

nivtec-flexibel Bühnensysteme GmbH

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www.nivtec.com

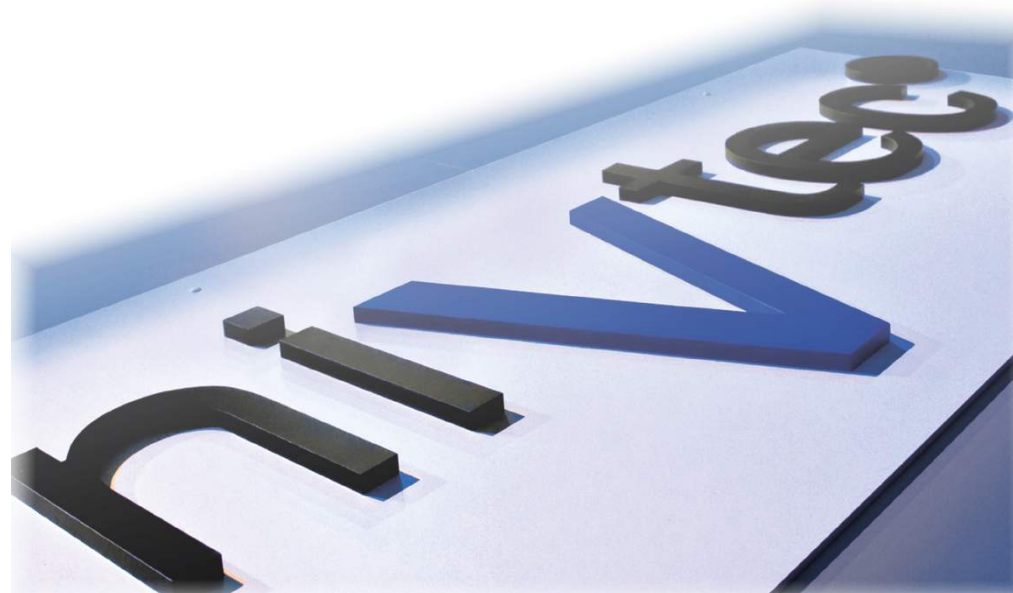
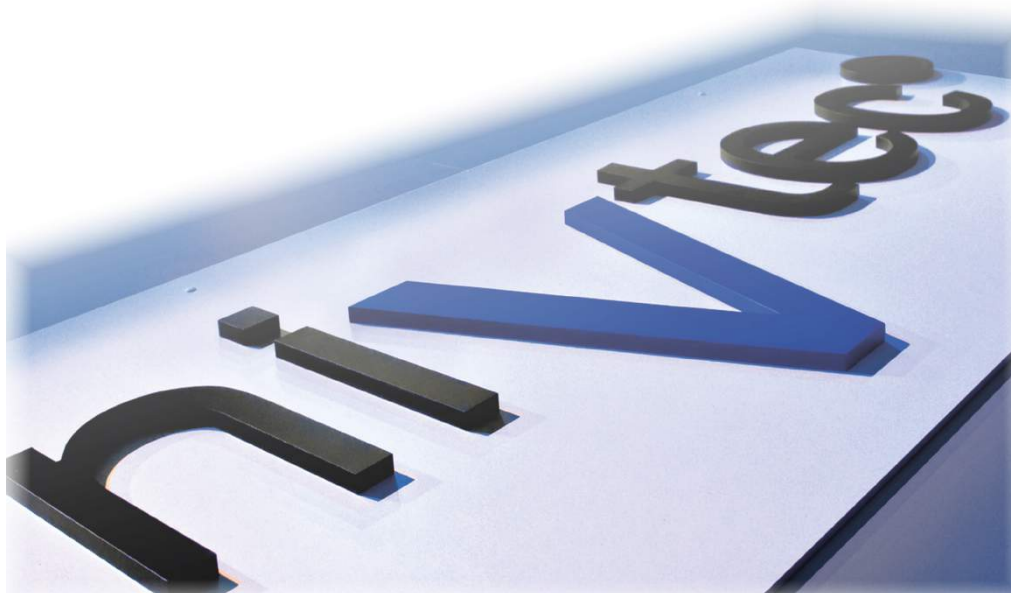
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nivtec@nivtec.com

The Staging System

acc. to DIN EN 13814

Addition to Catalogue 2012

Edition 2015



Welcome to nivtec 2015 !

brief introduction: What sets nivtec staging system apart?



