/5 Point load |            |
|------|--------|-------|----------|----------|----------------|----------|---------------|-----|----------------|------------|
|      | ****** | ***** | <b>•</b> | <u> </u> | <b>•</b>       | <b>•</b> | × •           | × × | <b>* *</b>     | <b>v v</b> |
| ft   | lbs/ft | in    | lbs      | in       | lbs (2x)       | in       | lbs (3x)      | in  | lbs (4x)       | in         |
| 7,9  | 1319   | 1     | 6803*    | 1        | 5280*          | 1        | 3520          | 1   | 2640           | 1          |
| 12,0 | 876    | 3     | 5437*    | З        | 3382*          | 3        | 2553*         | З   | 2050*          | 3          |
| 16,0 | 616    | 7     | 4440*    | 5        | 2923*          | 6        | 2244*         | 6   | 1870*          | 7          |
| 20,0 | 390    | 11    | 3708*    | 9        | 2518*          | 10       | 1952          | 11  | 1627           | 11         |
| 24,0 | 267    | 16    | 3179*    | 13       | 2191*          | 15       | 1605          | 16  | 1338           | 17         |
| 28,0 | 193    | 22    | 2708     | 18       | 1929*          | 22       | 1354          | 21  | 1128           | 23         |
| 32,0 | 145    | 29    | 2325     | 24       | 1726*          | 30       | 1163          | 28  | 969            | 30         |
| 36,0 | 112    | 37    | 2023     | 31       | 1517           | 38       | 1011          | 36  | 843            | 38         |
| 40,0 | 89     | 46    | 1776     | 38       | 1332           | 47       | 888           | 44  | 740            | 46         |
| 44,0 | 71     | 56    | 1570     | 46       | 1177           | 57       | 785           | 54  | 654            | 56         |
| 48,0 | 58     | 67    | 1394     | 56       | 1046           | 68       | 697           | 64  | 581            | 67         |

The open plane of the truss must always be placed in the tension zone! Spans with more than 2 support point must be calculated due to buckling reasons!
The table is only valid for a single beam with 2 outer supports and open plane downwards.
High values of distributed loads are idealized. Loads must be applied to node points!
Full loading tables are available on request.

\* limited by interaction of shear and moment at the connection Displacement connection is decisive!





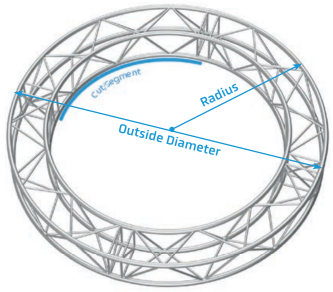




Next to the straight lengths our product range is complemented with circular, curved and arc shaped truss. With special attention and precision, these circles or circular parts are produced in different diameters and degrees. Each segment of a circle can be assembled at any location or replaced by a new piece without affecting the integrity or the overall shape of the circle.

Circular or curved truss can be produced in different diameters or degrees, circular–shaped truss has an inner and outer radius and is divided into cuts/segments.

When ordering a circle or circle parts, the outside diameter and the number of cuts must be indicated. A cut divides the circle into segments, keep in mind that segments cannot have an outer dimension of more than 5 meters due to the maximum tube length. We recommend 3/4 meter lengths and an even number of segments for maximum interchangeability. When ordering only a circle part, the outside radius and the angle needs to be indicated.



### **Ordering a circle**

When ordering a circle, there are some important things to take into account, which are:

- Outside diameter (code of a cirle always refers to a diameter)
- Or radius & angle
- Amount of cuts or segments
- In the case of NX/NH33/43 orientation can be selected in the following:
  - Two tubes in (i)
  - Tow tubes Out (O)
  - Standard
- In the case of NX/NH32 orientation can be selected in the following:
  - Horizontal (H)
  - Vertical (V)



- Available from NX/NH11 to NBR100
- Segments can be replaced
- Determine your own diameter / degrees
- Fast and easy assembly

# Couplers & Accessories

Photo by Bjorn Agerbeek on Unsplash





NEXT couplers are made accordingly to the highest quality standard aluminium. In addition, NEXT Truss only uses high–quality 42MoCr4 forged steel for the truss pin, which prevents deformation. by assembly and use.

The coupling systems are offered in two variants to deliver strong and stable connections to our wide range of truss. Allowing our safe systems to be built with ease.

# NC1 Couplers

X

Suitable for NX/NH32,33,34,44 & NH24, NHR34, 44, 52, NST44



# NC2 Couplers

Suitable for NSR36, NS(R)52, NBR100, NBT52



# SPACERS

Spacers can be used to lengthen a length slightly or to make up for a space shortage. NEXT Truss spacers are available for the NX/ NH(R) series from 10 to 50 mm.

| Spacers for NC1 connection system |  |  |  |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|--|--|--|
|                                   | <b>Productcode</b><br>NC1-CON10<br>NC1-CON15<br>NC1-CON20<br>NC1-CON25<br>NC1-CON30<br>NC1-CON35<br>NC1-CON40<br>NC1-CON50 | Description<br>SPACER FOR NX/NH(R), 10mm<br>SPACER FOR NX/NH(R), 15mm<br>SPACER FOR NX/NH(R), 20mm<br>SPACER FOR NX/NH(R), 30mm<br>SPACER FOR NX/NH(R), 35mm<br>SPACER FOR NX/NH(R), 40mm<br>SPACER FOR NX/NH(R), 50mm |  |  |  |  |  |  |

# OTHER COUPLERS

Besides the standard coupler material, other couplers are available to create connections on NEXT box corners or other material such as sleeve blocks or bases. Several couplers are available in a male and female version, these are equipped with a hole or a thread to secure with a bolt.

# **Bolted** receivers



Steel half connector M12 for box corners



# Threaded couplers



×



For several Truss Systems NEXT supplies a baseplate. These standard baseplates are made out of an aluminium plate where steel male couplers can be mounted on. The plate for our standard series is 6 mm thick. Combine the baseplate with the NC1–SCON–PLB coupler to connect truss onto the baseplate.

# Ladder baseplates

### **Baseplates for Ladder Truss**



ProductcodeDescriptionNPLB-32BASEPLATE LADDER NX/NH32NPLB-42BASEPLATE LADDER NX/NH42

Combine the baseplate with the NC1–SCON– PLB coupler to connect truss onto the baseplate

# Triangular baseplates

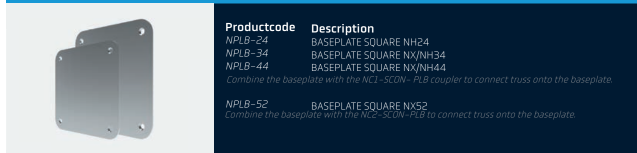
### **Baseplates for Triangular**



| Productcode | Description  |
|-------------|--|
| NPLB-33     | BASEPLATE TRIANGLE NX/NH33   |
| NPLB-43     | BASEPLATE TRIANGLE NX/NH43   |
|             | late with the NC1–SCON– PLB coupler to connect truss onto the baseplate. |

# Square baseplates

### **Baseplates for Square Truss**



# **Connectors** for baseplates

# NC1-SCON-PLB NC2-SCON-PLB Connector for base plate NX/NH30/40 - M12 Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N552 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate NX/NH30/40 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate NX/NH30/40 - M16 Image: Connector for base plate NX/NH30/40 - M12 Image: Connector for base plate N

# TOTEMPLATES FOR TRUSS

Besides the regular baseplates NEXT Truss offers round baseplates at an 800 mm diameter and a square version of 800 x 800 mm. They are made from a 10 mm thick steel plate where male couplers can be mounted on. Combine the baseplate with the NC1–SCON–PLB coupler to connect truss onto the baseplate.

# Round Baseplate

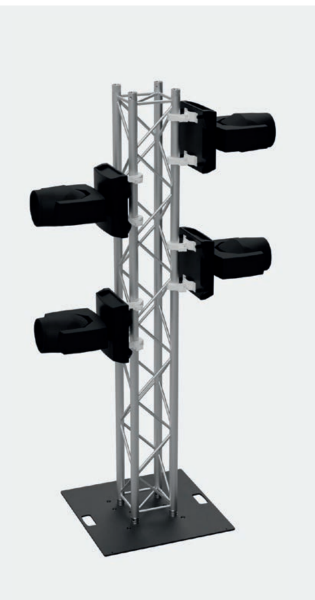
ROUND BASEPLATE NX/NH30-40 D=800 10MM



# Square Baseplate

BASEPLATE NX/NH30-40 800X800 10MM





### Round & Square Totemplates

**Productcode** NPLB-3040-D80B NPLB-3040-D80G NPLB-3040-S80B PLB-3040-S80G

### Description

BASEPLATE NX/H30/40 D=800 10MM BLACK 38kg BASEPLATE NX/H30/40 D=800 10MM GALVANIZED 38kg BASEPLATE NX/H30/40 800X800 10MM BLACK 49kg BASEPLATE NX/H30/40 800X800 10MM GALVANIZED 49kg

NC1-SCON-PLB

HALF CONNECTOR FOR BASE PLATE 30/40 M12

# HANGING ADAPTERS (GIZMO'S)

With the NEXT Truss Hanging Adapter you can connect & rig three or four point trusses easily, the trusses can be connected with the couplers which can be positioned both on top and underneath the adapter bar. An eyenut acts as a hanging point for further rigging options.

# **Basic or Heavy Duty?**

NEXT Truss offers two types of adapters, a basic and a heavy duty version, the basic version can take loads up to 750 kg, where the heavy duty hanging adapter has a WLL of 1.500 kg.

Both hanging adapters are equiped with an eye nut and doughty couplers. The basic hanging adapter is a hollow steel beam which is equipped with two Doughty slimline couplers and an eye nut. There are two versions available, one is for the 30er series, the other for the 40er series. The heavy duty hanging adapter is equipped with an eye nut that is fixated in the solid aluminium bar that can rotate free when it is not under load.

The heavy duty hanging Adapter for multi purpose truss is multifunctional and designed to fit several truss systems. The aluminium beam has pre-drilled positions to mount two Couplers which are factory attached. The heavy duty hanging adapters are available in a anodized aluminum or black color.

# **Basic Hanging Adapter**



### Hanging Adapters

**Productcode** NXA-30-LB NXA-40-LB

Description Lifting bracket 30er series WLL 750kg Basic Version Lifting bracket 40er series WLL 750kg Basic Version

# Heavy Duty Hanging Adapter



| Hanging Adapters                  |  |  |  |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|--|--|--|
| <b>Productcode</b><br>NA-RB234-PF | <b>Description</b><br>Alu Hang/Lifting Bar WLL 1,5t for truss<br>NH24, NX/NH3x,4x & NHR34,44,52,<br>NSR36, NSR52 |  |  |  |  |  |  |  |
| NA-RB234B-PF                      | Black Hang/Lifting Bar WLL 1,5t for truss<br>NH24, NX/NH3x,4x & NHR34,44,52,<br>NSR36, NSR52                     |  |  |  |  |  |  |  |
| NA-RB500-PF<br>NA-RB500B-PF       | Alu Hang/Lifting Bar 1,5t for NS52<br>Black Hang/Lifting Bar 1,5t for NS52                                       |  |  |  |  |  |  |  |

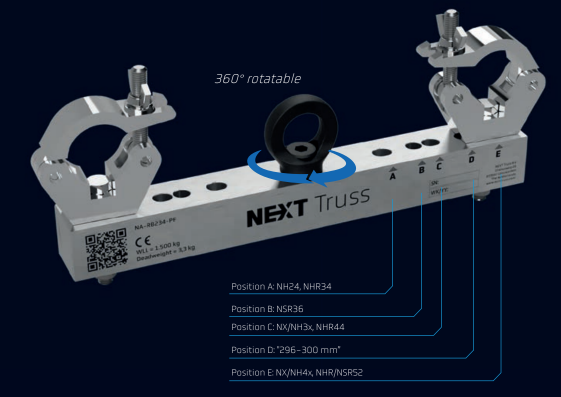
# Heavy Duty Hanging Adapter Explained

The NA-RB234(B)-PF is a so-called hanging adapter (Gizmo). It is designed to connect trusses via a shackle to a steel, chain, or chain hoist. It is designed for use with a broad range of our products: NH24, NSR36, NX/NH3x,NHR44, 296–300 mm product, NX/NH4X, NHR/NSR52.

For the NS52 truss you can use the NA-RB500(B)-PF

The construction consists out of a solid aluminum square bar with half couplers and a special eyebolt/lifting eye which can rotate 360 degrees. The half couplers can be repositioned to match the right position for the truss that needs to be connected.

The WLL of the product is 1.500 kg, and 750 kg with DGUV Vorschrift 17/18 (BGV C1).



# Assembly and operating instructions

The product is delivered as shown above, If required, the half couplers can be reversed to perform the usage following the example on the right. All detachable connections must be checked and secured against self–loosening.

To change between the variants the truss half couplers need to be rotated to the other side, loosen the self–locking nuts M12, remove the bolts, and re–install the half couplers to the opposite side of the square profile.

The eyebolt can't be removed or replaced, it is fixated in its position.



X

# CLAMPS & COUPLERS

Connectors to mount truss to tubes, fixtures to trusses, or hang load on a truss/tube. NEXT Truss introduced a standard line of couplers with half couplers, swivel couplers, and a small selection of special couplers that are frequently used.

### HALFCOUPLERS 100/200 kg



### For different tube and in different widths

Special for light weight applications such as decoration. This clamp has a slotted base for a nut or bolt, allowing users to create attachments suitable for their own unique requirements. Manufactured from high strength aluminum extrusion, available in black or polished aluminum.

### Specifications

| Specifications  |        |          |       |           |           |             |
|-----------------|--------|----------|-------|-----------|-----------|-------------|
| Productcode     | WLL    | For Tube | Width | Bolt Size | Color     | Various     |
| NCL-HC1005030   | 100 kg | 50 mm    | 30 mm | M10       | Aluminium |             |
| NCL-HC1005030B  | 100 kg | 50 mm    | 30 mm | M10       | Black     |             |
| NCL-HC1005030W  | 100 kg | 50 mm    | 30 mm | M10       | Aluminium | Big wingnut |
| NCL-HC1005030WB | 100 kg | 50 mm    | 30 mm | M10       | Black     | Big wingnut |
| NCL-HC2005030   | 200 kg | 50 mm    | 30 mm | M10       | Aluminium |             |
| NCL-HC2005030B  | 200 kg | 50 mm    | 30 mm | M10       | Black     |             |

### HALFCOUPLERS 500/750 kg



### For different tube and in different widths

The Half Coupler is the Basis of our clamps & coupler range. This clamp has a slotted base for a nut or bolt, allowing users to create attachments suitable for their own unique requirements. Manufactured from high strength aluminum extrusion, available in black or polished aluminum.

| Specifications |        |          |       |           |           |         |  |  |
|----------------|--------|----------|-------|-----------|-----------|---------|--|--|
| Productcode    | WLL    | For Tube | Width | Bolt Size | Color     | Various |  |  |
| NCL-HC5005050  | 500 kg | 50 mm    | 50 mm | M12       | Aluminium |         |  |  |
| NCL-HC5005050B | 500 kg | 50 mm    | 50 mm | M12       | Black     |         |  |  |
| NCL-HC7505050  | 750 kg | 50 mm    | 50 mm | M12       | Aluminium |         |  |  |
| NCL-HC7505050B | 750 kg | 50 mm    | 50 mm | M12       | Black     |         |  |  |
| NCL-HC7506050  | 750 kg | 60 mm    | 50 mm | M12       | Aluminium |         |  |  |
| NCL-HC7506050B | 750 kg | 60 mm    | 50 mm | M12       | Black     |         |  |  |

# CLAMPS & COUPLERS

Connectors to mount truss to tubes, fixtures to trusses, or hang load on a truss/tube. NEXT Truss introduced a standard line of couplers with half couplers, swivel couplers, and a small selection of special couplers that are frequently used.

# SWIVELCOUPLERS



### For different tube and in different widths

From 100kg up to 750 kg, in different widths. For every use the perfect swivel coupler. Swivel coupler are connecting tubes from 50mm. They are 360° rotatable, and are TÜV approved.

| Specifications |        |          |       |           |           |           |
|----------------|--------|----------|-------|-----------|-----------|-----------|
| Productcode    | WLL    | For Tube | Width | Bolt Size | Color     | Various   |
| NCL-SC1005030  | 100 kg | 50 mm    | 30 mm | M10       | Aluminium | Rotatable |
| NCL-SC1005030B | 100 kg | 50 mm    | 30 mm | M10       | Black     | Rotatable |
| NCL-SC2005030  | 200 kg | 50 mm    | 30 mm | M10       | Aluminium | Rotatable |
| NCL-SC2005030B | 200 kg | 50 mm    | 30 mm | M10       | Black     | Rotatable |
| NCL-SC5005050  | 500 kg | 50 mm    | 50 mm | M10       | Aluminium | Rotatable |
| NCL-SC5005050B | 500 kg | 50 mm    | 50 mm | M10       | Black     | Rotatable |
| NCL-SC7505050  | 750 kg | 50 mm    | 50 mm | M10       | Aluminium | Rotatable |
| NCL-SC7505050B | 750 kg | 50 mm    | 50 mm | M10       | Black     | Rotatable |

### **SPECIAL COUPLERS**



### For different tube and in different widths

The Half Coupler is the Basis of our clamps & coupler range. This clamp has a slotted base for a nut or bolt, allowing users to create attachments suitable for their own unique requirements. Manufactured from high strength aluminum extrusion, available in black or polished aluminum.

| Specifications        |        |          |       |           |           |                   |
|-----------------------|--------|----------|-------|-----------|-----------|-------------------|
| Productcode           | WLL    | For Tube | Width | Bolt Size | Color     | Туре              |
| Special Half Couplers |        |          |       |           |           |                   |
| NCL-HCR2005050        | 200 kg | 50 mm    | 50 mm | M12       | Aluminium | With ring         |
| NCL-HCR2005050B       | 200 kg | 50 mm    | 50 mm | M12       | Black     | With ring         |
| NCL-HCSE5005050       | 500 kg | 50 mm    | 50 mm | M12       | Aluminium | Side entry        |
| Quick Multi Clamp     |        |          |       |           |           |                   |
| NCL-QMC2505030        | 250 kg | 50 mm    | 30 mm | M12       | Aluminium | Quick Multi Clamp |
| NCL-QMC2505030B       | 250 kg | 50 mm    | 30 mm | M12       | Black     | Quick Multi Clamp |
| Multi Clamp           |        |          |       |           |           |                   |
| NCL-MC2505030         | 250 kg | 60 mm    | 30 mm | M12       | Aluminium | Multi Clamp       |
| NCL-MC2505030B        | 250 kg | 60 mm    | 30 mm | M12       | Black     | Multi Clamp       |

# Tower Systems



# NEXT Towers

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# **NEXT Towers introduction**

The NEXT Truss towers are carefully composed, designed, and engineered. The tower is versatile in use, for example, multiple types of tower truss can be connected to one type of base. Depending on the tower, multiple type of trusses can be attached to the sleeve block. All tower systems offer flexibility and with only a couple of additional parts you can start building tower system with your standard truss. At NEXT Truss we carry two different tower systems, Each tower has its specifications and can be combined with various types of truss in different ways. Our towers can be used stand–alone, as a ground support system (grid), or in a roof system. There are multiple options to use towers, and the possibilities are almost endless.

# **NEXT Towers Matrix**

# Applicable truss (for grid/span) ssn Jarenbys KIN/XN ssn Jarenbys KIN/XN ssn Jarenbys KIN/XN NT30 Tower (based on NH34 Truss) s s s s NT30 Tower (based on NH34 Truss) s s s s s NT30 Tower (based on NH34 Truss) s s s s s s s s NT30 Tower (based on NST44 Tower Truss) s

# The principle of a NEXT Tower

### **Base section & Outriggers**

In many cases, the bottom of the truss tower exists out of a base section. Long or short outriggers together with the steel base sections provide a solid foundation. The leveling function in the outriggers allows the base section to be adjusted so that it stands firmly on the ground. The base section is made out of steel and is powder-coated black.

### **Starting Truss**

First of all, a starting truss is used, this is a small piece of the tower truss on which hinge sets are mounted. This makes it easy and safe to erect the tower.

### Tower Truss (mast section)

The safety and good production technique of ground support systems are important and cannot be overemphasized. Width, height, and several other variables such as wind need to be taken into account when building a tower truss system. Playing a major role in the design is the required load to be suspended in the system.

### **Stabilizers**

Stabilizers provide additional stability at the base, it helps with lateral loads that are created by for example wind.

## Sleeve block

Attaching to the main truss and sliding over the tower truss is the sleeve block. Sleeve blocks are manufactured in different sizes and variations to accommodate the correct tower and main span truss. Internal wheelsets in the sleeve block allow easy movement around the tower truss. The sleeve block is a constructed part that is usually equal to or greater than the strength of both the tower truss and the main span of the truss. Sometimes the sleeve block also contains the hoisting point.

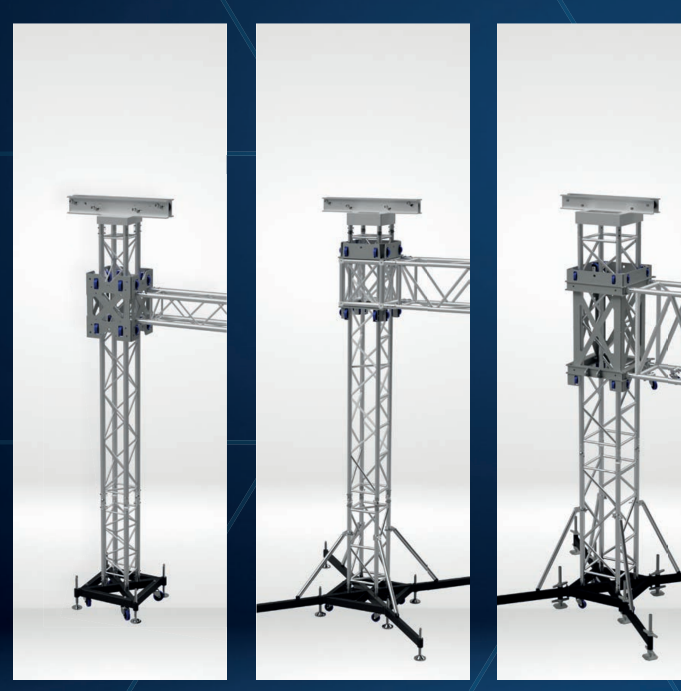
### The top part

The top part sits on top of the tower truss and includes rotating sheaves that allow the chain from the chain hoist to run smoothly over the top of the tower when raising the structure.

# Three towers endless possibilities

All towers that are available can be used in combination with standard NEXT Truss elements, in combination with a few special components, a tower system can be assembled very quickly. Our tower systemss offer maximum flexibility, they can be used in a groud support, roof system or an LED Bridge.

The tower systems can be used both indoor and in outdoor situations. Next to the regular tower systems NEXT also offers PA/Rigging towers.



NT-TOWER30

NT-TOWER40

NT-TOWER50

# Deadhanging made dead easy

It is well known to many that deadhanging a tower system can be a complicated job. Do I have the right chain set? Is the length right? Where should I tighten it? NEXT Truss has implemented the ultimate solution to this problem in the NT30 tower system; Deadhanging by means of a fixation pin.

# How does it work?

Our NT30 Tower is equipped with a special deadhanging system. this consists of 3 notable parts; a fixation truss part, a fixation pin/bar and a locking moustache.

When the rig is lifted to user height in a ground support the rig the must be secured to the tower to gain the ultimate load. This can be done with a dead hang connection suspended from the top section using a cable or a variable chain set. The dead hang chain set or cable is attached to top section and to the sleeve block.

Another way of securing the rig to the tower is to use a fixation bar, to use this solution a special truss part need to be added in the upper side of the tower. To avoid lifting (in roof constructions with covering) locking parts must be added to sleeve block. The part is called "locking moustache". Depending on the position of the chain hoist the upper part of the ground support tower must be configurated.

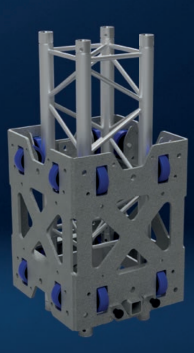
The tower fixation is optional and can only be used when the tower bases are all in the same level.



### Fixation Truss & Bar



Locking Moustache



# NT30 Tower System



# **NT30 TOWER SYSTEM**

The NT30 Tower system is a versatile tower system based on the NH34 truss. The NT30 Tower can be equipped with a sleeve block that can create a main rig with both NX/NH34 and NX/NH44 trusses.

This steel sleeve block can be equipped with male or female coupling parts on four sides. The base can be equipped with short or long outriggers and the top section is suitable for both motor hoists and manual hoists.

By default, the NT30 tower comes with a BASE–01 base section. But when a structure is built at high heights, covered or outside we recommend the use of the stronger BASE–02.

All this together makes the NT30 Tower system cost– efficient and versatile in use.

### **Technical specifications**

Max. Height Max. Loading capacity Type of mast sections Connection system Available sleeve blocks 8.00 m\* 1.000 kg\* NX/NH34 Truss NC1 NH34 & NH44/

26 ft 2.200 lbs\*

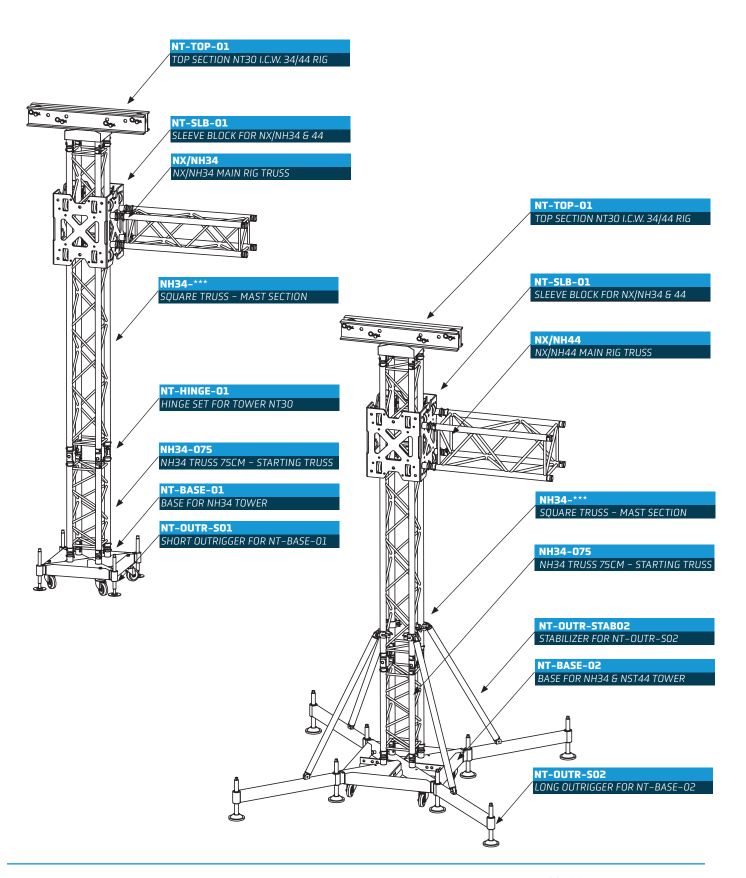
\* Before loading the system you should always have to calculate and determine what the maximum load is. Tower heights and sizes of the structure influence the total loading capacity.

# THE ESSENTIALS

- Versatile system (can be used for 34 & 44 rigs)
- Steel sleeve block provides a solid connection.
  Multifunctional for use with manual and
- motorized hoists
- Up to 8 meters\*

# NT30 Tower System explained

Assembling a tower is not a daily activity for everyone, that is why we have made an overview below of all the parts in a tower and on which position they are located. Down below we have pictured two towers, one with long outriggers and one with short outriggers.



# NT30 Tower Parts

# NT-BASE-00



### Base section for NX/NH34 Truss

The spindle base is designed for use in small structures & roofs. It has a small footprint and can be easily concealed, which comes in handy in the exhibition, decoration and retail industry. Suitable for NX/NH34 truss, the base is equipped with two cable attachments. Can not be used stand alone. (spindle not included)

| Coupling System |           |
|-----------------|-----------|
| coupling system | Material  |
| NC1             | Aluminium |
|                 | NC1       |

# NT-BASE-01

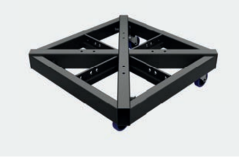


### Base section steel for NT-TOWER 30 & 40 (excl. fem receiver)

The NT-BASE-O1 is our standard steel base, for use with an NH34 tower. It can be used with either short or long outriggers, depending on the tower configuration. The base is equipped with 4 rotatable wheels, pre-drilled holes are available for mounting NC1-BOB75 receivers, which provide connection to the tower truss.

| Specifications |        |        |        |                          |                    |  |  |  |
|----------------|--------|--------|--------|--------------------------|--------------------|--|--|--|
| Productcode    | Height | Width  | Depth  | Coupling System          | Material           |  |  |  |
| NT-BASE-01     | 208 mm | 628 mm | 628 mm | NC1–BOB75 (not included) | Powdercoated Steel |  |  |  |

# NT-BASE-02



### Reinforced Base section steel for NT-TOWER 30 & 40 (excl. fem receiver)

Our reinforced NT-BASE-O2 is the recomended steel base for outdoor, covered or high height constructions on 30 & 40 cm towers. It can be used with either short or long outriggers, depending on the tower configuration. The base is equipped with 4 wheels that can rotate 360 degrees and pre-drilled holes are available for mounting NC1-BOB75 receivers, which ensures a strong connection with the tower truss. Equiped with cable attachments for cross wiring in roofs & constructions.

| Specifications |        |        |        |                          |                    |  |  |  |
|----------------|--------|--------|--------|--------------------------|--------------------|--|--|--|
| Productcode    | Height | Width  | Depth  | Coupling System          | Material           |  |  |  |
| NT-BASE-02     | 228 mm | 793 mm | 793 mm | NC1-BOB75 (not included) | Powdercoated Steel |  |  |  |

# **OUTRIGGERS**



## Short & Long Outriggers for NT-BASE-01/02

The base should not bear the weight on the wheels, therefore long or short outriggers should always be used. The outriggers are held in place in the base by a safety pin. Use long outriggers always in combination with stabilizers.

| Specifications |        |         |        |            |                    |  |  |  |  |
|----------------|--------|---------|--------|------------|--------------------|--|--|--|--|
| Productcode    | Height | Width   | Depth  | Meant for  | Material           |  |  |  |  |
| NT-OUTR-SO1    | 330 mm | 273 mm  | 100 mm | NT-BASE-01 | Powdercoated Steel |  |  |  |  |
| NT-OUTR-LO1    | 330 mm | 1173 mm | 100 mm | NT-BASE-01 | Powdercoated Steel |  |  |  |  |
| NT-OUTR-SO2    | 345 mm | 307 mm  | 125 mm | NT-BASE-02 | Powdercoated Steel |  |  |  |  |
| NT-OUTR-LO2    | 345 mm | 1207 mm | 125 mm | NT-BASE-02 | Powdercoated Steel |  |  |  |  |

# NT30 Tower Parts

# **Sleeve block**



### Steel sleeve block for NT30 Tower to connect 34/44 truss as rig

A versatile sleeve block is available for the NT30 tower, the fully welded sleeve block is designed to be used for both the 34 and 44 truss series as main rig. In the sleeve block several pre drilled holes are available to facilitate for deadhanging and to connect guy wiring. Rubber wheels provide a smooth rise.

| Specifications |  |        |        |                 |                  |  |  |  |
|----------------|--|--------|--------|-----------------|------------------|--|--|--|
| Productcode    | Height   | Width* | Depth* | Coupling System | Material         |  |  |  |
| NT-SLB-01      | 580 mm   | 487 mm | 487 mm | NC1/M12         | Galvanized steel |  |  |  |
| * workina size | * working size is 450 x 450 mm, available connections: NC1–SCON25, NC1–BOB75 |        |        |                 |                  |  |  |  |

# **TOP SECTION**



Top section combi for NH30 Tower

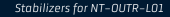
Just like the sleeve block the top section is also versatile, it can be used for manual chain hoists but also powered motor hoists.

In addition, the top section is equipped with 2 additional pins which can be used for dead hanging the structure.

# Specifications

| Productcode | Description                | Height | Width  | Depth  | Material  |
|-------------|----------------------------|--------|--------|--------|-----------|
| NT-TOP-01   | Top section for NH30 Tower | 280 mm | 970 mm | 297 mm | Aluminium |
| NT-DH3-S    | Chainset for deadhanging   |        |        |        | Steel     |

# **STABILIZERS**



To create a stable base the stabilizers can be connected to the tower truss and the long outrigger.

| Specifications |        |         |       |             |           |
|----------------|--------|---------|-------|-------------|-----------|
| Productcode    | Height | Width   | Depth | i.c. with   | Material  |
| NT-OUTR-STAB01 | 105 mm | 1385 mm | 50 mm | NH34 Tower  | Aluminium |
| NT-OUTR-STABO2 | 105 mm | 1035 mm | 50 mm | NST44 Tower | Aluminium |

# **HINGE SET**



### Hinge set for NT30 Tower

Complete Hinge sets are available to create an easy connection and rise of the tower truss. The hinge sets are mounted on the starting truss, then the pre-assembled tower truss can be connected to it so that it can be pushed or pulled up easily and safely.

| Specifications |        |       |       |                 |           |  |  |  |
|----------------|--------|-------|-------|-----------------|-----------|--|--|--|
| Productcode    | Height | Width | Depth | Coupling System | Material  |  |  |  |
| NT-HINGE-01    | 168 mm | 48 mm | 62 mm | NCl             | Aluminium |  |  |  |

# NT40 Tower System



# **NT40 TOWER SYSTEM**

The NT40 Tower system is an excellent system to allow safe & quick lifting of NS52 or NBR100 rigs. The NT40 Tower is based on NST44 Truss which has 50x4 main tubes and 25x3 mm bracing, these mast sections are equipped with horizontal bracing on one side for easy climbing of the towers.

The NT40 Tower is suitable for both NS52 and NBR100 sleeve blocks. Both sleeve blocks are based on a corner block without bracing on the top and bottom, instead of this sleeve plates are mounted on top and bottom. In these sleeve plates wheels are mounted for sliding the block over the mast sections. In addition, holes are provided for the dead hanging of the construction. The base can be equipped with short or long outriggers, and the top section is suitable for motor hoists.

### **Technical specifications**

Max. Height Max. Loading capacity Type of mast sections Connection system Available sleeve blocks 16.00 m\* 2.000 kg\* NST44 Truss NC1 NS52 & NBR100

52 ft 4.400 lbs\*

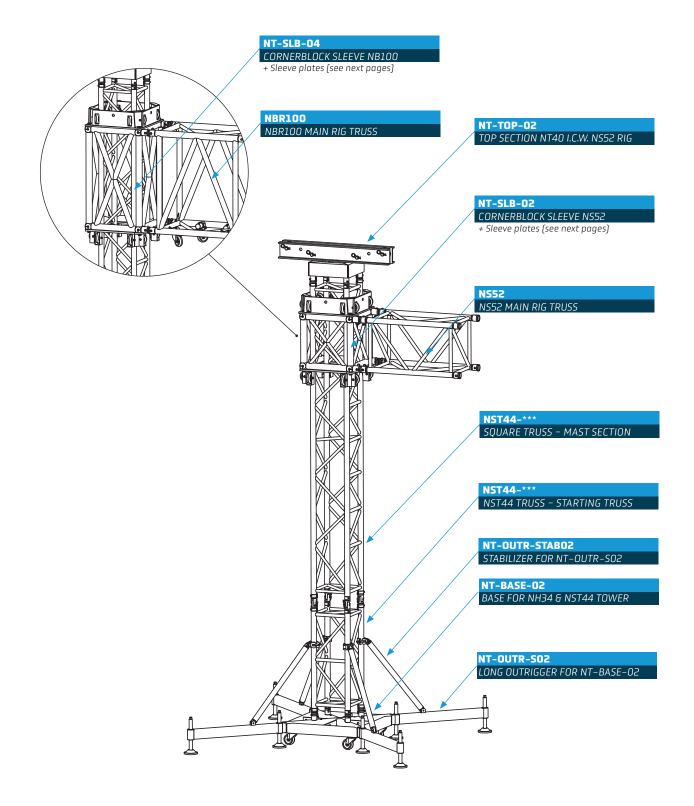
\* Before loading the system you should always have to calculate and determine what the maximum load is. Tower heights and sizes of the structure influence the total loading capacity.

# THE ESSENTIALS

- Can be used for NS52 and NBR100 truss rigs
- Multifunctional for use with manual and motorized hoists
- Up to 16 meters\*

# NT40 Tower System explained

Assembling a tower is not a daily activity for everyone, that is why we have made an overview below of all the parts in a tower and on which position they are located. Down below we have pictured two towers, one with long outriggers and one with short outriggers.



# NT40 Tower Parts

# NT-BASE-02



### Reinforced Base section steel for NT-TOWER 30 & 40 (excl. fem receiver)

Our reinforced NT-BASE-O2 is the recomended steel base for outdoor, covered or high height constructions on 30 & 40 cm towers. It can be used with either short or long outriggers, depending on the tower configuration. The base is equipped with 4 wheels that can rotate 360 degrees and pre-drilled holes are available for mounting NC1-BOB75 receivers, which ensures a strong connection with the tower truss.

| Specifications |        |        |        |                          |                    |  |  |
|----------------|--------|--------|--------|--------------------------|--------------------|--|--|
| Productcode    | Height | Width  | Depth  | Coupling System          | Material           |  |  |
| NT-BASE-02     | 228 mm | 793 mm | 793 mm | NC1–BOB75 (not included) | Powdercoated Steel |  |  |

# **OUTRIGGERS**



### Short & Long Outriggers for NT-BASE-01/02

The base should not bear the weight on the wheels, therefore long or short outriggers should always be used.