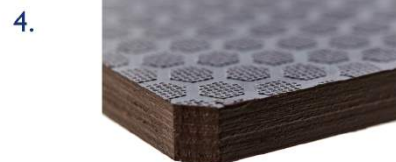
leg support - patented: fit in the leg
– turn the lever - ready!



hook-on system - patented:
hook tongue into groove



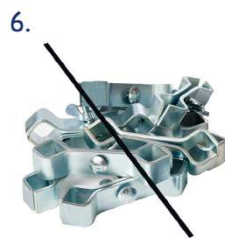
integrated locking mechanism Klick-Klack:
lock mechanism – ready!



multiplex plywood panel,
thickness 12 mm: low weight



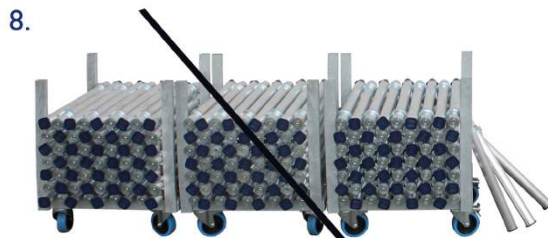
assembly of legs:
no tools required



assembly of stage with standard platforms:
no additional connection parts required



compatible with Layher: easy
and stepless height adjustment



reduction of legs depending on stage size and shape, example: stage 12 x 8 m, reduction from 192 to 63 legs



63 legs only



nivtec combines

- high quality material with origin in Remscheid, Germany and the EU,
- precision and care due to part production with nivtec's own tools,
- continuous production control of suppliers' processes and at our own premises,
- structural calculations acc. to current regulations,
- continuous technical monitoring with TÜV inspections



assembly of ramps: quickly made!



rolling risers: easily done!

All this has its costs, but in the end the result pays off. Because with nivtec



you save **Power** - less assembly staff required,



you save **Time** - short assembly
and disassembly times.

Thus you save **Money** - time and manpower
do have their prices.

The objective for 2015 was to optimize the tried and tested nivtec staging system
What has been achieved?

1. Flexibility in material as also for heights exceeding 80 cm you can use alu legs as alternative to steel legs. You've got the choice ...

Steel for tough situations



Alu for an elegant appearance

2. Improvement of plastic parts

breakproof leg corks and base plates

3. Replacement of legs in special sizes by legs in standard sizes for height adjustment with Layher spindles



4. Extended field of use for standard legs due to removable leg cork

The result tells its own tale: new base construction nivtec-Alu for stage heights up to 180 cm – a combination of

Layher spindles



+

Layher base collars



+

Layher clampable rosettes



+

+

= lighter, faster, easier

Layher alu diagonal braces for nivtec bay heights



nivtec alu legs in standard sizes with removable leg cork



nivtec-Alu in details

1. optimized height adjustment:

basic height



nivtec alu leg with leg cork

basic height + max. 20 cm



nivtec alu leg leg cork removed on Layher spindle

basic height + max. 40 cm



nivtec alu leg leg cork removed on Layher spindle with Layher base collar

2. quick and easy attachment of braces



top:

Layher alu diagonal brace with wedge heads

Layher rosette, clampable



bottom:

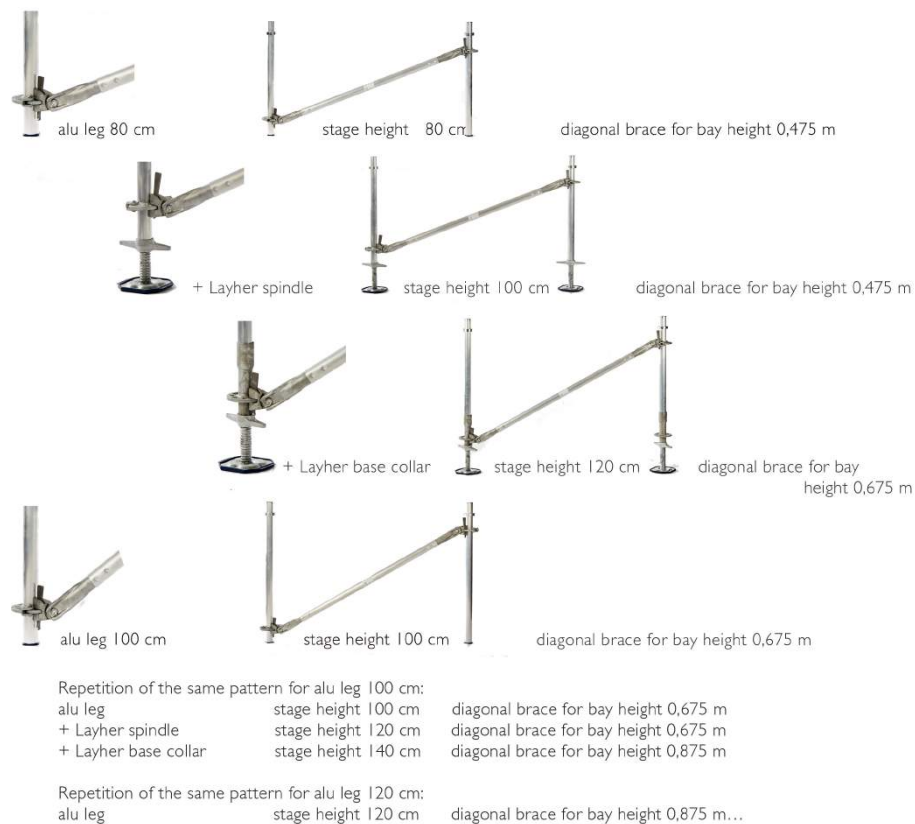
rosette, clampable

rosette, clampable

base collar

3. flexibel use of Layher alu diagonal braces for nivtec bay heights

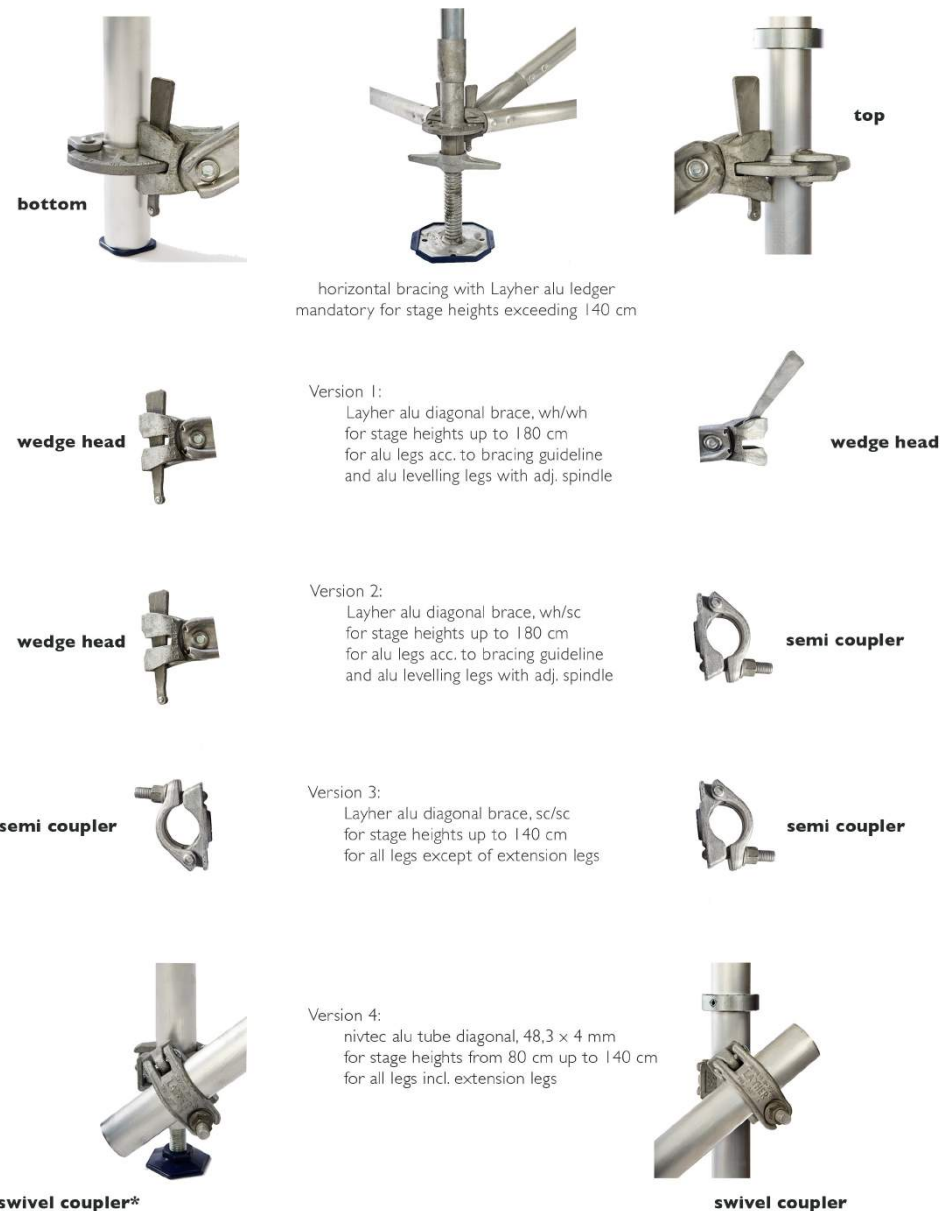
Example: nivtec alu legs 80 cm and 100 cm