The outriggers are held in place in the base by a safety pin. Use long outriggers always in combination with stabilizers.

| Specifications |        |         |        |            |                    |  |  |  |
|----------------|--------|---------|--------|------------|--------------------|--|--|--|
| Productcode    | Height | Width   | Depth  | Meant for  | Material           |  |  |  |
| NT-OUTR-SO2    | 345 mm | 307 mm  | 125 mm | NT-BASE-02 | Powdercoated Steel |  |  |  |
| NT-OUTR-LO2    | 345 mm | 1207 mm | 125 mm | NT-BASE-02 | Powdercoated Steel |  |  |  |

# **STABILIZERS**



### Stabilizers for NT–OUTR–LO2

To create a stable base the stabilizers can be connected to the tower truss and the long outrigger.

| Specifications |        |         |       |             |           |
|----------------|--------|---------|-------|-------------|-----------|
| Productcode    | Height | Width   | Depth | i.c. with   | Material  |
| NT-OUTR-STABO2 | 105 mm | 1035 mm | 50 mm | NST44 Tower | Aluminium |

# **HINGE SET**



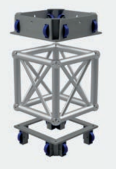
### Hinge set for NST44 Tower

Complete Hinge sets are available to create an easy connection and rise of the tower truss. The hinge sets are mounted on the starting truss, then the pre-assembled tower truss can be connected to it so that it can be pushed or pulled up easily and safely.

| Specifications |        |       |        |                 |           |  |  |  |  |
|----------------|--------|-------|--------|-----------------|-----------|--|--|--|--|
| Productcode    | Height | Width | Weight | Coupling System | Material  |  |  |  |  |
| NT-HINGE-01    | 168 mm | 48 mm | 62 mm  | NC1             | Aluminium |  |  |  |  |

# NT40 Tower Parts

# Sleeve block NS52



### Sleeve block for NST44 Tower to connect NS52 truss as rig

For the NS52 Square Truss a standard sleeve block is available to create your main rig on the NT40 Tower. Two sleeve plates are mounted on top and on the bottom af an aluminium cornerblock, In the sleeve plates several pre drilled holes are available to facilitate for dead-hanging and to connect guy wiring. The high quality rubber wheels provide a smooth rise over the tower truss.

| Specification | 15                         |        |        |        |           |
|---------------|----------------------------|--------|--------|--------|-----------|
| Productcode   | Description                | Height | Width  | Depth  | Material  |
| NT-SLB-02     | Cornerblock sleeve         | 529 mm | 529 mm | 529 mm | Aluminium |
| NT-SLB-02-PL  | Sleeve plate               | 150 mm | 559 mm | 559 mm | Aluminium |
| NT-SLB-02-UPL | Upper sleeve plate         | 168 mm | 559 mm | 559 mm | Steel     |
|               | Total Size                 | 847 mm | 559 mm | 559 mm |           |
|               | Total Size with NC2–BOB80* | 927 mm | 689 mm | 689 mm |           |

\*Size with connectors on both sides

# **Sleeve block NBR100**



### Sleeve block for NST44 Tower to connect NBR100 truss as rig

For the NBR100 Rectangular Truss a standard sleeve block is available to create your main rig on the NT40 Tower. Two sleeve plates are mounted on top and on the bottom af an aluminium cornerblock, In the sleeve plates several pre drilled holes are available to facilitate for dead-hanging and to connect guy wiring. The high quality rubber wheels provide a smooth rise over the tower truss.

| Specification | 15                                |         |        |        |           |
|---------------|-----------------------------------|---------|--------|--------|-----------|
| Productcode   | Description                       | Height  | Width  | Depth  | Material  |
| NT-SLB-04     | Cornerblock sleeve                | 1010 mm | 580 mm | 580 mm | Aluminium |
| NT-SLB-04-PL  | Sleeve plate                      | 145 mm  | 585 mm | 585 mm | Aluminium |
| NT-SLB-04-UPL | Upper sleeve plate                | 168 mm  | 585 mm | 585 mm | Steel     |
|               | Total Size                        | 1323 mm | 585 mm | 585 mm |           |
|               | Total Size with NC2–BOB80 $\star$ | 1403 mm | 740 mm | 740 mm |           |

\*Size with connectors on both sides

# **TOP SECTION**



### Top section combi for NST44 Tower i.c.w. NS52 & NBR100 rig

For the NST44 Tower a special top section is available, this top section is suitable for both the NS52 and the NBR100 truss. It can be used with a powered motor hoist, and In addition, The top section can be equipped with 2 additional wheels for deadhanging, these are supplied with the chainset for dead hanging.

| Specifications                    |                              |        |         |        |           |  |  |  |
|-----------------------------------|------------------------------|--------|---------|--------|-----------|--|--|--|
| Productcode Description           |                              | Height | Width   | Depth  | Material  |  |  |  |
| NT-TOP-02                         | NT-TOP-02 Top for NT40 Tower |        | 1106 mm | 404 mm | Aluminium |  |  |  |
| NT-DH4-D Chainset for deadhanging |                              |        |         |        | Steel     |  |  |  |

# NT50 Tower System



# **NT50 TOWER SYSTEM**

Designed for extreme heights and high loads is the NEXT Truss NT50 Tower system. In combination with the NBR100 it can make ground supports up to 20 meters\* and handle over 5000kg\* of load.

The NT50 tower system works with NBT52 truss, this is a 53x53 cm truss with a 60x5 mm main tube. On one side of the truss, horizontal bracing is added to facilitate easy and safe climbing.

The steel welded sleeve block can be equipped with NC2–SCON25 for an easy connection of the NBR100 truss lengths, the base can be equipped with short or long outriggers and the top section is designed for a motor hoist and provides options for dead hanging.

### **Technical specifications**

Max. Height Max. Loading capacity Type of mast sections Connection System Available sleeve blocks 20.00 m 5.000 kg\* NBT52 Truss NC2 NBR<u>100</u>\_\_\_\_

65 ft 11.000 lbs\*

\* Before loading the system you should always have to calculate and determine what the maximum load is. Tower heights and sizes of the structure influence the total loading capacity.

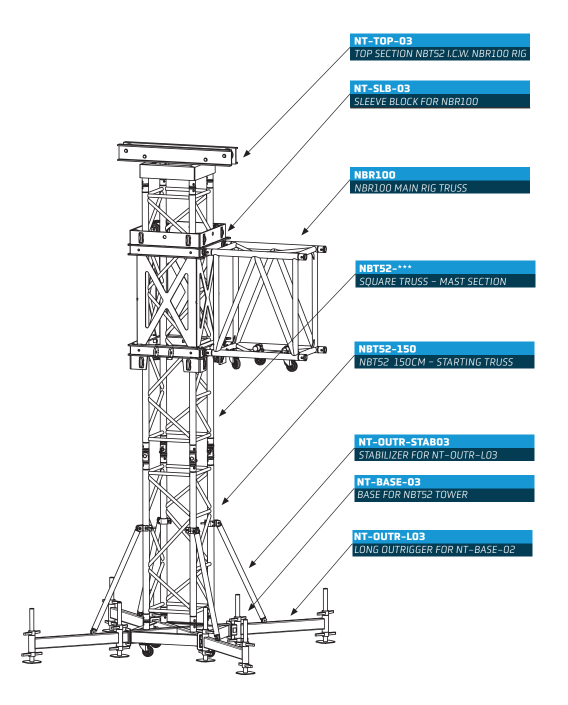
# THE ESSENTIALS

- High loading capacity
- Fully welded sleeve block gives an ultra strong connection
- Up to 20 meters

X

# NT50 Tower System explained

Assembling a tower is not a daily activity for everyone, that is why we have made an overview below of all the parts in a tower and on which position they are located. Down below we have pictured two towers, one with long outriggers and one with short outriggers.



# NT50 Tower Parts

# NT-BASE-03



### Heavy-Duty Base section steel for NT-TOWER 50 (excl. fem receiver)

For our most powerful tower, we developed a Heavy Duty base, the biggest base in our tower series is made out of steel and comes with long reinforced outriggers heavy–duty spindles. The NT50 base is prepared to be equipped with the correct receivers to ensure a strong connection with the NBT52 tower truss sections.

| Specifications |           |           |          |                 |                    |  |  |  |  |
|----------------|-----------|-----------|----------|-----------------|--------------------|--|--|--|--|
| Productcode    | Height    | Width     | Depth    | Coupling System | Material           |  |  |  |  |
| NT-BASE-03     | 25.0      | 010 mm    | 010      | NC2-BOB80       | Powdercoated Steel |  |  |  |  |
| NI-BASE-U3     | 258 11111 | 813 11111 | 81311111 | (not included)  | POWUEILUALEU SLEEI |  |  |  |  |

# **OUTRIGGERS**

# <u>∔</u>. <u>∔</u>

### Short & Long Outriggers for NT-BASE-03

The base should not bear the weight on the wheels, therefore long or short outriggers should always be used. The outriggers are held in place in the base by a safety pin. Use long outriggers always in combination with stabilizers.

|  | Specifications                                |        |        |       |            |                    |  |  |  |  |  |  |
|--|---|--------|--------|-------|------------|--------------------|--|--|--|--|--|--|
|  | Productcode                                   | Height | Width  | Depth | Meant for  | Material           |  |  |  |  |  |  |
|  | NT-OUTR-SO3                                   | 160 mm | 280 mm | 60 mm | NT-BASE-03 | Powdercoated Steel |  |  |  |  |  |  |
| NT-OUTR-LO3 160 mm 1180 mm 60 mm NT-BASE-O3 Powdercoated S |   |        |        |       |            |                    |  |  |  |  |  |  |
|  | * Size excluding steel spindles (NA–FP–VARO1) |        |        |       |            |                    |  |  |  |  |  |  |

# Sleeve block NBR100



### Steel Heavy–Duty sleeve block for NBT52 Tower to connect NBR100 truss as rig

The heavy-duty tower system needs a very strong sleeve block, that is why the sleeve block for the NBR100 is made completely out of steel. In this X shaped sleeve block on both bottom and top pre drilled holes are available to facilitate for dead-hanging and to connecting guy wiring. The high quality rubber wheels provide a smooth rise over the tower truss.

| Specification | 15                                |         |        |        |          |
|---------------|-----------------------------------|---------|--------|--------|----------|
| Productcode   | Description                       | Height  | Width  | Depth  | Material |
| NT-SLB-04     | Cornerblock Steel for<br>NBR100   | 1308 mm | 690 mm | 690 mm | Steel    |
|               | Fitting/Working size              | 1308 mm | 715mm  | 715 mm |          |
|               | Transport size with<br>NC2–SCON25 | 1308 mm | 845 mm | 845 mm |          |

# NT50 Tower Parts

# **TOP SECTION**



### Top section combi for NBT52 Tower i.c.w. NBR100 rig

The NT-TOP-O3 is specially designed for the NT50 tower, it fits on top of the last part of the NBT52 mast sections. It can be used with a powered motor hoist (1 and 2 fall), and In addition, The top section can be equipped with 2 additional wheels for deadhanging, these are supplied with the chainset for dead hanging.

| Specifications |                               |        |         |        |           |  |  |
|----------------|-------------------------------|--------|---------|--------|-----------|--|--|
| Productcode    | Description                   | Height | Width   | Depth  | Material  |  |  |
| NT-TOP-03      | Top for NT50 Tower            | 345 mm | 1120 mm | 549 mm | Aluminium |  |  |
| NT-DH5-D       | IS-D Chainset for deadhanging |        |         |        | Steel     |  |  |

# **STABILIZERS**



### Stabilizers for NT–OUTR–LO3

To create a stable base the stabilizers can be connected to the tower truss and the long outrigger.

# Specifications

| _              |        |         |       |             |           |
|----------------|--------|---------|-------|-------------|-----------|
| Productcode    | Height | Width   | Depth | i.c. with   | Material  |
| NT-OUTR-STABO3 | 110 mm | 1234 mm | 50 mm | NBT52 Tower | Aluminium |

# **HINGE SET**



### Hinge set for NBT52 Tower

Complete hinge sets are available to create an easy connection and rise of the tower truss. The hinge sets are mounted on the starting truss, then the pre-assembled tower truss can be connected to it so that it can be pushed or pulled up easily and safely.

| Specifications     |        |       |       |                 |           |  |  |  |
|--------------------|--------|-------|-------|-----------------|-----------|--|--|--|
| Productcode Height |        | Width | Depth | Coupling System | Material  |  |  |  |
| NT-HINGE-02        | 225 mm | 60 mm | 67 mm | NC2             | Aluminium |  |  |  |



# PA/Rigging Towers

# **NEXT PA/Rigging Towers introduction**

NEXT Truss has introduced a range of innovative PA/ Rigging towers designed to meet the demands of today's market. These modular towers are built with standard truss, making them both cost–efficient and affordable. Thanks to their unique design, these towers take up less space than traditional PA/Rigging towers, without compromising on their ability to carry a considerable working load for their maximum height and structural properties. Available in heights ranging from 5 to 10 meters and maximum load capacities of 400 to 800 kg, these PA/ Rigging towers are ideal for supporting sound systems and other rigging loads. With only a few special parts required, they offer a practical and versatile solution for a wide range of applications. Choose NEXT Truss for high-quality, reliable PA/Rigging towers that deliver exceptional performance and value.

# NEXT PA/Rigging Towers Matrix

|                                 | Type Tower Truss | Maximum<br>cantilever top part | Max. Height | Max. Load<br>Capacity | Amount of ballast<br>needed | Max. windsurface<br>front | Max. windsurface<br>side |
|---------------------------------|------------------|--------------------------------|-------------|-----------------------|-----------------------------|---------------------------|--------------------------|
| NRT30–5 PA/ Rigging Tower       | NH34             | 0,63 m.                        | 5 m.        | 400 kg.               | 2x 100 kg.                  | 2,5 m²                    | 1,25 <sup>m2</sup>       |
| NRT30–6,5 PA/ Rigging Tower     | NH34             | 0,63 m.                        | 6,5 m.      | 400 kg.               | 2x 150 kg.                  | 2,5 m²                    | 1,25 <sup>m2</sup>       |
| NRT30–8 PA/ Rigging Tower * *   | NH34             | 1,2 m.                         | 8 m.        | 800 kg.               | 2x1.300kg.*                 | 5,0 m²                    | 2,5 <sup>m2</sup>        |
| NRT40–10 PA/ Rigging Tower ** * | NH44             | 1,2 m.                         | 10 m.       | 1.000 kg.             | 3x1.000kg.                  | 6,0 m²                    | 3 <sup>m2</sup>          |

\*It is also possible to do 3x650kg on the sides and the backside, this does require additional ballast beams to be installed as these are not standard with the NRT30

\*\*Equipped with spancables from outriggers on the base to toppart

\*\*\*Equipped with spancables from outriggers on the base to special adapter piece at 8 meters

# The principle of a NEXT PA/Rigging Tower

### **Base section**

When it comes to supporting your sound systems or other rigging loads. Our towers are constructed from high–quality base sections with interconnected outriggers and ballast girders, providing a sturdy foundation for your rigging needs. The base girders come separate to provide maximum open space for lifting PA. The girders need to be inserted. Heavy–duty spindles stabilize the base section, while a hinge connection makes for easy tower section assembly. All parts are detachable to assure very small transport and storage space needed.

The base for NTR30 is same as for NTR40. The base for NTR40 need more girders which can be ordered separately.

## Package / Transportation

The Next PA / Rigging Towers are specially designed to have minimal transport space. The base, outriggers and ballast beams are detachable. Each NTR30 and NTR40 Tower fit in a case or on a dollie of maximum 2,8m x 1,2m which is cost and space efficient.

### Tower & top

The tower sections are constructed from standard NH34 or NH44 truss sections, with hinge parts for attachment to the base section. For the NRT–40 tower, a special adapter piece is added into the tower to accommodate tension cables. The mulitfunctional top part of the tower features special pulley sections to guide the motor hoist chain during lifting and has 2 cantilever points (0,63m and 1,2m)

### Ballast

Ballast is placed on the sides and back of the extended base section, creating a clear working area at the front and allowing sufficient space for subwoofers. Whether you're setting up for a concert or an outdoor event, our PA/Rigging towers deliver exceptional performance and reliability. Choose NEXT Truss for your rigging needs and experience the difference in quality and functionality. NEXT Truss PA / Rigging Towers have been designed by experts solving your work challenges.

# NRT30 Rigging Tower



# **NRT30 RIGGING TOWER**

The NRT30 is designed to fly for small to medium sizes PA Line Array systems, this PA/Rigging tower is made out of standard Truss elements and a small number of special parts. One Rigging Tower for 3 different heights and load requirements. The PA can be lifted up to a height of approx. 8 m with the help of an electric chain hoist.

The base of the system is made from a special rigging tower frame that is extended with outriggers and a ballast frame. The outriggers are equipped with extendable spindles to level the construction.

The tower consists of standard truss lengths and a special top part with a cantilever that ensures proper positioning of the PA system. After the tower is assembled connect to the base with hinges, and the chain of the hoist can be put in. The tower can be erected.

### **Technical specifications**

| Max. Height       |
|-------------------|
| Max. Loading capa |
| Footprint Width   |
| Footprint Depth   |

Type of mast sections

8.00 m 400/800 kg\* 2,8 m 2,8 m

NH34 Truss

20 ft 880/1.750 lbs\* 9,2 ft 9,2 ft

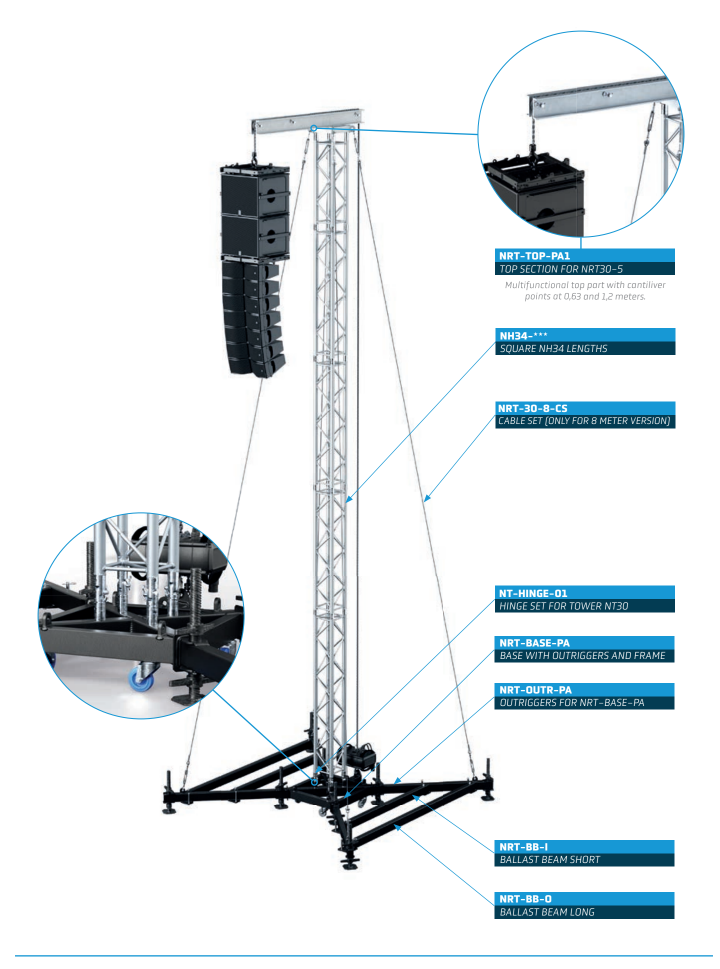
\*Depending on wind surface,ballast and use of spancables

# THE ESSENTIALS

- Use as a delay tower or main audio rigging tower
- Small footprint with sufficient space for build-up and subwoofers between the legs
- Uses standard NH34 Truss
- Static report included
- Built different heights with 1 system
- Up to 6.5 meters no cable set required
- Minimal transport space as base, outriggers and ballast beams are detachable.