Bracing Guideline for base constructions nivtec-Alu from 80 cm up to 180 cm	max. stage height	alu diag. brace bay height	rosettes * with thread	alu horizontal brace
nivtec alu leg 60 cm	60 cm			
nivtec alu leg 60 cm + Layher spindle 60	80 cm	0,475 m	1 + 1*	
nivtec alu leg 60 cm + Layher spindle 60 + base collar	100 cm	0,475 m	1	
nivtec alu leg 80 cm	80 cm	0,475 m	2	
nivtec alu leg 80 cm + Layher spindle 80	100 cm	0,475 m	2	
nivtec alu leg 80 cm + Layher spindle 80 + base collar	120 cm	0,675 m	1	
nivtec alu leg 100 cm	100 cm	0,675 m	2	
nivtec alu leg 100 cm + Layher spindle 80	120 cm	0,675 m	2	
nivtec alu leg 100 cm + Layher spindle 80 + base collar	140 cm	0,875 m	1	
nivtec alu leg 120 cm	120 cm	0,875 m	2	
nivtec alu leg 120 cm + Layher spindle 80	140 cm	0,875 m	2	
nivtec alu leg 120 cm + Layher spindle 80 + base collar	160 cm	1,075 m	1	x
nivtec alu leg 140 cm	140 cm	1,075 m	2	
nivtec alu leg 140 cm + Layher spindle 80	160 cm	1,075 m	2	x
nivtec alu leg 140 cm + Layher spindle 80 + base collar	180 cm	1,275 m	1	x
nivtec alu leg 160 cm	160 cm	1,275 m	2	x
nivtec alu leg 160 cm + Layher spindle 80	180 cm	1,275 m	2	x
nivtec alu leg 180 cm	180 cm	1,475 m	2	x

assembly acc. to Assembly Instruction 2015 and project bound nivtec bracing plans and part lists

4. various executions of diagonals – the perfect diagonal for any occasion



* at inner tubes of extension legs:
at the bottom: Altrad/Plettac reduction swivel coupler 48,3 / 38 mm

* at alu leg 60 cm on Layher spindle 60:
at the bottom: at the spindle: Altrad/Plettac reduction swivel coupler 48,3 / 38 mm

The improvement of the base construction was the trigger for more:

1. Modification of stairways by stair stringers for 3 and 4 steps

- stairway width 150 cm – inner width 120 cm acc. to regulations
- conversion from hook-on stairway to push-on stairway – saves 1 step
- flexible extension of stairway height at the bottom or at the top due to removable spindle leg and distance piece
- connection of two stages with stairway
- extension of stairway width possible with additional stringers



2. Flexible attachment of stairways and ramps parallel to the stage or at a 90° angle due to platforms 200 x 100 cm with 2 additional leg supports at short or long side

3. Adaption of stairway rails



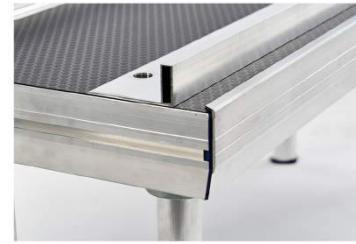
stairway rail, final part
240 mm – ending on top step
new execution – adapted to stage rail