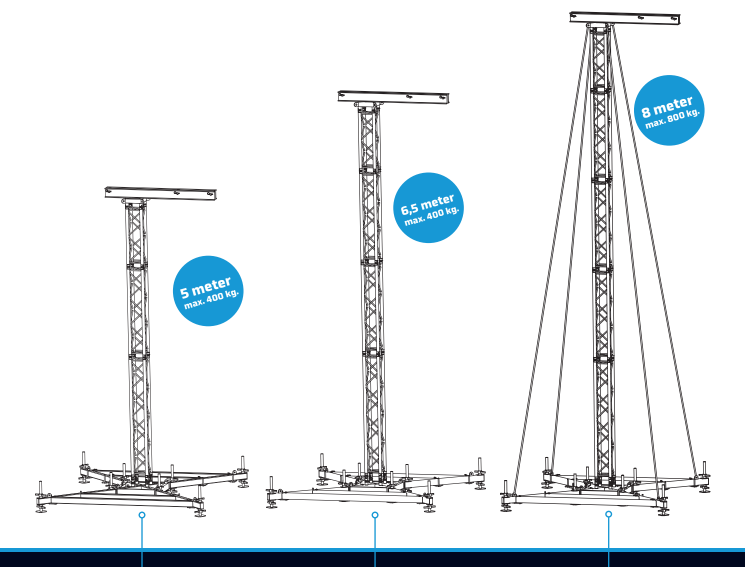
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# NRT30 Rigging Tower explained



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# **NRT30** Rigging Tower sizes



| NRT30-5                  |                    | NRT30-6,5                |                    | NRT30-8                  |                   |
|--------------------------|--------------------|--------------------------|--------------------|--------------------------|-------------------|
| Max. Height              | 5 meter            | Max. Height              | 6,5 meter          | Max. Height              | 8 meter           |
| Max. Cantilever top part | 0,63 meter         | Max. Cantilever top part | 0,63 meter         | Max. Cantilever top part | 1,2 meter         |
| Tower Truss              | NH34               | Tower Truss              | NH34               | Tower Truss              | NH34              |
| Max. Loading Capacity    | 400 kg.            | Max. Loading Capacity    | 400 kg.            | Max. Loading Capacity    | 800 kg.           |
| Required ballast         | 2x100 kg.          | Required ballast         | 2x150 kg.          | Required ballast         | 150 kg.           |
| Max. windsurface front   | 2,5 <sup>m2</sup>  | Max. windsurface front   | 2,5 <sup>m2</sup>  | Max. windsurface front   | 5 <sup>m2</sup>   |
| Max. windsurface side    | 1,25 <sup>m2</sup> | Max. windsurface side    | 1,25 <sup>m2</sup> | Max. windsurface side    | 2,5 <sup>m2</sup> |
| Spancables               | Not required       | Spancables               | Not required       | Spancables               | Required*         |

The 5 meter tower is built with NH34–200, NH34–150, and NH34–100. To make 6,5 & 8 meter towers add one or two pieces of NH34–150 \*Needs to be quipped with spancables from outriggers on the base to toppart



# NRT40 Rigging Tower



# **NRT40 RIGGING TOWER**

Designed to fly medium to large PA Line Array systems. The NRT40 tower is made out of standard NH44 Truss elements and a small number of special parts. The PA can be lifted at a height of approx. 10 m with the help of an electric chain hoist.

The base of the system is the same as NTR30 (with extra girders) and made from a special rigging tower frame that is extended with outriggers and a ballast frame. The outriggers are equipped with extendable spindles to level the construction.

The tower consists of standard truss lengths, and a special top part with a cantilever that ensures proper positioning of the PA system. After the tower is assembled, connect to the base with hinges, and the chain of the hoist can be put in. The tower is ready to be erected. A special adapter is added in the tower for spancable attachment.

### **Technical specifications**

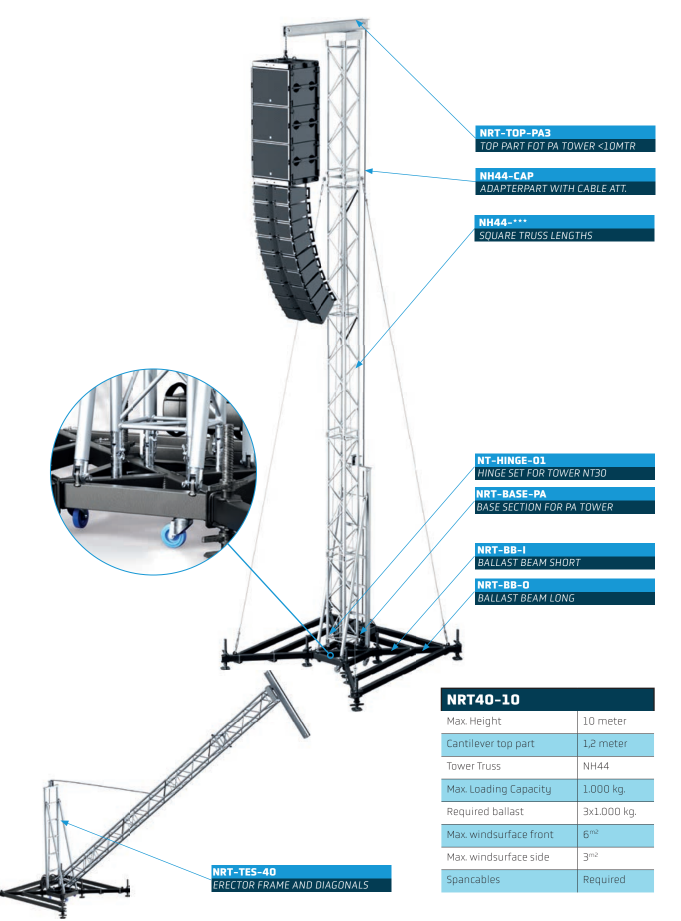
| Max. Height              | 10.00 m            | 26 ft      |
|--------------------------|--------------------|------------|
| Max. Loading capacity    | 1.000 kg*          | 1.750 lbs* |
| Footprint Width          | 2,8 m <sup>-</sup> | 9.2 ft     |
| Footprint Depth          | 2,8 m              | 9.2 ft     |
|                          |                    |            |
| Max. Windsurface front   | 6 m²               | 64 sqft    |
| Max. Windsurface side    | 3 m²               | 27 sqft    |
| Type of mast sections    | NH44 Truss         |            |
| * Poponding on wind surf | aco and hallact    |            |

\*Depending on wind surface and ballas

# THE ESSENTIALS

- Use as a delay tower or main audio rigging tower
- Uses standard NH44 Truss
- Static report included
- Small footprint with sufficient space for build-up and subwoofers between the legs
- Minimal transport space as base, outriggers and ballast beams are detachable.

# NRT40 Rigging Tower explained



To lift the tower, a special tower erecting part can be attached to the central base, this part acts as a lever to bring the tower into its final position. Shown without ballast, ballast is needed when lifting the tower. BALLAST LANT CHARLEN AND A INTEGRATION IN FRATION FOR STATES STATES LAST CHARLEN AND A REAL ON INFORMATION FOR STATES CHARLES LAST CHARLEN AND A REAL STATES CAN ON POOL OF STATES CHARLEN AD A DO

# Introducing NEXT Truss Roofs

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# **NEXT Roofs introduction**

The knowledge of building roof structures has been in the DNA of the Eurotruss Group for 25 years, we are known for delivering well thought-out roof constructions. We have gained this reputation by delivering quality in product, support and training. Now you can also count on the fact that NEXT Truss deliveres quality engineered solutions.

We understand that every event is different, that is why NEXT Truss offers roofs constructions from 6x4m. up to 12x10 meters. Our roof systems are available in different sizes/shapes and are built according to the latest international regulations. In addition,



# The principle of a NEXT Roof

## **Design & Construction**

When we or one of our distributors help you choose the perfect roof construction, your needs come in first. We want to provide you with the most ideal roof construction that fits your market, and maybe with a bit of an eye to the future. After years of experience at build-ups and training, our engineering experts have created a product range that is safe, efficient, and tested.

### Regulations

Where many countries do not have specific standards for building temporary structures we at NEXT Truss take the safe route, we produce all our structures according to the latest and highly standardized European Standards.

## **Modularity & Components**

Thanks to the use of standard truss lengths, many NEXT Truss roof structures are modular, meaning they can be expanded or made smaller when desired. NEXT Truss roof constructions should contain a reasonable amount of standard truss lengths.

## **Ground Support or Fixed Base?**

Depending on the size of the structure or the wish of you as a client our roof systems can be made on a fixed base structure, or on a ground support system.



# NEXT ARC30 Roofs



# **NEXT ARC30 Roofs**

The NEXT Truss ARC30 Roofs are fixed leg roof constructions on spindable bases, it exists out of 4 legs with three or four arcs, in between pressure beams are attached. It is available as a 6x4, 8x6, or 10x8 meter roof structure, the maximum UDL loading capacity goes from 1800kg up to 2450 kg.

The arc shape comes from the curved-shaped NX/ NH33 trusses, these curved trusses can be changed to create different configurations. Custom sizes are on request

All roofs are standard included with top and wall canopy, tensioning gear and cross-wiring, and extended manual and structural report.

# THE ESSENTIALS

- Quick & easy setup
- The ideal solution for small and medium-sized events
- Due to the curved shape a significant loading capacity
- Options for expansion and upgrade are available

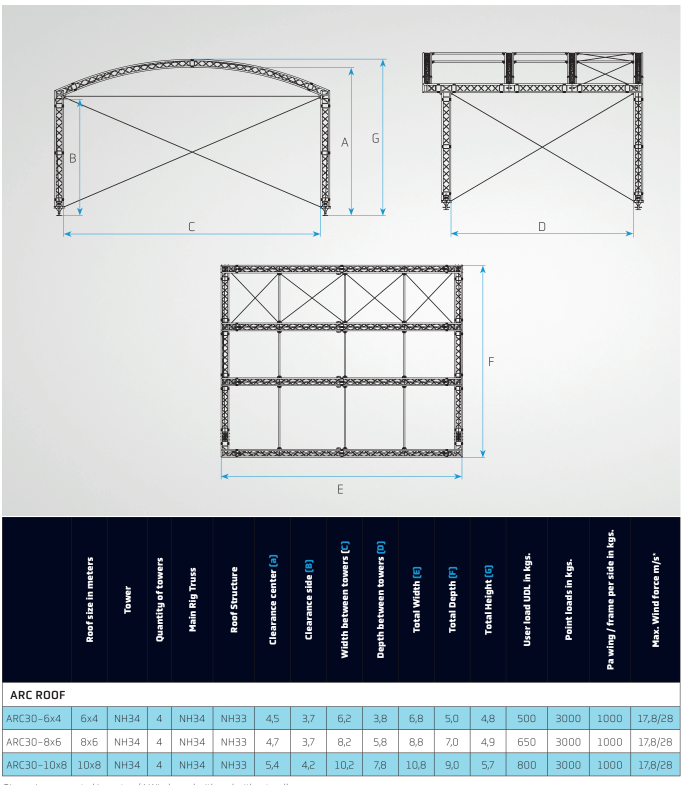
### Structure & Ballast

| Roof          | NH34 Side truss + NH33 curved truss,<br>(Depending on the size of the roof), |
|---------------|--|
| Tower         | NEXT Base-00 + NH34 truss  |
| Stabilization | Cross-wiring   |

| Optional            |  |  |
|---------------------|--|--|
| PA Wings            | Extension on the sides (1000 kg per<br>side)   |  |
| Color of the Canopy | Grey outside, inside black<br>or Black & Black |  |

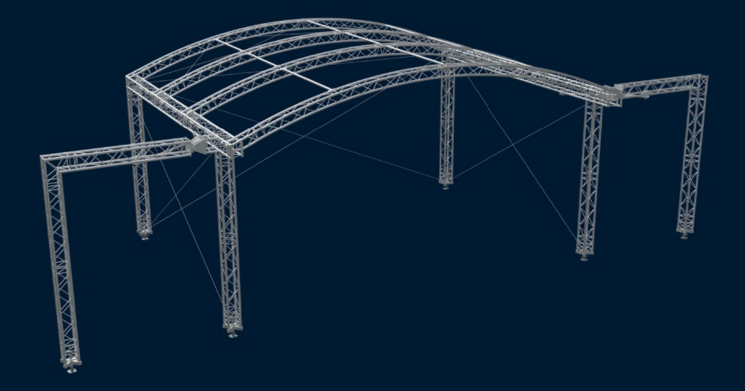
# **NEXT** ARC30 Roof sizing

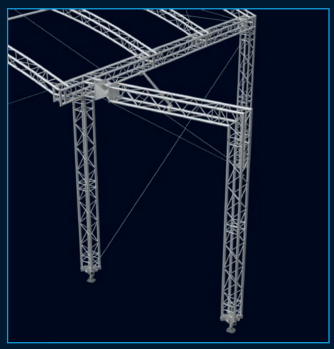
At NEXT Truss, we understand that every event may require a different type/size of roof. That's why the ARC roof is also available in three different sizes: 6x4, 8x6 and, 10x8. The smaller versions of the ARC roofs are built from NH33 arcs based on NH34 towers and side truss, the arched sections are connected to the side truss by custom welded corner sections. On the bigger 8x10 version the welded corners to attach the arcs to the side truss are replaced with special attachments and box corners for a better-engineered design.



Dimensions are noted in meters |\* Windspeed with and without walls

# **NEXT** ARC30 Roof + PA WING





For the ARC30 roof PA Wings are available and extend the width of the ARC roof by 3 meters on each side. The PA Wing itself is 2 meters in width. The maximum load is 1.000 kg CPL on each side.



To connect the PA wings to the ARC30 roof, a different corner must be used at the front legs. In addition, a swivel piece must be added to distribute the forces correctly.

# **NEXT** ARC30 Operational details

### **International Standards**

The standards of the design are based on recent Eurocodes 1,3 & 9, these are high standard European norms for Structures made out of aluminium or steel. In addition, all our constructions and products are built according to the EN 1090 EXC2 principle.

These standards are recognized worldwide, some countries and locations require an addition. A construction book for the german market is not required for the ARC30 6x4 & 8x6.

### **Canopy & Sidewalls**

Standard the canopies are grey on the outside and black on the inside, these are also available completely black. For the sidewalls mesh is also available on request.

### Ballast

The needed ballast per tower depends on the size and the roof configuration:

- Canopies, is the roof only covered with the top, or with the backwall or complete with sidewalls?
- Bases, with compression or stand alone bases
- Anti-slip material between bases and substrate
- Weight of load or stage integration

# Wind Control

The ARC30 has a maximum wind speed of 17.8m/s or, 64km/h – 40mph\*, this calculation is valid when all the canopies are installed. If the winds reach this speed or above the side and back walls should be removed, after that the Out of Use cables should be attached. At this point the construction can hold up wind speeds up to 28.0m/s – 100km/h – 62mph\*

\*(maximum speed of wind gusts)

# NEXT SDR30 Saddle Roofs



# **NEXT SDR30 Saddle Roof**

The NEXT SDR30 Saddle Roof series holds two sizes: a 8x6 and an 10x8 meter variant. The roof structure has a pitched design which alows the easy drain of water. 4 self-climbing towers make it possible to lift the roof.

The main rig exists out of NH34 truss combined with NH32/34 truss as roof structure, combined with some special parts.

All roofs are standard included with a top canopy, tensioning gear and guiding wires, an extended manual and structural report.

# THE ESSENTIALS

- Quick & easy setup
- Scalable and versatile
- The ideal solution for small and medium–sized events
- Options for expansion and upgrade are available

### Structure & Ballast

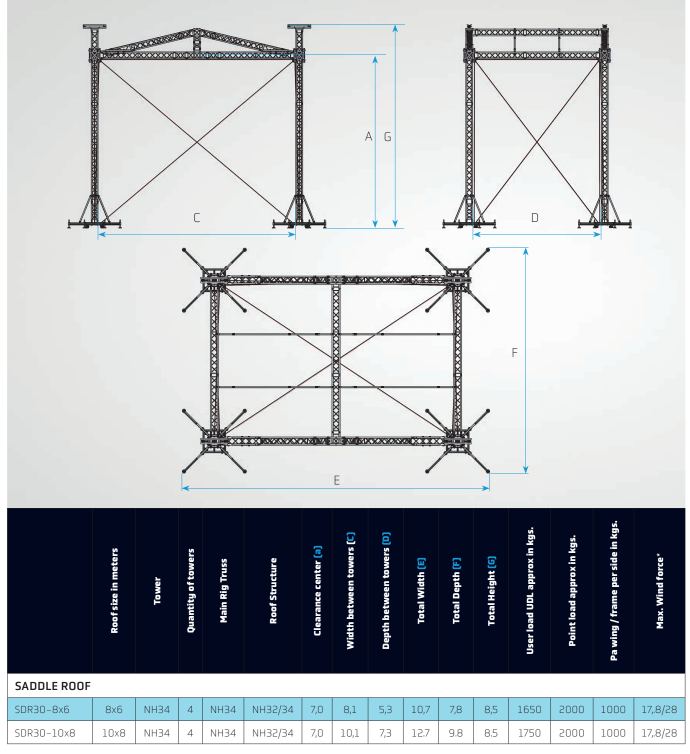
| Roof          | NH34 Main rig, NH32/34 as roof<br>structure & canopy |
|---------------|--|
| Tower         | NEXT Base 02 + NH34 truss                            |
| Stabilization | Cross wiring   |

| Optional            |  |
|---------------------|--|
| PA wings            | Extension on the sides (1000 kg per<br>side)                     |
| Color of the canopy | Grey outside, inside black<br>or Black & Black                   |
| Compression beam    | With the use of compression beams the needed ballast is reduced. |
| Cantilever          | A cantilever of 1 meter is possible                              |
| Stage integration   | Integration into scaffolding is optional                         |

# **NEXT** SDR30 Saddle Roof sizing

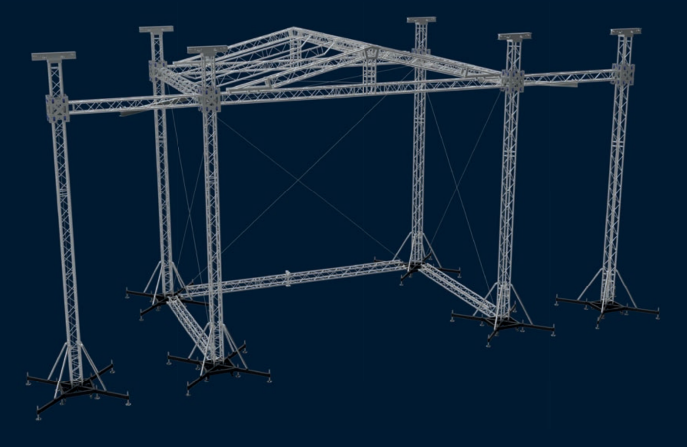
The SDR30 Saddle Roof has a good workable load, combined with low storage and transport space it is the perfect roof for small & medium events. The roof meets all the international standards and is available in two sizes; 8x6 & 10x8 meters. By design and calculation, the SDR30 roof can be built on stand–alone steel bases, lifting the roof can be done with a motorized hoist or a manual chain hoist.

Since the ground supports and additional parts for the roof are mainly constructed from standard NH32/34 parts, only a few special roof parts are needed to build an SDR30 roof. This makes the roof very attractive and cost–effective.



Dimensions are noted in meters |\* Windspeed with and without walls

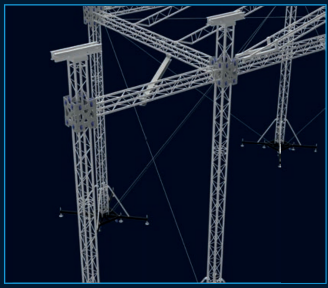
# NEXT SDR30 Roof Options



#### **Compression Beams**

Compression beams are interconnecting the bases of a roof construction. The bases in the front will be connected with the bases in the rear and both bases in the rear will be connected to each other. In this way the necessary ballast for a roof construction can be activated more efficient and therefore can reduced up to 40–50% in comparation to a situation with free standing towers.

#### **PA Wing**



For the SDR30 roof PA Wings are available and extend the width of the SDR roof by ~3,5 meters on each side. The PA Wing itself is 3 meters in width. The maximum load is 1.000 kg CPL on each side.

**I-Beam in Wing** 



To give horizontal support to the PA–Wings NEXT chooses to use small "H" steel profiles as diagonal support for the PA–Wings. The beams are small and will therefore need small "holes" in the side walls, the other advantage and main reason is the additional pick–point for the PA cluster.

# NEXT SDR30 Roof Options

#### **Ballast Tray**

Even with small roof constructions a huge amount of ballast is necessary. To activate the ballast in the right way is not easy. A solution to activate the ballast is a so-called ballast tray. A ballast tray (NT-BASE-BF02) is a platform to be used in combination with a standard base (BASE 02).

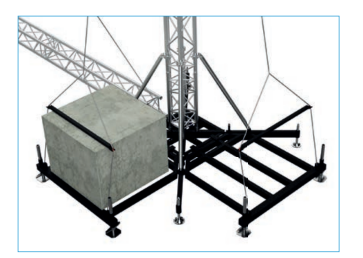
If the ballast tray is attached to the base the platform can carry up to 2000kg. A cable set (NT–CS–BF02) will activate the ballast against lift and sliding.

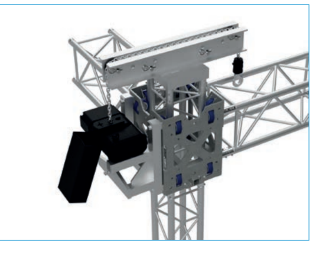
For a standard roof construction, build with compression beams and with two ballast trays for every tower the ballast can be adequate added to the construction.

#### Motor House

A common way of using an electrical chain hoist is to attach the hoist on top of a truss next to the tower and attach the hook on the other side of the tower to the sleeve block. Another way is to use a so called "motor house" which will be assembled on the sleeve block and can carry and attach the chain hoist.

When using a motor house, the rig can climb closer to the top of the tower.





# **NEXT** SDR30 Operational details

#### **International Standards**

The standards of the design are based on recent Eurocodes 1,3 & 9, these are high standard European norms for Structures made out of aluminium or steel. In addition, all our constructions and products are built according to the EN 1090 EXC2 principle. These standards are recognized worldwide, some countries and locations require an addition.

#### **Canopy & Sidewalls**

Standard the canopies are grey on the outside and black on the inside, these are also available completely black. For the sidewalls mesh is also available, fire retardant canopy and mesh walls are available on request.

#### Ballast

The needed ballast per tower depends on the size and the roof configuration:

- Canopies, is the roof only covered with the top, or with the backwall or complete with sidewalls?
- Bases, with compression or stand alone bases
- Anti-slip material between bases and substrate
- Weight of load or stage integration

#### Wind Control

The SDR30 has a maximum wind speed of 17.8m/s or, 64km/h – 40mph\*, this calculation is valid when all the canopies are installed. If the winds reach this speed or above the side and back walls should be removed, after that the Out of Use cables should be attached. At this point the construction can hold up wind speeds up to 28.0m/s – 100km/h – 62mph\*

\*(maximum speed of wind gusts)

X

# NEXT SDR40 Saddle Roof



# **NEXT SDR40 Saddle Roof**

The SDR40 roof is ideally suited for concerts and outdoor events. This medium sized roof is available in two sizes; 10x8 and 12x10 meters. The pitched design allows water to drain from the canopy, the roof is based on 4 self-climbing towers.

The main rig exists out of NH44 truss combined with NH44/34 truss as roof structure, combined with some special parts.

All roofs are standard included with a top canopy, tensioning gear and guiding wires, an extended manual and structural report.

## THE ESSENTIALS

- Quick & easy setup
- Scalable and versatile
- The ideal solution for small and medium-sized events
- Options for expansion and upgrade are available

#### Structure & Ballast

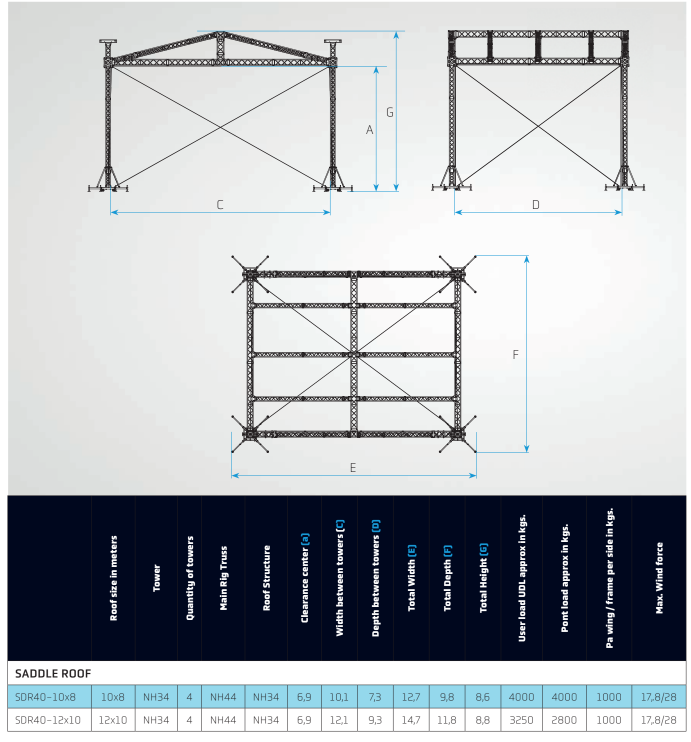
| Roof        | NH44 Main rig, NH44/34 roof structure,<br>& canopy |
|-------------|--|
| Tower       | NEXT Base O2 + NH34 truss                          |
| Stabilizing | Cross wiring                                       |

| Optional            |  |  |  |
|---------------------|--|--|--|
| PA wings            | Extension on the sides (1000 kg per<br>side)                     |  |  |
| Color of the canopy | Grey outside, inside black<br>or Black & Black                   |  |  |
| Compression beam    | With the use of compression beams the needed ballast is reduced. |  |  |
| Cantilever          | A cantilever of 1 meter is possible                              |  |  |
| Stage integration   | Integration into scaffolding is optional                         |  |  |

# **NEXT** SDR40 Saddle Roof sizing

The SDR40 Saddle Roof is the bigger brother of the SDR30 roof, de 8x10 meter size is overlapping on both series. But within the SDR40 series, a 12x10 meter variant is available. The saddle roof meets all the required international standards and is available in two sizes; 10x8 & 12x10 meters.

The roof is designed to be built on stand–alone steel bases, the roof can be lifted with a hoist that is attached to the sleeve block which slides over the NH34 tower. Since the ground supports and additional parts for the roof are mainly constructed from standard NH34/44 parts, only a few special roof parts are needed to build an SDR40 roof. This makes the roof very attractive and cost–effective.



Dimensions are noted in meters

# NEXT SDR40 Roof + PA WING



#### **Compression Beams**

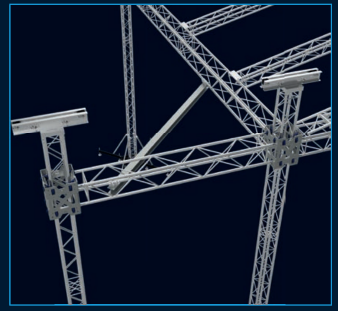
Compression beams are interconnecting the bases of a roof construction. The bases in the front will be connected with the bases in the rear and both bases in the rear will be connected to each other. In this way the necessary ballast for a roof construction can be activated more efficient and therefore can reduced up to 40–50% in comparation to a situation with free standing towers.

#### PA Wing



For the SDR40 roof PA Wings are available and extend the width of the Saddle Roof by 3 meters on each side. The maximum load is 1.000 kg CPL on each side.

**I-Beam in Wing** 



To give horizontal support to the PA–Wings NEXT chooses to use small "H" steel profiles as diagonal support for the PA–Wings. The beams are small and will therefore need small "holes" in the side walls, the other advantage and main reason is the additional pick–point for the PA cluster.

# NEXT SDR40 Roof Options

#### **Ballast Tray**

Even with small roof constructions a huge amount of ballast is necessary. To activate the ballast in the right way is not easy. A solution to activate the ballast is a so-called ballast tray. A ballast tray (NT-BASE-BF02) is a platform to be used in combination with a standard base (BASE 02).

If the ballast tray is attached to the base the platform can carry up to 2000kg. A cable set (NT–CS–BF02) will activate the ballast against lift and sliding.

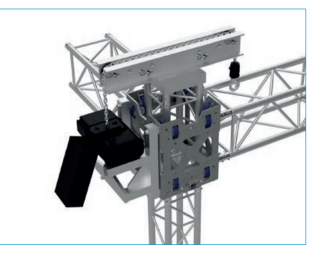
For a standard roof construction, build with compression beams and with two ballast trays for every tower the ballast can be adequate added to the construction.

#### Motor House

A common way of using an electrical chain hoist is to attach the hoist on top of a truss next to the tower and attach the hook on the other side of the tower to the sleeve block. Another way is to use a so called "motor house" which will be assembled on the sleeve block and can carry and attach the chain hoist.

When using a motor house, the rig can climb closer to the top of the tower.





# **NEXT** SDR40 Operational details

#### **International Standards**

The standards of the design are based on recent Eurocodes 1,3 & 9, these are high standard European norms for Structures made out of aluminium or steel. In addition, all our constructions and products are built according to the EN 1090 EXC2 principle. These standards are recognized worldwide, some countries and locations require an addition.

#### Canopy & Sidewalls

Standard the canopies are grey on the outside and black on the inside, these are also available completely black. For the sidewalls mesh is also available, fire retardant canopy and mesh walls are available on request.

#### Ballast

The needed ballast per tower depends on the size and the roof configuration:

- Canopies, is the roof only covered with the top, or with the backwall or complete with sidewalls?
- Bases, with compression or stand alone bases
- Anti-slip material between bases and substrate
- Weight of load or stage integration

#### Wind Control

The SDR40 has a maximum wind speed of 17.8m/s or, 64km/h – 40mph\*, this calculation is valid when all the canopies are installed. If the winds reach this speed or above the side and back walls should be removed, after that the Out of Use cables should be attached. At this point the construction can hold up wind speeds up to 28.0m/s – 100km/h – 62mph\*

\*(maximum speed of wind gusts)

# Rigging Materials



# **Rigging Materials**

### **Round sling**

Polyester round slings are used when materials like chain, wire rope could damage the load.

- According to standard EN 1492-2
- Safety factor 7
- Label in protective cover
- Computerized stitching
- Double woven jacket
- Polyester
- Sealed per piece with CE declaration and manual





### Stage softsteel

Polyester round slings equipped with a steel wire rope instead of the regular polyester lining.

• For extented temperature range, max. 175°C / 347 °F

• According EN 1492–2; 13414–1 and 13414–3

• Round sling with steel wire rope instead of the normal polyester lining



#### Productcode WLL Working Length Circumference NRMSS01-01 1.000 kg 0,5 meter 1 meter NRMSS01-02 1.000 kg 1 meter 2 meter NRMSS01-03 1.000 kg 3 meter 1.5 meter NRMSS02-01 1.000 kg 0,5 meter 1 meter NRMSS02-02 2.000 kg 1 meter 2 meter NRMSS02-03 2.000 kg 1,5 meter 3 meter NRMSS02-04 2.000 kg 2 meter 4 meter NRMSS02-05 2.000 kg 2,5 meter 5 meter NRMSS02-06 2.000 kg 3 meter 6 meter

Productcodes & specifications stage softsteels

### **Buckle strap**

#### Lashings with Buckle

- One piece
- Black lashing
- Width 25mm.



| Productcodes & specifications buckle strap |         |       |       |  |
|--|---------|-------|-------|--|
| Productcode                                | Length  | Width | Color |  |
| NRMBS25-01                                 | 1 meter | 25 mm | Black |  |
| NRMBS25-02                                 | 2 meter | 25 mm | Black |  |
| NRMBS25-03                                 | 3 meter | 25 mm | Black |  |
| NRMBS25-04                                 | 4 meter | 25 mm | Black |  |
| NRMBS25-05                                 | 5 meter | 25 mm | Black |  |
| NRMBS25-06                                 | 6 meter | 25 mm | Black |  |
| NRMBS25-07                                 | 7 meter | 25 mm | Black |  |

<del>X-</del>

# **Rigging Materials**

### **Ratchet strap**

• Black lashing According EN 12195–2

• 1 or 2 part (2 part is equipped with closed double J hook) All ratchets are black



| Productcodes   | 🛚 & specifications rat     | chet strap |       |
|----------------|----------------------------|------------|-------|
| Productcode    | Permissible traction force | Length     | Width |
| NRMRSP25L1-03  | 250/500daN                 | 3 meter    | 25mm  |
| NRMRSP25L1-04  | 250/500daN                 | 4 meter    | 25mm  |
| NRMRSP25L1-05  | 250/500daN                 | 5 meter    | 25mm  |
| NRMRSP25L1-06  | 250/500daN                 | 6 meter    | 25mm  |
| NRMRSP25L1-08  | 250/500daN                 | 8 meter    | 25mm  |
| NRMRSP25Z1-03  | 750/1500daN                | 3 meter    | 25mm  |
| NRMRSP25Z1-04  | 750/1500daN                | 4 meter    | 25mm  |
| NRMRSP25Z1-05  | 750/1500daN                | 5 meter    | 25mm  |
| NRMRSP25Z1-06  | 750/1500daN                | 6 meter    | 25mm  |
| NRMRSP25Z1-08  | 750/1500daN                | 8 meter    | 25mm  |
| NRMRSP35Z1-03  | 1500/3000daN               | 3 meter    | 35mm  |
| NRMRSP35Z1-04  | 1500/3000daN               | 4 meter    | 35mm  |
| NRMRSP35Z1-05  | 1500/3000daN               | 5 meter    | 35mm  |
| NRMRSP35Z1-06  | 1500/3000daN               | 6 meter    | 35mm  |
| NRMRSP35Z1-08  | 1500/3000daN               | 8 meter    | 35mm  |
| NRMRSP50Z1-03  | 2500/5000daN               | 3 meter    | 50mm  |
| NRMRSP50Z1-04  | 2500/5000daN               | 4 meter    | 50mm  |
| NRMRSP50Z1-05  | 2500/5000daN               | 5 meter    | 50mm  |
| NRMRSP50Z1-06  | 2500/5000daN               | 6 meter    | 50mm  |
| NRMRSP50Z1-08  | 2500/5000daN               | 8 meter    | 50mm  |
| NRMRSP25L2-03  | 250/500daN                 | 3 meter    | 25mm  |
| NRMRSP25L2-04  | 250/500daN                 | 4 meter    | 25mm  |
| NRMRSP25L2-05  | 250/500daN                 | 5 meter    | 25mm  |
| NRMRSP25L2-06  | 250/500daN                 | 6 meter    | 25mm  |
| NRMRSP25L2-08  | 250/500daN                 | 8 meter    | 25mm  |
| NRMRSP25Z2-03  | 750/1500daN                | 3 meter    | 25mm  |
| NRMRSP25Z2-04  | 750/1500daN                | 4 meter    | 25mm  |
| NRMRSP25Z2-05  | 750/1500daN                | 5 meter    | 25mm  |
| NRMRSP25Z2-06  | 750/1500daN                | 6 meter    | 25mm  |
| NRMRSP25Z2-08  | 750/1500daN                | 8 meter    | 25mm  |
| NRMRSP35Z2-03Z | 1500/3000daN               | 3 meter    | 35mm  |
| NRMRSP35Z2-05Z | 1500/3000daN               | 5 meter    | 35mm  |
| NRMRSP35Z2-08Z | 1500/3000daN               | 8 meter    | 35mm  |
| NRMRSP50Z2-03Z | 2500/5000daN               | 3 meter    | 50mm  |
| NRMRSP50Z2-05Z | 2500daN/ 5000daN           | 5 meter    | 50mm  |
| NRMRSP50Z2-08Z | 2500daN/ 5000daN           | 8 meter    | 50mm  |

# **Rigging Materials**

### **Stage softsteel**

Steels are according to NEN-EN 12385-4 and color coding is refering to the length (ARGH).

- Flexible wire rope slings (construction 6x19+FC
- and 6x36WS+FC) • Available in WLL 1t (d=10mm) en 2t (d=14mm) with
- or without PVC tube
- Ends with thimble and clamped with a tapered talurit
   Tapered talurit with inspection and
- Tapered talurit with inspection eye
   It variable with avarcized thim bla fi
- 1t version with oversized thimble fits a 3,25t bowshackle, 2t fits a 4,75t bow-shackle.



| Productcod   | es & spe | cifications st | age steels                      |
|--------------|----------|----------------|---------------------------------|
| Productcode  | WLL      | Working Length | Color coding / Polyester sleeve |
| NRMST1-03    | 1.000 kg | 3 meter        | White                           |
| NRMST1-04    | 1.000 kg | 4 meter        | Black                           |
| NRMST1-05    | 1.000 kg | 5 meter        | Red                             |
| NRMST1-06    | 1.000 kg | 6 meter        | Gold                            |
| NRMST2-0.5   | 2.000 kg | 0,5 meter      | Grey                            |
| NRMST2-01    | 2.000 kg | 1 meter        | Yellow                          |
| NRMST2-01.5  | 2.000 kg | 1,5 meter      | Blue                            |
| NRMST2-02    | 2.000 kg | 2 meter        | Green                           |
| NRMST2-03    | 2.000 kg | 3 meter        | White                           |
| NRMST2-04    | 2.000 kg | 4 meter        | Black                           |
| NRMST2-05    | 2.000 kg | 5 meter        | Red                             |
| NRMST2-06    | 2.000 kg | 6 meter        | Gold                            |
| NRMST1-0.5P  | 1.000 kg | 0,5 meter      | Grey w/ Polyester sleeve        |
| NRMST1-0.75P | 1.000 kg | 0,75 meter     | Orange w/ Polyester sleeve      |
| NRMST1-01P   | 1.000 kg | 1 meter        | Yellow w/ Polyester sleeve      |
| NRMST1-01.5P | 1.000 kg | 1,5 meter      | Blue w/ Polyester sleeve        |
| NRMST1-02P   | 1.000 kg | 2 meter        | Green w/ Polyester sleeve       |
| NRMST1-03P   | 1.000 kg | 3 meter        | White w/ Polyester sleeve       |
| NRMST1-04P   | 1.000 kg | 4 meter        | Black w/ Polyester sleeve       |
| NRMST1-05P   | 1.000 kg | 5 meter        | Red w/ Polyester sleeve         |
| NRMST1-06P   | 1.000 kg | 6 meter        | Gold w/ Polyester sleeve        |
| NRMST2-0.5P  | 2.000 kg | 0,5 meter      | Grey w/ Polyester sleeve        |
| NRMST2-01P   | 2.000 kg | 1 meter        | Yellow w/ Polyester sleeve      |
| NRMST2-01.5P | 2.000 kg | 1,5 meter      | Blue w/ Polyester sleeve        |
| NRMST2-02P   | 2.000 kg | 2 meter        | Green w/ Polyester sleeve       |
| NRMST2-03P   | 2.000 kg | 3 meter        | White w/ Polyester sleeve       |
| NRMST2-04P   | 2.000 kg | 4 meter        | Black w/ Polyester sleeve       |
| NRMST2-05P   | 2.000 kg | 5 meter        | Red w/ Polyester sleeve         |
| NRMST2-06P   | 2.000 kg | 6 meter        | Gold w/ Polyester sleeve        |

#### **Beam clamp**

A beam clamp is a simple and safe temporary anchor point. Ideal for quick attachment of loads using threaded spindle. The clamp can be installed by twisting the spindle, place it over the flange and close tightly.

• Robust construction, frame is made from solid steel plate and a galvanized spindle

• Low head room, wide flange width adjustment range, therefore ideal in many situations



| Productcodes & specifications beam clamp |          |                   |  |
|--|----------|-------------------|--|
| Productcode                              | WLL      | Beam flange width |  |
| NRMBC010                                 | 1.000 kg | 75 – 230 mm       |  |
| NRMBC020                                 | 2.000 kg | 75 – 230 mm       |  |
| NRMBC030                                 | 3.000 kg | 80 – 322 mm       |  |
| NRMBC050                                 | 5.000 kg | 90 – 322 mm       |  |

10.000 kg

NRMBC100

90 - 322 mm

# **Rigging Materials**

### **Chain Sets**

Completely in black, both chain and components. The chain shown on the left is with a connector, the connector can also be replaced by omega links, also multiple leg chain slings are available.