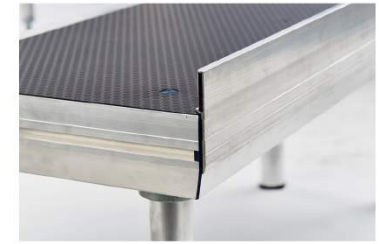
stairway rail, final part
350 mm - ending on stage
connection with standard rails
in raster sizes 35 / 85 / 135 / 185 cm
= no special rails sizes 50 / 100 / 150 cm required

Also new: single piece stairway rails for push-on stairways with 3 or 4 steps, ending on stage

4. Extension of range of accessories:



chair blocking device and lining lath
as safeguard at three sides of a stage combined with attachment of textile lining
– no adhesives at platform frames



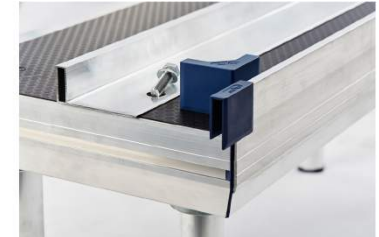
2 turned into 1:

turned into the new anti-tumbling board
as safeguard at three sides of a stage combined with attachment of textile lining
– no adhesives at platform frames

all laths at one glance: the perfect lath for each occasion !



chair blocking device for
gallery construction remain in range
blank execution



plastic parts for corners and gaps of
new anti-tumbling boards, slip on type
– easily mounted or demounted within seconds

5. additional parts for gapless set up of rails



rail wedge for connection of ramp rails with stage rails
rail, width 15 cm, for securing ramp rails or detached stairway rails



rail for quadrant platforms

6. Enlargement of platform range

new platform size 150 x 75 cm
for construction of ramps, small stages or catwalks
for one-man assembly

platforms for circle shapes
platforms in kite shape for diameters 3 and 4 m
triangle platforms and extension trapezoids
for diameters 6 and 8 m

from theory to practice base construction nivtec-Alu

first practical test
prolight + sound 2015



from theory to practice



Just before the prolight + sound 2015 the system optimization was sealed with various TÜV tests.

This led to the idea to do the first practical test at the fair. Three days before the exhibition final decisions were made to bring material for assembly of several stages to Frankfurt and to show various stage versions. As a result technology was the main theme of the presentation and the slogan for this fair was born:

lighter, easier, faster

All the material for this project was taken to the booth. Compact storage within the confines of the stand was required.

The assembly crew received first detailed instructions regarding the new base construction just before starting the first set up. It was important to do this first test of handling the new parts under realistic conditions.

At the end of prolight + sound there was a clear result:

Practice confirms theory !

prolight + sound 2015: team and material
at the starting point



stage height 180 cm

Assembly of stage 6 x 4 m with alu legs 140 cm, Layher spindles 80 and base collars, Layher alu diagonal braces, bay height 1,275 m, and Layher alu horizontal braces
assembly crew: 4 people assembly time: not even 20 min



standard stairway with 4 steps + extension with stairway stringers for 4 steps

stage height 140 cm

Assembly of stage 6 x 4 m with alu legs 100 cm, Layher spindles 80 base collars and Layher alu diagonal braces, bay height 0,875 m



Combination: standard stairway with 3 steps + stringer stairway with 3 steps – set up of stairway rail



demo stage with stairway parallel to stage, with stairway rails and stage rails



demo stage with stairway parallel to stage, with stairway rails and stage rails



stage height 80 cm

Attachment of Layher alu diagonal brace, bay height 0,475 m



Assembly of stringer stairway



Extension into show stairway



Attachment of platforms for circles, kite shape



Assembly of demo stage, made of platforms 150 x 75 cm,
with show stairway 3 m, stairway rails, stage rails
and platforms for circle shapes

stage height 60 cm – record attempt

... just one left,



hook in,



close locking mechanism,



ready !



Stage 6 x 4 m:
material: 12 platforms + 20 alu legs

assembly crew: 2 people
assembly time: 3:58 min



from theory to practice
base construction nivtec-Alu

load tests
TÜV certifications



Certificates nivtec stage, up to max. 1,80 m, with alu legs and alu braces from 80 cm

Technischer Überwachungs-Verein Thüringen e.V. 