The displayed sling chain contains of:

- 1 Master link
- 1 Connector
- 1 Metre chain
- 1 Clevis sling hook with latch
- 1 Shortening clutch



| Productcodes & sp | ecifications | chains & | chain sets        |
|-------------------|--------------|----------|-------------------|
| Productcode       | Chain size   | WLL      | Shortening clutch |
| NRMCS-06          | 6 mm         | 1.400 kg | No                |
| NRMCS-08          | 8 mm         | 2.500 kg | No                |
| NRMCS-10          | 10 mm        | 2.000 kg | No                |
| NRMCS-13          | 13 mm        | 6.700 kg | No                |
| NRMCS-06-I        | 6 mm         | 1.400 kg | Yes               |
| NRMCS-08-I        | 8 mm         | 2.500 kg | Yes               |
| NRMCS-10-I        | 10 mm        | 2.000 kg | Yes               |
| NRMCS-13-I        | 13 mm        | 6.700 kg | Yes               |

### S.T.A.C. Chain

Special Theatrical Alloy Chain (STAC) is ideal for theatrical rigging applications where bridle adjustability is required Meets EN 818-1 & EN 818-2 standards.

- Workingload limits of 5,4t, Safety factor 4:
- Heat treated Grade 80 Alloy Steel
- Fire & Abrasion resistant
- After production each link tested
- Easy Identifi cation: embossed with STAC and CM
- Link accepts up to 3/4" shackle.



| Ľ | Jouurtroue  | s a specin |        |  |  |
|---|-------------|------------|--------|--|--|
|   | Productcode | Size       | Length |  |  |

| Productcode  | Size       | Length                | Color |
|--------------|------------|-----------------------|-------|
| NRMCH-76     | 13 x 95 mm | 76 meter              | Black |
| NRMCH-152    | 13 x 95 mm | 152 meter             | Black |
| NRMSTCH-0.95 | 13 x 95 mm | 0,95 meter (10 links) | Black |
| NRMSTCH-1.52 | 13 x 95 mm | 1,52 (16 links)       | Black |

charifications STAC Chair

### Shackles

- Allowed to use for lifting purposes
- Galvanized

• All shackles are marked with: WLL, Batchcode of the manuafacturer, CE mark, Mark of the manufacturer

- Safety factor 6
- Conform the NEN 13889
- Temperature range: –20° C up to + 200° C • 2t, 3,25t and 4,75t are available in black
  - Ω.

| Productcodes | & specificat | ions shackles |           |
|--------------|--------------|---------------|-----------|
| Productcode  | WLL          | Diam. pin     | Diam. bow |
| NRMSK-100    | 1.000 kg     | 12 mm         | 9 mm      |
| NRMSK-200    | 2.000 kg     | 16 mm         | 13 mm     |
| NRMSK-325    | 3.250 kg     | 20 mm         | 16 mm     |
| NRMSK-475    | 4.750 kg     | 22 mm         | 19 mm     |
| NRMSK-650    | 6.500 kg     | 27 mm         | 22 mm     |





### **BLP Grade 100 Chain**

- Black lashing According EN 12195-2
- 1 or 2 part (2 part is equipped with closed double J hook)

| Productcodes & specification BLP Grade 100 |                          |                     |                  |  |
|--|--------------------------|---------------------|------------------|--|
| Productcode                                | WLL                      | Diameter / Pitch    | n weight p/m     |  |
| NRMBLP-06X1                                | 8 1.400 kg               | 6x18 mm             | 0,8 kg           |  |
| NRMBLP-08X2                                | 4 2.500 kg               | 8x24 mm             | 1,5 kg           |  |
| NRMBLP-10X3                                | 0 4.000 kg               | 10x30 mm            | 2,4 kg           |  |
| NRMBLP-13X3                                | 9 6.700 kg               | 13x39 mm            | 4,0 kg           |  |
| NRMBLP-08X2<br>NRMBLP-10X3                 | 4 2.500 kg<br>0 4.000 kg | 8x24 mm<br>10x30 mm | 1,5 kg<br>2,4 kg |  |



### **BLP Links**

- According to EN 1677-4 with increased load capacity
- For 1 and 2 leg chains



| Productcodes | & specificatio | n master link |          |
|--------------|----------------|---------------|----------|
| Productcode  | WLL            | Diameter      | weight   |
| NRMML-13     | 2.300 kg       | 6 mm          | 0,34 kg  |
| NRMML-16     | 3.500 kg       | 8 mm          | 0.,53 kg |
| NRMML-18     | 5.000 kg       | 10 mm         | 0,86 kg  |
| NRMML-22     | 7.600 kg       | 13 mm         | 1,60 kg  |

• According to EN 1677-4 with increased load capacity



| Productcodes & specification connection link |          |          |          |  |  |  |  |  |  |
|--|----------|----------|----------|--|--|--|--|--|--|
| Productcode                                  | WLL      | Diameter | weight   |  |  |  |  |  |  |
| NRMCL-06                                     | 1.400 kg | 6 mm     | 0,11 kg  |  |  |  |  |  |  |
| NRMCL-08                                     | 2.500 kg | 8 mm     | 0.,22 kg |  |  |  |  |  |  |
| NRMCL-10                                     | 4.000 kg | 10 mm    | 0,45 kg  |  |  |  |  |  |  |
| NRMCL-13                                     | 6.700 kg | 13 mm    | 1,15 kg  |  |  |  |  |  |  |

• According to EN 1677–4 with increased load capacity



| Productcodes & specification omega link |          |          |          |  |  |  |  |  |  |
|---|----------|----------|----------|--|--|--|--|--|--|
| Productcode                             | WLL      | Diameter | weight   |  |  |  |  |  |  |
| NRMOL-06                                | 1.400 kg | 6 mm     | 0,12 kg  |  |  |  |  |  |  |
| NRMOL-08                                | 2.500 kg | 8 mm     | 0.,27 kg |  |  |  |  |  |  |
| NRMOL-10                                | 4.000 kg | 10 mm    | 0,44 kg  |  |  |  |  |  |  |

According to EN 1677–4 with increased load capacity



| Productcodes | a specification | h clevis sling noc | DK       |
|--------------|-----------------|--------------------|----------|
| Productcode  | WLL             | Diameter           | weight   |
| NRMCSH-06    | 1.400 kg        | 6 mm               | 0,33 kg  |
| NRMCSH-08    | 2.500 kg        | 8 mm               | 0.,60 kg |
| NRMCSH-10    | 4.000 kg        | 10 mm              | 0,96 kg  |
| NRMCSH-13    | 6.700 kg        | 13 mm              | 1,80 kg  |
|              |                 |                    |          |

# **Rigging Materials**

### Hammers

Recoilless Hammer with nylon caps



| roductcodes & spe | cifications hamers                   |
|-------------------|--------------------------------------|
| Productcode       | Туре                                 |
| NRMHAM-40         | Recoilless Hammer with nylon caps    |
| NRMHAM-40C        | Recoilles Hammer Combi (Nylon+Steel) |

Pi

### Multitool

Cut from 4mm hardened steel the Multitool offers exceptional durability and versatility. It includes 14 separate tools designed around some of the most common needs in the professional rigging industry.

- 3/8", 1/2", 3/4" nut tools
- 7mm (M6) square nut tool
- 18mm (M10), 20mm (M12), 24mm M14) nut tools
- 4mm and 6mm eyelets
- Wire stripper (x2)
- Wingnut tool
- Barndoor tool
- Bottle opener



| Productcode | es & specificati | ons multitool |       |
|-------------|------------------|---------------|-------|
| Productcode | Length           | Weight        | Color |
| NRM-MULTI   | 180x80 mm        | 0,16 kg       | Black |

### Wrench

Four wrench sizes in one tool! The Wrench comes in a chrome plated finish, with a slot and D-ring adapter for attachment to standard rigger tool lan- yards for safer working at height.

- 4 socket sizes: 17, 19, 21, 24mm
- 24cm short handle design
- Nickle chrome plated finish
- Pointed end handle, ideal for knocking out truss pins
- Includes D-ring for lanyard attachment



| Productcodes & specifications wrench |        |         |                      |  |  |  |  |
|--------------------------------------|--------|---------|----------------------|--|--|--|--|
| Productcode                          | Length | Weight  | Finish               |  |  |  |  |
| NRM-WRENCH                           | 246 mm | 0,48 kg | Nickle chrome plated |  |  |  |  |

# Manual Chain Hoists

# **Manual Chain Hoists**

### **Manual Chain Hoist**



Our economy hand chain hoists – the perfect solution for quick and easy heavy lifting needs. With their solid and robust build, these hoists are a reliable choice for any job.

The manual chain hoists are available in workloads of 0.5t and 1t, and provide unbeatable quality at a competitive price point.

- Black;
- European Grade 80 tempered black load chain according to EN-818-7;
- Galvanized hand chain;
- Good value for money;
- Standard lifting height 10 m.

Other lifting heights available upon request.

| Productcodes & specification manual chain hoist |          |                |                    |        |  |  |  |  |  |  |
|---|----------|----------------|--------------------|--------|--|--|--|--|--|--|
| Productcode                                     | WLL      | Lifting height | Drop of hand chain | weight |  |  |  |  |  |  |
| NRMMCH-500                                      | 500kg    | 10 meter       | 9,5 meter          | 19 kg  |  |  |  |  |  |  |
| NRMMCH-1000                                     | 1.000 kg | 10 meter       | 9,5 meter          | 25 kg  |  |  |  |  |  |  |

### **Chain bag for Manual Chain Hoist**

Chain bag with hook for the manual chain hoists



| Productcodes & specifications chain bag |                |                          |  |  |  |  |  |  |
|---|----------------|--------------------------|--|--|--|--|--|--|
| Productcode                             | For use with   | Dimensions               |  |  |  |  |  |  |
| NRMCHB-05                               | 500 kg hoist   | Round, Ø 175 mm x 225 mm |  |  |  |  |  |  |
| NRMCHB-05                               | 1.000 kg hoist | Round, Ø 200 mm x 370 mm |  |  |  |  |  |  |

NEXT RIGHIGLIMITSWITCH MOTOR LIMIT EIGENGERHOGENERGE HOT UGOLUS PUBLING STAGELIFT 

# Introducing NEXT StageLIFT

The StageLIFT D8plus range of NEXT is designed to meet more demanding expectations for higher safety in the entertainment industry. The hoists (motors) are available as D8 plus hoists in capacities from 250 – 1000 kg, with both direct and low voltage control.

NEXT

D8 PLUS

Stage LIFT

0)

0

NSL10

The NSL StageLIFT is an electric chain hoist which is specifically developed, rated and designed for holding loads above people. It is light and compact in design and thus perfectly suited for mobile use. All components which are in the flow of forces are statically dimensioned for the double of the nominal rated capacity. D8 Plus motors are suitable for climbing and stationary hoists without any modifications. Safety factor of minimum 8:1in accordance with EN14492–2, IGVW SQP2:2018 and EN17206.

## **NEXT StageLIFT introduction**

#### **ROBUST BODY**

NEXT stageLIFT hoists are engineered for the entertainment industry and feature a Lightweight Compact housing in robust aluminum casting with durable fiber-reinforced covers for very rough handling and challenging transportation. NEXT offers 3 body sizes to cover the D8 plus capacities of 250, 500, and 1000 kg.

#### **D8 AND D8 PLUS HOISTS**

In the standard finish, the motors are rated D8 plus. With a safety factor of a minimum 8:1 following EN14492–2, IGVW SQP2:2018, and EN17206. However, they can be delivered as conventional D8 hoists featuring single brake. Both motors are suitable for climbing and stationary hoists without any modifications.

#### SAFETY

All bearing components of the hoists are well protected against overload through a slip clutch. The hoists come with a steel chain guide plate to ensure jam–free chain feeding.

#### EASY TO SERVICE

All hoists are easy-to-maintain modular designed devices. Critical parts like the chain guide and load wheel, electronic board, brake, and motor, are easily accessible with standard tools. Resetting the slip clutch and inspecting the brake is simple and time-saving.

#### SLIP CLUTCH

The slip clutch is designed to guarantee a safe permanent connection between the load and the brake to meet higher safety requirements. Slip clutch setting screw is on the motor flange for an easy adjustment

#### **EXTENDED LIFETIME**

The maintenance–free gearbox is a solid enclosure for the entire lifetime of the hoist.

### Meet the new entertainment hoist

#### **BENEFITS & FEATURES**

- Inverted application/ Standard or Self Climbing Suspension
- Swivel Body and Chain Hook, Eyebolt suspension optional
- Three body sizes for 250, 500 and, 1000 kg capacity
- Direct control as standard (optional low voltage control 24 V AC)
- Supply cable 0.5 m with red CEE 400 V 16A 4-pin plug

#### **ADAPTABLE EXTENSIONS\***

- Low voltage control 24 V (AC) with limits
- Gear shaft for back-up limit switches or encoders

\*only possible in production

- Overload protection (safe: friction torque clutch outside the load force flow)
- 90% reduction of locking chains by usage of specially designed disentangle plate
- Black phosphated load chain, grade 80 steel. DAT according to DIN EN 818–7
- Robust durable fiber reinforced covers with double set ergonomic carry handles

#### **OPTIONAL\***

- Direct control with limits
- Limit Switch



# NSL2.5 StageLIFT 250kg

The NSL2.5 is a small yet powerful StageLIFT, the NEXT StageLIFT is specially designed for use in the entertainment industry. It is engineered with a robust body that is fiber reinforced for rough handling and transportation. The load capacity is 250 kg.

All critical components such as the chain guide, load wheel, electronic board, brake, and motor are easily accessible for maintenance thanks to the modular design. To ensure high safety requirements, the slip clutch guarantees a safe permanent connection between the load and the brake.

# THE ESSENTIALS

- Standard D8 Plus
- Light & compact
- Maintenance free gearbox
- Made in Germany
- IP55 clasified

#### **Technical specifications**

| Productcode                      | NSL2.5        | NSL2.5         |
|----------------------------------|---------------|----------------|
| Length                           | 385 mm        | 15.16 in       |
| Width                            | 206 mm        | 8.11 in        |
| Height                           | 133 mm        | 5.24 in        |
| Height hook to hook              | 360 mm        | 14.17 in       |
| Load capacity (D8 plus)          | 250 kg        | 551 lbs        |
| Lifting speed at 50Hz            | 4 m/min       | 13 ft/min      |
| Power at 50 Hz                   | 0.25 kW       | 0.34 hp        |
| Chain pitch                      | 4,0 x 12,2 mm | 0.15 x 0.48 in |
| Current at full load 230V, 50Hz  | 1,30 A        | 1.30 A         |
| Current at full load 400V, 50 Hz | 0,75 A        | 0.75 A         |
| Weight without chain (body)      | 17 kg         | 37.5 lbs       |
| Chain weight                     | 0,35 kg/m     | 0.23 lb/ft     |

#### Optional

- Low voltage control 24 V (AC) with limits
- Direct control with limits





# NSL5 StageLIFT 500kg

The NSL5 is our medium–sized StageLIFT, our NEXT StageLIFT is specially designed for use in the entertainment industry. This hoist has a load capacity of 500kg, and is engineered with a robust body that is fiber reinforced for rough handling and transportation.

All critical components such as the chain guide, load wheel, electronic board, brake, and motor are easily accessible for maintenance thanks to the modular design. To ensure high safety requirements, the slip clutch guarantees a safe permanent connection between the load and the brake.

### THE ESSENTIALS

- Standard D8 Plus
- Light & compact
- Maintenance free gearbox
- Made in Germany
- IP55 clasified

#### **Technical specifications**

| Productcode<br>Length<br>Width<br>Height<br>Height hook to hook<br>Load capacity (D8 plus) | NSL5<br>411 mm<br>321 mm<br>154 mm<br>405 mm<br>500 kg | 16.18 in<br>12.68 in<br>6.06 in<br>15.94 in<br>1.102 lbs |
|--|--|--|
| Lifting speed at 50Hz  | 4 m/min  | 13 ft/min  |
| Power at 50 Hz   | 0.33 kW  | 0.45 hp  |
| Chain pitch  | 5.6 x 17.0 mm  | 0.22 x 0.67 in   |
| Current at full Ioad 230V, 50Hz  | 1.50 A   | 1.50 A   |
| Current at full Ioad 400V, 50 Hz   | 0.87 A   | 0.87 A   |
| Weight without chain (body)  | 28 kg  | 61.7 lbs   |
| Chain weight   | 0,69 kg/m  | 0.46 lb/ft   |

#### Optional

- Low voltage control 24V (AC) with limits
- Direct control with limits

X





# NSL10 StageLIFT 1.000kg

The strongest in our range is the NSL10, this NEXT StageLIFT is specially designed for heavy-duty use in the entertainment industry. It is engineered with a robust body that is fiber reinforced for rough handling and transportation. The load capacity is 1.000 kg.

All critical components such as the chain guide, load wheel, electronic board, brake, and motor are easily accessible for maintenance thanks to the modular design. To ensure high safety requirements, the slip clutch guarantees a safe permanent connection between the load and the brake.

# THE ESSENTIALS

- Standard D8 Plus
- Light & compact
- Maintenance free gearbox
- Made in Germany
- IP55 clasified

#### **Technical specifications**

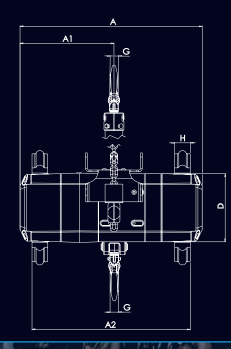
| Productcode<br>Length<br>Width<br>Height<br>Height hook to hook<br>Load capacity (D8 plus) | NSL10<br>520 mm<br>364 mm<br>185 mm<br>500 mm<br>1.000 kg | 20.47 in<br>14.33 in<br>7.28 in<br>19.69 in<br>2.204 lbs |
|--|---|--|
| Lifting speed at 50Hz  | 4 m/min   | 13 ft/min  |
| Power at 50 Hz   | 0.66 kW   | 0.9 hp   |
| Chain pitch  | 8,0 x 22.0 mm   | 0.31 x 0.86 in   |
| Current at full load 230V, 50Hz  | 2,90 A  | 2,90 A   |
| Current at full load 400V, 50 Hz   | 1,70 A  | 1,70 A   |
| Weight without chain (body)  | 47 kg   | 103.6 lbs  |
| Chain weight   | 1,44 kg/m   | 0.97 lb/ft   |

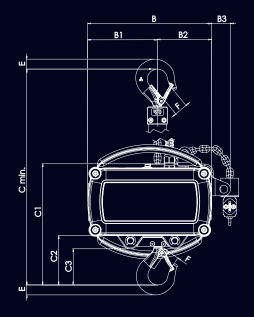
#### Optional

- Low voltage control 24V (AC) with limits
- Direct control with limits

# Dimensions of the models

| Model  | Α   | Al  | A2  | В   | B1  | B2  | B3 | C min. | C1  | C2  | СЗ | D   | E  | E1 | F  | F1 | G  | Gl | н  |
|--------|-----|-----|-----|-----|-----|-----|----|--------|-----|-----|----|-----|----|----|----|----|----|----|----|
| NSL2.5 | 385 | 215 | 331 | 206 | 99  | 107 | -  | 400    | 234 | 92  | 69 | 133 | 22 | 17 | 30 | 25 | 19 | 15 | 35 |
| NSL5   | 411 | 212 | 357 | 279 | 157 | 122 | 42 | 540    | 273 | 111 | 81 | 154 | 22 | -  | 30 | -  | 19 | -  | 35 |
| NSL10  | 520 | 252 | 458 | 329 | 188 | 141 | 35 | 540    | 344 | 147 | 99 | 185 | 29 | -  | 35 | -  | 21 | -  | 35 |





# You're in control! StageLIFT Hoist Control

The NEXT StageLift Hoist Control was designed to fulfill all the requirements of clients who are looking a for cost efficient hoist controller with premium quality and all basic functions. It is equipped with high quality Schneider Electric / Eaton parts and housed in robust metal box. The controller is designed, engineered and manufactured in Europe.

The NEXT StageLIFT Hoist control series starts with entry level models in a 4 channel peli case and 8 channel 19" controller. These are standalone units.