Inspecting Office for Stress Analysis
and Temporary Structures
Ermst-Ruska-Ring 9
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Germany

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Inspection Authority for the Stability
of Temporary Structures

TEST REPORT NO.: 3300 - 7408 - 2015 BT

Report on the examination of the structural documents for a temporary structure
for the purpose of issuing a final approval
(Type Review of structural documents)

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m
made of nivtec[®] system platforms
- with aluminium legs
- heights up to maximum 1,80 m
- reduced quantity of legs
- for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.3 Manufacturer: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.4 Author of structural documents
(static calculation): Beyer - Bos & Partner
Vohwinkel Str. 58
42329 Wuppertal

1.5 Scope of examination: structural documentation of project

1.6 Validity of type review: until 28.03.2020
Issuing of final approval is permitted until the expiry date
of type review provided relevant technical structural
conditions have not considerably changed.
Extensions of the final approval can be allowed
irrespective of the type review validity.

1.7 Testing Specification:
(if applicable): - Guidelines for Assembly and Operation of Temporary
Structures in the current version for the relevant
states
- DIN EN 13814: 2006-06
- VdTUV Instruction Sheet 1507: 2013-04

Prüfbericht_3300-7408-2015_BT_EN.docx



Technischer Überwachungs-Verein Thüringen e.V. 

Prüfstelle für Festigkeit
und Fliegende Bauten
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Prüfstelle für die Standsicherheit Fliegender Bauten

TEST REPORT NO.: 3300 - 7408 - 2015 LAST

Report on load tests

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m
made of nivtec[®] system platforms
- with aluminium legs
- heights up to maximum 1,80 m
- reduced quantity of legs
- for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.3 Manufacturer: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.4 Author of structural documents:
static calculation: Beyer - Bos & Partner
Vohwinkel Str. 58
42329 Wuppertal

1.5 Test Report structural documents: Type Review Report No. 3300-7408-2015 BT by
TUV Thüringen e.V., Prüfstelle für Festigkeit
und Fliegende Bauten

1.6 Testing Specification:
(if applicable): - Guidelines for Assembly and Operation of Temporary
Structures in the current version for the relevant
states
- DIN EN 13814: 2006-06
- VdTUV Instruction Sheet 1507 in the current version

1.7 Testing location: nivtec flexibel production premises at Remscheid

1.8 Date of test: 28.03.2015

1.9 Scope of inspection: load tests of one stage

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Certificates nivtec stage, up to max. 1,40 m, with alu legs and alu braces from 80 cm

Technischer Überwachungs-Verein Thüringen e.V. 

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Ermst-Ruska-Ring 9
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Inspection Authority for the Stability
of Temporary Structures

TEST REPORT NO.: 3300 - 7317 - 2015 BT

Report on the examination of the structural documents for a temporary structure
for the purpose of issuing a final approval
(Type Review of structural documents)

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m
made of nivtec[®] system platforms
- with aluminium legs
- heights up to maximum 1,40 m
- reduced quantity of legs
- for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.3 Manufacturer: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.4 Author of structural documents
(static calculation): Beyer - Bos & Partner
Vohwinkel Str. 58
42329 Wuppertal

1.5 Scope of examination: structural documentation of project

1.6 Validity of type review: until 09.09.2020
Issuing of final approval is permitted until the expiry date
of type review provided relevant technical structural
conditions have not considerably changed.
Extensions of the final approval can be allowed
irrespective of the type review validity.

1.7 Testing Specification:
(if applicable): - Guidelines for Assembly and Operation of Temporary
Structures in the current version for the relevant
states
- DIN EN 13814: 2006-06
- VdTUV Instruction Sheet 1507: 2013-04

Prüfbericht_3300-7317-2015_BT_EN.docx



Technischer Überwachungs-Verein Thüringen e.V. 