# Hoist Controllers 4 & 8 Channels







# **NSL-HCO4 Controller 4CH**

NEXT StageLIFTS can be controlled with stand-alone hoist controllers, the NSL-HCO4 is a stand-alone hoist controller that connects up to 4 motorhoists controller for all popular direct controlled chainhoists.

The main feature of the standard NSL-HCO4 unit is the link option for up & down and E-STOP buttons, this enables easy control for a larger number of hoists, simultaneous start and stop control on the up/down buttons) and centralizes the emergency stop button.

The controller is also equipped with switches for the selection of single inverted channels, MPA: Manual Phase Align circuit breakers protect all outputs, in case of emergency all 3 phases are disconnected.

Mains input (3x 32A, 5wire), equipped with CEE (3P+N+E) 32A inlet plug.

#### **Technical specifications**

| Productcode   | NSL  |
|---------------|------|
| Height        | 175  |
| Width         | 455  |
| Depth         | 360  |
| Working Power | 400  |
| Weight        | 9 kg |
| Color         | Blac |
|               |      |

#### NSL-HCO4 175 mm 455 mm 360 mm 400V +N+PE 9 kg Black

### THE ESSENTIALS

- Controls up to 4 motors in stand-alone operation
- Fully compatible with the Larger NSL-HC08
- Robust lightweight plastic case.
- MPA: Manual Phase Align (Up on a NSL MCO4 is up)
- Manual phase inversion switch for each output.
- Phase indicators to easily check if the 3 phases are available.

Designed and built in Europe to the highest international safety standards!

# NSL-HCO4 Details



#### **Flexible outputs:**

- 4x individual CEE16 4pole 16A outputs
- 1x 16PIN multichannel industrial rectangular connector, Harting (Han 16E)® compatible



#### **Remote control NSL-MC:**

The NSL Remote is a simple remote designed to control Up/ Down and E–STOP of NLS HC series controllers.

The remote features a 10–meter long (XLR neutrik )cable with a 5–pin connector that can be easily connected to a motor controller.

- Up/Down and E–STOP buttons are synchronized with all linked controllers.
- The length of the cable can be adjusted according to client's needs.

# **MORE IN DETAIL**

#### **Linking controllers**

- Several units can be linked in master/slave using the link in/out on the back panel
- Easy control for a larger number of chain hoists.
- Simultaneous hoist control using the UP/DOWN
- buttons on the master controller.
  Centralized Emergency stop on the master
- controller.

#### Circuit breaking & power

- 1 x 16A 4pole circuit breaker protects ALL outputs, In case of emergency all 3 phases AND the neutral are disconnected.
- 1x C16 (16A 1P+N) 2–POLE automatic circuit breaker for control circuit
- Mains input cable (3x 32A, 5wire), equipped with CEE (3P+N+E) 32A inlet plug





## **NSL-HCO8** Controller 8CH

NEXT StageLIFTS can be controlled with stand-alone hoist controllers, the NSL-HCO8 is a stand-alone hoist controller that connects up to 8 motorhoists.

The main feature of the standard NSL-HCO8 unit is the link option for up & down and E-STOP buttons, this enables easy control for a larger number of hoists, simultaneous start and stop control on the up/down buttons) and centralizes the emergency stop button.

The controller is also equipped with switches for the selection of single inverted channels, automatic phase align (APA on input plug and the Automatic Voltage Metering (AVM).

The remote control input is XLR and has a LED indicator, circuit breakers protect all outputs, in case of emergency all 3 phases are disconnected.

Next to this circuit breakers are added for the control circuit and the auxiliary output. Mains input (3x 32A, 5wire), equipped with CEE (3P+N+E) 32A inlet plug. CEE (3P+N+E) outlet socket (3x 32A, 5wire) for bypass

#### **Technical specifications**

| Productcode   |
|---------------|
| Height        |
| Nidth         |
| Depth         |
| Norking power |
| Veight        |
| Color         |
|               |

NSL-HC08 184mm 482mm (19" rack) 430mm 400V +N+PE 13,8 kg Black

### THE ESSENTIALS

- Controls up to 8 motors in stand-alone operation
- Fully compatible with the smaller NSL-HCO4
- Extremely robust 19"/5U metal housing.
- Automatic Phase Align (Up on a NSL MCO8 is always up)
- Auto-enabling working light
- Manual phase inversion switch for each output.
- Phase indicators to easily check if the 3 phases are available.

*Designed and built in Europe to the highest international safety standards! According the BGV D8 and igvw SQ P2 D8 Plus 400 V AC three-phase drives.* 





#### **Flexible outputs:**

- 4x individual CEE16 4pole 16A outputs
- 2x 16PIN multichannel industrial rectangular connector, Harting (Han 16E)<sup>®</sup> compatible
- 2x 19PIN multichannel industrial round connector, Socapex 419 <sup>®</sup> compatible
- 1x earthed 16A powerCON TRUE1 mains outlet: auxiliary output for all kinds of use.



#### **Remote control NSL-MC:**

The NSL Remote is a simple remote designed to control Up/ Down and E–STOP of NLS HC series controllers.

The remote features a 10-meter long (XLR neutrik )cable with a 5-pin connector that can be easily connected to a motor controller.

- Up/Down and E–STOP buttons are synchronized with all linked controllers.
- The length of the cable can be adjusted according to the client's needs.

# **MORE IN DETAIL**

#### **Linking controllers**

- Several units can be linked in master/slave using the link in/out on the back panel
- Easy control for a larger number of chain hoists.
- Simultaneous hoist control using the UP/DOWN buttons on the master controller.
- Centralized Emergency stop on the master controller.
- Slave" indicator led.

#### Circuit breaking & power

- 2 x 16A 4pole circuit breaker protects 2 x 4 outputs, In case of emergency all 3 phases AND the neutrals are disconnected.
- Two C16 (16A 1P+N) 2–POLE automatic circuit breakers for control circuit + auxiliary output.
- Mains input cable (3x 32A, 5wire), equipped with CEE (3P+N+E) 32A inlet plug
- CEE (3P+N+E) outlet socket (3x 32A, 5wire) for bypass



When working in a dark environment, a blue light strip will automatically turn on as soon as hands come near the controller. This way you can be sure you are using the right button when working in dark environments.

# StageLIFT Accessories To make things complete

The NEXT StageLift Hoist Control was designed to fulfill all the requirements of clients who are looking a for cost efficient hoist controller with premium quality and all basic functions. It is equipped with high quality Schneider Electric / Eaton parts and housed in robust metal box. The controller is designed, engineered and manufactured in Europe.

The NEXT StageLIFT Hoist control series starts with entry level models in a 4 channel peli case and 8 channel 19" controller. These are standalone units.

# StageLIFT accessories

The StageLIFT series has a couple of accessories available, such as remote control, raincover & chain bags

### Chain bags

#### NSL-BAG2.5L Large chain bag for NSL2.5 up to 24m chain





#### NSL-BAG10L

Large chain bag for NSL10 up to 24m chain



### **Rain covers**





ILING PROP

# Introducing the **NEXT** Deck

The NEXT Deck is a modular system that is portable, very compact

and durable. It can be used in different configurations and requires minimum tools during setup. Use the NEXT Deck as a performance stage, catwalk, walkway, grandstand or step unit. The possibilities are endless.

This high loading capacity system is Lightweight and easy to use, due to the advanced design and manufacturing techniques. The decks are built from a specially designed aluminium profile that allows the skid plate to be mounted into the desired shapes and sizes. The decks are available in the following four dimensions:

• 200x100 cm

**-**X-

- 200x050 cm
- 100x100 cm
- 100x050 cm

The NEXT Deck can be supported on standard round legs or telescopic legs, rubber feet on the stage legs provide stability. Thanks to the way of building, the stage can be used for in and outdoor events.

Railings, stairs, skirts, and cladding can be mounted to the profile with a wide range of accessories. The black skid plate of the deck is made from heavy-duty weatherproof plywood with an anti-slip finish.

The NEXT Deck system has been designed and manufactured for use in both indoor and outdoor environments. The NEXT Deck is TÜV Certified.





# THE ESSENTIALS

- Lightweight
- Available Anti Slip
- Compatible with other brands *(ask for possibilities)*
- TÜV Certified
- For in- & outdoor use
- Vertical loading up to 750 kg / m2
- Loading according to DIN 15921





### What is it that sets us apart from the rest?

Equipped with reinforced beam



Black Hexa **K** 



) kg **()** 37 kg

2x1 meter deck weighs 37 kg



The leg holder ensures a stable setting of the stage deck. With an easy flip of the quick–lock lever system, the leg connection stays fixed.



The decks are designed to be supported by fixed, light adjustable and/or telescopic legs which make it possible to raise the deck to the desired height.

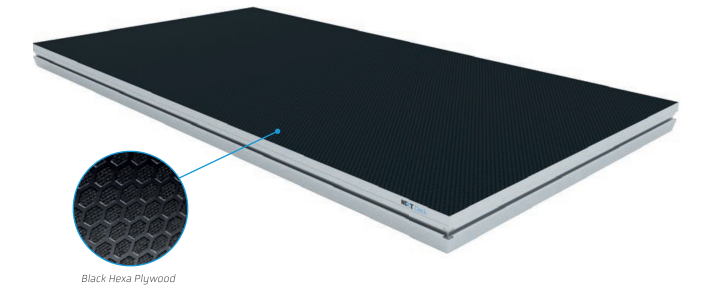


A longitudinal beam ensures full stability and minimum deflection than other brands in the market. A TÜV certificate and the structural report confirms this high quality.



The NEXT Deck has its own special extruded profile. All accessories like self-leveling inserts, railing clamps, stairs, clamps or assembly inserts are fastened to the profile section.

# **NEXT** Stage Deck Outdoor



# **NEXT STAGE DECK OUTDOOR**

#### Build a stage the way you want it!

Specially developed and designed for outdoor use, the NEXT Stage Deck Outdoor. The NEXT Stage Deck is a TÜV Certified portable stage platform that is extremely compact and durable. The stage deck can be supported on removable legs and is perfect for making temporary and demountable stages. It is therefore ideal for use at conferences, fashion shows, exhibitions, concerts, etc.

With the lightweight yet very strong stage section you can make truly amazing constructions for performances, entertainment, or even a grandstand/step unit. The NEXT

Stage Deck outdoor is made of an aluminum profile which is extruded. On top of this profile a wooden plate has been applied on which an anti–slip layer has been applied. The decks are available in the following four standard dimensions: 2.0x1.0 m / 2.0x0.5 m / 1.0x1.0 m / 1.0x0.5 m. In addition, the NEXT Stage Deck Outfoor is also available in a triangular shape and round parts.

The NEXT Deck can be supported on standard round legs telescopic legs, or legs with adjustable feet. Rubber feet on the legs provide stability.

## THE ESSENTIALS

- Lightweight
- Anti Slip topping
- Compatible with other brands *(ask for possibilities)*
- TÜV Certified
- For in & outdoor use
- Vertical loading up to 750 kg / m2
- Loading according to DIN 15921

#### **Technical specifications**

Height of the Deck Standard Width Standard Depth Standard Weight Max. I nading

Material Alloy Aluminium Plywood 90 mm 2.000 mm 1.000 mm 37 kg 750 kg/m2 (UDL)

Aluminium, Plywood EN AW 6063 T-66 15 mm (100 % birch) with Black Hexa anti slip

# NEXT Stage Deck Outdoor

The NEXT deck outdoor is available in the following standard metric dimensions.



#### NEXT Stage Deck Outdoor 1x1

Productcode Width Depth Height Weight

Toplayer

NXD-H100x100 1.000 mm 1.000 mm 90 mm 22 kg

15 mm Plywood Black Hexa anti slip



#### **NEXT Stage Deck Outdoor 2x0,5**

**Productcode** Width Depth Height Weight

Toplayer

**NXD-H200x50** 2.000 mm 500 mm 90 mm 23 kg

15 mm Plywood Black Hexa anti slip



#### NEXT Stage Deck Outdoor 1x0,5

**Productcode** Width Depth Height Weight

Toplayer

**NXD-H100x50** 1.000 mm 500 mm 90 mm 13 kg

15 mm Plywood Black Hexa anti slip



NEXT Stage Deck

# **NEXT** Stage Deck Outdoor – Triangle

In the NEXT Stage Deck Outdoor line we also offer triangular, thanks to these parts the possibilities are almost unlimited. Each section is produced by hand. For this reason, small deviations in size and shape can occur!

#### Build an angled stage the way you want it!

#### NEXT Stage Deck Outdoor 1x1 - Triangle

**Productcode** Width Depth Height Weight

Toplayer

<del>-X-</del>

**NXD-HT100X100** 2.000 mm 1.000 mm 90 mm kg 15 mm Plywood

Black Hexa anti slip

RET GEO

#### NEXT Stage Deck Outdoor 1x1 - Triangle Right

| Productcode |
|-------------|
| Width       |
| Depth       |
| Height      |
| Weight      |

**NXD-HT200X100R** 2.000 mm 1.000 mm 90 mm kg

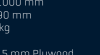
Toplayer

15 mm Plywood Black Hexa anti slip

#### NEXT Stage Deck Outdoor 2x1 - Triangle Left

**Productcode** Width Depth Height Weight NXD-HT200X100L 2.000 mm 1000 mm 90 mm

Toplayer



15 mm Plywood Black Hexa anti slip





# NEXT Stage Deck Outdoor – Round

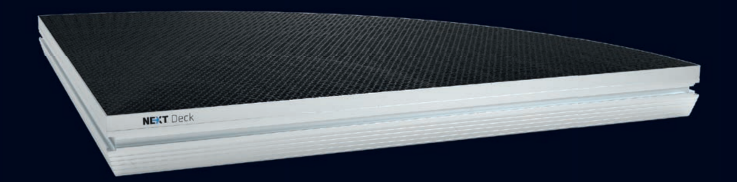
In the NEXT Stage Deck Outdoor line we also offer complete round stages, by using special round parts the possibilities are almost unlimited. Each part is produced by hand. For this reason, small deviations in size and shape may occur!

The round podiums are available in three different radius, 100, 200 and 300 cm. In the drawings below are examples of how a round stage is built. It is also possible to build a quarter or half stage, this provides the opportunity to make combinations. The larger a stage is, the more standard parts are used. Round decks have the same basic specifications as the NEXT Outdoor decks such as 90 mm profile height and 15 mm Plywood that is equipped with Black Hexa anti slip.

A complete listing can be found on the following page. In the NEXT Stage Deck Outdoor line we also offer complete round stages, by using special round parts the possibilities are almost unlimited. Each part is produced by hand. For this reason, small deviations in size and shape may occur!

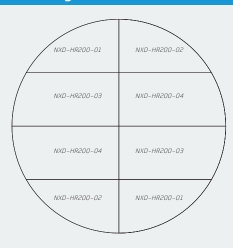
#### Exact dimensions and weights of the following stages are available upon request.

#### Build a round stage the way you want it!



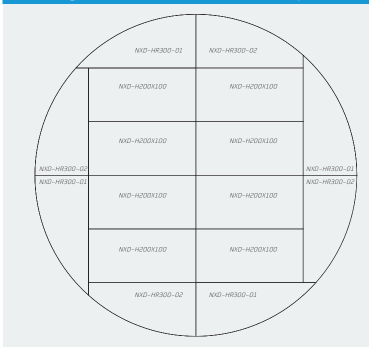


#### NEXT Stage Deck Outdoor - Diameter 400cm / Radius 200 cm



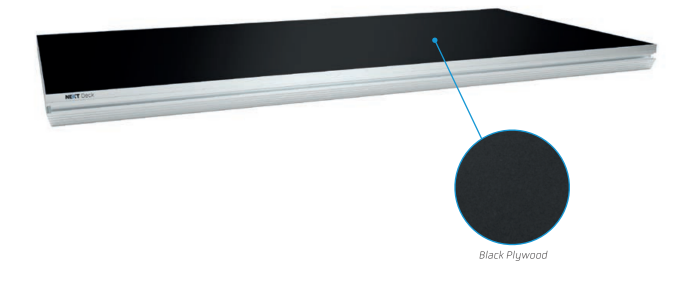
| oocm / Radius 200 cm |              |                                   |  |  |  |  |
|----------------------|--------------|-----------------------------------|--|--|--|--|
| Amount               | Code         | Description of deck part          |  |  |  |  |
| 2x                   | NXD-HR200-01 | DECK RADIUS 200CM 173X100CM RIGHT |  |  |  |  |
| 2x                   | NXD-HR200-02 | DECK RADIUS 200CM 173X100CM LEFT  |  |  |  |  |
| 2x                   | NXD-HR200-03 | DECK RADIUS 200CM 200X100CM RIGHT |  |  |  |  |
| 2x                   | NXD-HR200-04 | DECK RADIUS 200CM 200X100CM LEFT  |  |  |  |  |
|                      |              |                                   |  |  |  |  |
|                      |              |                                   |  |  |  |  |
|                      |              |                                   |  |  |  |  |
|                      |              |                                   |  |  |  |  |
|                      |              |                                   |  |  |  |  |
|                      |              |                                   |  |  |  |  |

#### NEXT Stage Deck Outdoor - Diameter 600cm / Radius 300 cm



| Amount | Code         | Description                 |
|--------|--------------|-----------------------------|
| 8x     | NXD-H200X100 | STAGE DECK 2X1M OUTDOOR     |
| 4x     | NXD-HR300-01 | DECK RADIUS 300CM 224X100CM |
| 4x     | NXD-HR300-02 | DECK RADIUS 300CM 200X100CM |

# **NEXT** Stage Deck Indoor



## **NEXT STAGE DECK INDOOR**

#### Build a stage the way you want it!

NEXT Truss offers a dedicated line for indoor use only. These decks are similar to the outdoor line but have a different top layer.

The NEXT Stage Deck is a TÜV Certified portable stage platform that is extremely compact and durable. The stage deck can be supported on removable legs and is perfect for making temporary and demountable stages. It is therefore ideal for use at conferences, fashion shows, exhibitions, concerts, etc. With the lightweight yet very strong stage section you can make truly amazing constructions for performances, entertainment, or even a grandstand/step unit. The NEXT Stage Deck indoor is made of an aluminum profile which is extruded. On top of this is a plywood plate which is painted black. The decks are available in the following four standard dimensions: 2.0x1.0 m / 2.0x0.5 m / 1.0x1.0 m / 1.0x0.5 m.

The NEXT Deck can be supported on standard round legs telescopic legs, or legs with adjustable feet. Rubber feet on the legs provide stability.

## THE ESSENTIALS

- Lightweight
- Black topping
- Compatible with other brands (ask for possibilities)
- TÜV Certified.
- For indoor use
- Vertical loading up to 750 kg / m2
- Loading according to DIN 15921

#### **Technical specifications**

Height of the deck Standard Width Standard Depth Standard Weight Max. Loading

Material Alloy Aluminiur Plywood 90 mm 2.000 mm 1.000 mm 37 kg 750 kg/m2 (UDL)

Aluminium, Plywood EN AW 6063 T–66 15 mm (100 % birch)

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# NEXT Stage Deck Indoor

The NEXT deck indoor is available in the following standard metric dimensions.

#### NEXT Stage Deck Indoor 2x1 Productcode NXD-B200x100 2.000 mm 1.000 mm Height Weight Toplayer 15 mm Plywood

#### NEXT Stage Deck Indoor 1x1

Productcode . Height Weight

NXD-B100x100 1.000 mm 1.000 mm 90 mm 22 kg

Toplayer

15 mm Plywood



#### NEXT Stage Deck Indoor 2x0,5

Productcode . Height Weight

NXD-B200x50 2.000 mm 90 mm 23 kg

Toplayer

15 mm Plywood

#### NEXT Stage Deck Indoor 1x0,5

Productcode Height Weight

Toplayer

NXD-B100x50 90 mm 13 kg

15 mm Plywood



# LEGS for Decks

The NEXT Deck can be supported by the standard, telescopig, legs or legs equipped with Castor Wheels. No tools are needed to mount the legs in the stage parts, the legs are fixed by tightening a lever. Rubber feet of the deck legs ensure stability. The kind of leg and height of the legs you choose will determine the amount of loading that is allowed.

| What maximum loading capacity can I handle with which legs?        |       |   |       |       |       |        |        |  |  |
|--|-------|---|-------|-------|-------|--------|--------|--|--|
| Standard Round Legs  |       | Maximum Uniformly Distributed Loading kg/m <sup>2</sup> |       |       |       |        |        |  |  |
| NEXT Stage Deck height in CM                                       | 20 cm | 40 cm   | 60 cm | 80 cm | 100cm | 125 cm | 150 cm |  |  |
| Standard legs (aluminium) – Ø48 x 3 mm                             | 500   | 500   | 500   | 500   | N.A   | N.A    | N.A    |  |  |
| Standard legs (aluminium) – Ø50 x 4 mm                             | 750   | 750   | 750   | 750   | N.A   | N.A    | N.A    |  |  |
| Standard legs (steel) – Ø48,3 x 3,2                                | 750   | 750   | 750   | 750   | 750*  | 750*   | N.A    |  |  |
| Standard legs (steel) – Ø48,3 x 3,2<br>with diagonals on each side | 750   | 750   | 750   | 750   | 750*  | 750*   | 750*   |  |  |

| Adjustable Round Legs                    | Maximum Uniformly Distributed Loading kg/m <sup>2</sup> |       |       |       |       |        |        |
|--|---|-------|-------|-------|-------|--------|--------|
| NEXT Stage Deck height in CM             | 20 cm   | 40 cm | 60 cm | 80 cm | 100cm | 125 cm | 150 cm |
| Adjustable legs (aluminium) – Ø48 x 3 mm | 500   | 500   | 500   | 500   | N.A   | N.A    | N.A    |

| Telescopic Legs              | Maximum Uniformly Distributed Loading kg/m <sup>2</sup> |            |             |              |              |              |  |
|------------------------------|---|------------|-------------|--------------|--------------|--------------|--|
| NEXT Stage Deck height in CM | 45 ~ 60 cm  | 60 ~ 90 cm | 90 ~ 140 cm | 100 ~ 160 cm | 120 ~ 190 cm | 150 ~ 220 cm |  |
| NEXT Deck telescopic legs    | 750   | 750        | 350*        | 350*         | 350*         | 350*         |  |

\* Only possible with the support of diagonals from 100cm height

N.A = Not Applicable

## Telescopic Legs

Telescopic legs ensure a fluent regulation of the deck height in the defined range.

#### How to use it:

Release both the knob and the M10 hexagon socket to release the inner tube. Extend the leg to the desired length, a built-in tape measure ensures perfect measurement of the height.

Lock the leg by fastening both the knob and the M10 hexagon socket.

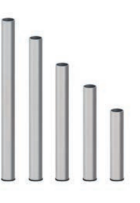


| Telescopic Legs |              |
|-----------------|--------------|
| Productcode     | Height       |
| NXD-LEG-45-60   | 45 ~ 60 cm   |
| NXD-LEG-60-90   | 60 ~ 90 cm   |
| NXD-LEG-90-140  | 90 ~ 140 cm  |
| NXD-LEG-100-160 | 100 ~ 160 cm |
| NXD-LEG-120-190 | 120 ~ 190 cm |
| NXD-LEG-150-220 | 150 ~ 220 cm |

\* The given height is the possible desired height at the top of the deck.

## Standard Legs

These fixed legs come in various heights. We've made it easy, for example if you order a 20 cm leg your stage will have a finished height of 20cm.



| Standard Leg | S      |                      |
|--------------|--------|----------------------|
| Productcode  | Height | Material             |
| NXD-LEG-020  | 20 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-030  | 30 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-040  | 40 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-050  | 50 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-060  | 60 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-070  | 70 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-080  | 80 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-090  | 90 cm  | Steel Ø48,3 x 3,2 m  |
| NXD-LEG-100  | 100 cm | Steel Ø48,3 x 3,2 mm |
| NXD-LEG-120  | 120 cm | Steel Ø48,3 x 3,2 mm |

\* The given height is the desired height at the top of the deck.

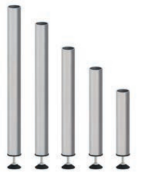
#### LEGS & LEGS ACCESSORIES for Decks

-21

The leg to leg clamps are designed to connect the legs to each other and create a solid construction. Available in single and double versions.

## Adjustable Legs

These adjustable legs come in various heights. We've made it easy, for example if you order a 20 cm leg your stage will have a finished height of 20cm.



# Adjustable Legs

| Productcode     | Height | Material             |
|-----------------|--------|----------------------|
| NXD-LEG-020-ADJ | 20 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-030-ADJ | 30 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-040-ADJ | 40 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-050-ADJ | 50 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-060-ADJ | 60 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-070-ADJ | 70 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-080-ADJ | 80 cm  | Alu Ø50 x 4 mm       |
| NXD-LEG-090-ADJ | 90 cm  | Steel Ø48,3 x 3,2 m  |
| NXD-LEG-100-ADJ | 100 cm | Steel Ø48,3 x 3,2 mm |
| NXD-LEG-120-ADJ | 120 cm | Steel Ø48,3 x 3,2 mm |
|                 |        |                      |

\* The given height is the desired height at the top of the deck.

### **Diagonal** Braces

For some legs above a certein height diagonal braces are needed to ensure the maximum carrying capacity of 750m<sup>2</sup>.

#### **Diagonal braces for standard legs**

Productcode NXD-DIA-1-120 NXD-DIA-CLP

Description FOR 2M SIDE 120CM HEIGHT FOR 1M SIDE 120CM HEIGHT CLAMP FOR DIAGONAL BRACES (2 Clamps incl screws and nuts)

#### **Diagonal braces for telescopic legs**

Productcode

NXD-DIAT-2-120 NXD-DIAT-1-120 NXD-DIAT-2-150 NXD-DIAT-1-150 NXD-DIAT-2-200 NXD-DIAT-1-200 NXD-DIA-CLP

Description FOR 2M SIDE 120CM HEIGHT

FOR 2M SIDE 150CM HEIGHT FOR 1M SIDE 150CM HEIGHT FOR 2M SIDE 200CM HEIGHT FOR 1M SIDE 200CM HEIGHT CLAMP FOR DIAFONAL BRACES (2 Clamps incl screws and nuts)

### Castor wheel Legs

These fixed legs come in different heights and are fitted with a castor wheel, ideal for making rolling risers. The wheels can be fitted with or without a brake.



#### **Castor wheel Legs**

| Productcode     |
|-----------------|
| NXD-LEG-030-C01 |
| NXD-LEG-040-CO1 |
| NXD-LEG-030-CO2 |
| NXD-LEG-040-CO2 |
| NXD-LEG-030-CO3 |
| NXD-LEG-040-CO3 |
| NXD-LEG-030-CO4 |
| NXD-LEG-040-CO4 |

Height 30 cm 40 cm 30 cm w/ brake 40 cm w/ brake 30 cm double leg 40 cm double leg 30 cm double leg w/ brake 40 cm double leg w/ brake

\* The given height is the desired height of the deck.



The leg to leg clamps are designed to connect the legs to each other and create a solid construction. Available in single and double versions.

## Leg to leg clamp Single

 $\rightarrow$ 

Clamp for two round legs, the single leg to leg clamp provides a stable base, by connecting the legs of the stage to provide much more rigidity.



### Specifications

**Productcode** Length Width Height Weight **NXD-LC-S** 180 mm 100 mm 40 mm 0,7 kg

# Leg to leg clamp Double

Clamp for four round legs, the double leg to leg clamp provides a stable base, by connecting the legs of the stage this provides much more rigidity.



#### **Specifications**

**Productcode** Length Width Height Weight **NXD-LC-D** 242 mm 180 mm 40 mm 1,6 kg





To enter a stage construction that is higher then stepping level we offer two high quality solutions. The fixed stairs are available in four different heights. The stairs have adjustable feet which make it possible to place and level the stairs on uneven surfaces. The stairs adapt to both the NEXT Deck indoor and outdoor decks.

## **FIXED** Stairs explained

The steps come in modular 20 cm increments allowing you to increase the height of your step unit by adding a unit to the first and bolting them together.

It is also possible to connect the steps sideways to create a wider staircase. The handrail is also attached to the side of the stairs, this can be on both the left and right side and if desired also in the middle.

The size of each step is 910 x 225 mm. \*Handrailings are available from the use of two steps.



### **FIXED** Stairs

Solid stairs that can be combined to create different heights. The steps have the same height increase of 20 cm.

The Steps are made of 12 mm anti–slip plywood, with the size of 910 x 225 mm.

A connection set to connect the steps to the decks is included with the first step. It is also possible to connect the stairs directly to the deck.

\*Handrailings are availalble from the use of two steps.



#### Leg connection for fixed stairs

#### Productcode NXD-STAIR-020 NXD-STAIR-040 NXD-STAIR-060 NXD-STAIR-080

NXD-STAIR-100

Description

STAIR UNIT 20CM HEIGHT INCL. 2 T-bolts STAIR UNIT 40CM HEIGHT INCL. CON SET TO LOWER STAIR STAIR UNIT 60CM HEIGHT INCL. CON SET TO LOWER STAIR STAIR UNIT 80CM HEIGHT INCL. CON SET TO LOWER STAIR STAIR UNIT 100CM HEIGHT INCL. CON SET TO LOWER STAIR

# FIXED STAIRS for Decks

For both deck and stairs Next Truss has handrails available, for the fixed stairs we offer the option below.

## **LEG CONNECTION** For fixed stairs

When the modular units cannot be connected to the deck due to the height of the stage, you can use a special stair to leg connection. These are available in 1 and 2-meter variants and can be attached to the stage legs by means of a tube clamp. In this way, a safe connection is made between the stairs and the stage when the stairs cannot be attached to the profile.



#### Leg connection for fixed stairs

**Productcode** NXD-STAIR-CON1 NXD-STAIR-CON2 **Description** Modular stair leg connection 1 meter Modular stair leg connection 2 meter

### HANDRAIL For fixed stairs

By connecting the handrail, the stairs are completed. The handrails for the fixed stairs are mounted directly onto the stairs.

One handrailing can be used up to 60 cm of stairs, for 80 cm and 100 cm stairs two handrailings are to be combined.

The connection of the handrails to the stairs are included, When two hand railings are used at 80/100 cm height, an additional connection set is required to connect the two hand railings with each other.

All modular hand rails are delivered powder coated black.



Handrail for modular incl. connection

**Productcode** NXD-HR-FS **Description** Handrail for fixed stair incl. connection

# **ADJUSTABLE STAIRS** for Decks

To enter a stage construction that is higher than stepping level we offer two high–quality solutions: modular & adjustable stairs. The adjustable stairs are available in five different height variations. Starting at 40 cm up to 180 cm high. The stairs are made from welded steel profiles and 15 mm plywood, making them robust for uneven surfaces.

### **ADJUSTABLE** Stairs

Adjustable stairs offer a flexible alternative with stairs starting at 40 cm and reaching a maximum of 180 cm in height. They connect to the side of the deck with an integrated connector that can be bolted to the profile of the deck.

The stair treads are self–levelling, which allows the stairs to be quickly adjusted to different heights.

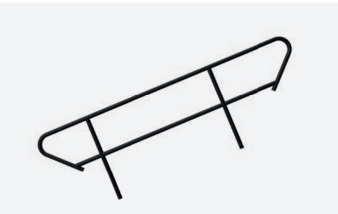
\* Stairs are standard delivered without the handrailing
\* On the 40/60 cm and 16–24 inch stairs no handrailing is possible



## ADJUSTABLE Stairs Railing

The adjustable stair handrailing is available in two sizes. The NXD-HR-AS is for the stair from 60 till 180 cm. The NXD-HR-AS1 is specially for the adjustable stair of 45/75 cm.

The railing is made from durable aluminium and can be used on both left and right side of the stairs.



#### Adjustable Stair Railing

**Productcode** NXD-HR-AS NXD-HR-AS1 **Description** HANDRAIL FOR ADJ. STAIR A03, A04 & A05 HANDRAIL FOR ADJ. STAIR A02

# **ADJUSTABLE STAIRS** for Decks

The adjustable stairs are available in the following standard metric dimensions.





#### Adjustable stair 40/60 CM (no handrails possible)

**Productcode** NXD-STAIR-A01 **Description** Adjustable stair 40/60 CM (no handrails possible)



**Productcode** NXD-STAIR-A02 **Description** Adjustable stair 45/75 CM





#### Adjustable stair 80/140 CM

**Productcode** NXD-STAIR-A04 **Description** Adjustable stair 80/140 CM

#### Adjustable stair 60/100 CM

Productcode NXD-STAIR-A03 **Description** Adjustable stair 60/100 CM



#### Adjustable stair 100/180 CM

**Productcode** NXD-STAIR-A05 **Description** Adjustable stair 100/180 C ->>



We offer black coated steel handrails that can be used with all standard sizes of decks in metric 200cm and 100cm. The steel handrails are very durable and at the same time very light, an additional bar added to the handrail as a protection against falling objects; for example flight cases.

The handrails are fixed to the decks by sliding in adaptors in the side profile of the NEXT Deck, both in & outdoor versions have this profile. All handrailings are powder-coated black.



Handrailing to deck adapter

# HANDRAILING for Decks

**STANDARD** Handrailing

We offer black coated steel handrails that can be used with all standard sizes of decks in metric 200cm and 100cm. The steel handrails are very durable and at the same time very light, an additional bar added to the handrail as a protection against falling objects; for example flight cases.

The handrails are fixed to the decks by sliding in adaptors in the side profile of the NEXT Deck, both in & outdoor versions have this profile. All handrailings are powder-coated black.

**ADJUSTABLE** Handrailing



Our standard handrailings can withstand a horizontal load of 30 kg/m<sup>2</sup>. This type of railing is usually used for stages that are not accessible to large groups of audiences.

| Technical specifications                   |                                  |  |  |  |
|--|----------------------------------|--|--|--|
| Width                                      | 51 mm                            |  |  |  |
| Height                                     | 1.002 mm                         |  |  |  |
| Max pressure                               | 30 kg                            |  |  |  |
| <b>Productcode</b>                         | <b>Description</b>               |  |  |  |
| NXD-SHR-L050                               | 50CM steel black                 |  |  |  |
| NXD-SHR-L100                               | 100CM steel black                |  |  |  |
| NXD-SHR-L200                               | 200CM steel black                |  |  |  |
| <ul> <li>The connection material</li></ul> | al, necessary for connecting the |  |  |  |
| handrailing, is included                   | 1.                               |  |  |  |

#### These parts must be ordered separately.

- To connect the handrailing to the stage decks two adaptors are needed (NXD-SHR-ADAPT).
- To connect the handrailing in the corner two corner connection parts are needed (NXD-SHR-CON).

It may happen that a hand railing is needed with a separate size, the adjustable hand railing is a solution for this. These handrailings are available in the lengths of 85/140 cm and 140/210 cm.

Our standard handrailings can withstand a horizontal load of 30 kg/m².

This type of railing is usually used for stages that are not accessible to large groups of audiences.

| Technical specifications |                       |  |  |  |
|--------------------------|-----------------------|--|--|--|
| Width                    | 51 mm                 |  |  |  |
| Height                   | 1.002 mm              |  |  |  |
| Max pressure             | 30 kg                 |  |  |  |
| <b>Productcode</b>       | <b>Description</b>    |  |  |  |
| NXD-SHR-ADJ              | 85/140CM steel black  |  |  |  |
| NXD-SHR-ADJ-L            | 140/210CM steel black |  |  |  |

The connection material, necessary for connecting the handrailing, is included.

#### These parts must be ordered separately.

- To connect the handrailing to the stage decks two adaptors are needed (NXD-SHR-ADAPT).
- To connect the handrailing in the corner two corner connection parts are needed (NXD-SHR-CON).

 $\rightarrow$ 



The following accessories need to be ordered separately, these accessories are part of the standard and adjustable handrails. Adapters to connect the handrail to the deck and to connect 90–degree corners are not standard with the product and must be ordered separately.

## HANDRAILING TO DECK Adapter



#### Adaptor handrail outside deck

**Productcode** NXD-SHR-ADAPT **Description** Adaptor to connect the handrail to the deck.

### HANDRAILING CORNER Connection



#### **Corner connection handrail**

**Productcode** NXD-SHR-CON **Description** Connection part to connect the handrails at 90° corners



## DECK TO DECK Clamp

The deck–to–deck clamp is used to connect the decks from the bottom side, to prevent vertical movement use in combination with the NXD–DL. deck leveler.

| Deck to Deck Clamp |                    |  |
|--------------------|--------------------|--|
| <b>Productcode</b> | <b>Description</b> |  |
| NXD-DD             | Deck to deck clamp |  |



### **DECK** Connector

The deck connector can be used to connect the decks in low stage constructions and/or in situations where the deck-to-deck clamps cannot be used. Connectors are inserted in the side of the profile, by turning an allen key, the decks are secured together.

#### **Deck to Deck Connector**

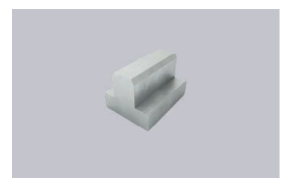
**Productcode** NXD-CC **Description** Deck to deck connector



## **DECK** Leveler

To level the Decks use a deck leveler every one-meter insert it into the profile, this helps reduce vertical movement and assists in construction. Use in combination with the NXD-DD. deck to deck clamp.

| Deck Leveler       |                    |
|--------------------|--------------------|
| <b>Productcode</b> | <b>Description</b> |
| NXD-DL             | Deck leveler       |



## **SKIRTING** Profile

This skirting profile clicks in and onto the NEXT Deck system, it holds a velcro strip to skim off the stage.

#### **Skirting Profile**

**Productcode** NXD-SKIRT-200 NXD-SKIRT-100 **Description** Skirting profile 1970 mm Skirting profile 970 mm





## DOLLY 15 decks

An ideal solution for transporting up to 15 stage decks (2x1m). Suitable for all stage decks, the stage decks are horizontal on this dolly. Placing and removing the stage decks is therefore very easy. If necessary, a strap can be used to attach the decks to the dolly during transport.

On the back of the dolly is a push bar attached for guiding the dolly.



### **DOLLY** 6 decks

The ideal solution for transporting your stage decks. Suitable for stage parts of 100 x 200. The rear rack keeps up to 6 decks in place for safe and easy transport. Placing and removing the stage parts is therefore also very easy. No braces or straps are needed.



#### **Technical Specifications**

| Productcode | <b>NXD-DOLLY-01</b> |
|-------------|---------------------|
| Length      | 2146 mm             |
| Width       | 1040 mm             |
| Height      | 997 mm              |
| Weight      | 41 kg               |
| Material    | Steel               |



#### **Technical Specifications**

| <b>Productcode</b><br>Length<br>Width<br>Height<br>Weight | <b>NXD-DOLLY-02</b><br>2156 mm<br>611 mm<br>1181 mm<br>45 kg |
|---|--|
| Material  | 45 kg<br>Steel   |
|   |  |



# **DOLLY** for Handrailing

## **DOLLY** 10 Handrailings

Next truss also has a dolly available for hand rails. On this dolly 10 handrails can be stored and transported. A push bar is attached to the back of the dolly to guide it.

| Technical Specifications |              |  |
|--------------------------|--------------|--|
| Productcode              | NXD-DOLLY-03 |  |
| Length                   | 2146 mm      |  |
| Width                    | 1040 mm      |  |
| Height                   | 1444 mm      |  |
| Weight                   | 48 kg        |  |
| Material                 | Steel        |  |





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