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Inspection Authority for the Stability
of Temporary Structures

TEST REPORT NO.: 3300 - 7317 - 2015 LAST

Report on loading tests

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m
made of nivtec[®] system platforms
- with aluminium legs
- heights up to maximum 1,40 m
- reduced quantity of legs
- for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.3 Manufacturer: nivtec-flexibel
Bühnensysteme GmbH
Walter-Freitag-Str. 31
42899 Remscheid

1.4 Author of structural documents:
static calculation: Beyer - Bos & Partner
Vohwinkel Str. 58
42329 Wuppertal

1.5 Test Report structural documents: Type Review Report No. 3300-7317-2015 BT by
TUV Thüringen e.V., Prüfstelle für Festigkeit
und Fliegende Bauten

1.6 Testing Specification:
(if applicable): - Guidelines for Assembly and Operation of Temporary
Structures in the current version for the relevant
states
- DIN EN 13814: 2006-06
- VdTUV Instruction Sheet 1507 in the current version

1.7 Testing location: nivtec flexibel production premises at Remscheid

1.8 Date of test: 26.03.2015, 27.03.2015

1.9 Scope of inspection: load tests of 4 stages

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Technischer Überwachungs-Verein Thüringen e.V.

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Inspection Authority for the Stability of Temporary Structures

TEST REPORT NO.: 3300 - 7409 - 2015 BT

Report on the examination of the structural documents for a temporary structure for the purpose of issuing a final approval
(Type Review of structural documents)

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m made of nivtec[®] system platforms - with extension (telescopic) legs - heights up to maximum 1,40 m - reduced quantity of legs - for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.3 Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.4 Author of structural documents (static calculation): Beyer - Bos & Partner Volkmar-Str. 58 42329 Wuppertal

1.5 Scope of examination: structural documentation of project

1.6 Validity of type review: until 28.09.2020 (issuing of final approval) is permitted until the expiry date of type review provided relevant technical structural conditions have not considerably changed. Extensions of the final approval can be allowed irrespective of the type review validity.

1.7 Testing Specification: (if applicable)

- Guidelines for Assembly and Operation of Temporary Structures in the current version for the relevant states
- DIN EN 13814: 2005-06
- VdTUV Instruction Sheet 1507: 2013-06

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Technischer Überwachungs-Verein Thüringen e.V.

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Inspection Authority for the Stability of Temporary Structures

TEST REPORT NO.: 3300 - 7409 - 2015 LAST

Report on load tests

1. General details:

1.1 Facility / examination object: Stage 6,0 m x 4,0 m made of nivtec[®] system platforms - with extension (telescopic) legs - heights up to maximum 1,40 m - reduced quantity of legs - for 7,5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.3 Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.4 Author of structural documents (static calculation): Beyer - Bos & Partner Volkmar-Str. 58 42329 Wuppertal

1.5 Test Report structural documents: Type Review Report No. 3300-7409-2015 BT by TÜV Thüringen e.V., Prüfstelle für Festigkeit und Fliegende Bauten

1.6 Testing Specification (if applicable): - Guidelines for Assembly and Operation of Temporary Structures in the current version for the relevant states

1.7 Testing location: nivtec-flexibel production premises at Remscheid

1.8 Date of test: 28.03.2015, 05.08.2015

1.9 Scope of inspection: load tests of 2 stages

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Technischer Überwachungs-Verein Thüringen e.V.

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Inspection Authority for the Stability of Temporary Structures

Certificate No.: 3300 - 7317 - 2015

Examination of stages

Item under inspection: nivtec stages (Description see Annex)

Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid Germany

Testing Specification: - DIN EN 13814: 2005-06 - Guidelines for Assembly and Operation of Temporary Structures (M-Filabur), edition June 2010 - VdTUV Instruction Sheet 1507 (06/97)

other applicable documents: - nivtec catalog - nivtec assembly instructions (at the time of set up)

We hereby confirm that the static analysis of the nivtec stages meets the above mentioned requirements and is complete and correct.

This certificate is only valid in connection with the test reports by TÜV Thüringen e.V., Prüfstelle für Festigkeit und Fliegende Bauten listed in annex and the documents listed therein. As well in connection with the reports of load tests performed by TÜV Thüringen e.V., Prüfstelle für Festigkeit und Fliegende Bauten, according to the annex.

Validity period: 31.07.2015 until 07.07.2020

TÜV Thüringen e.V. Prüfstelle für Festigkeit und Fliegende Bauten

Place / Date: Jena, 19.10.2015

Dipl.-Ing. S. Schubert

This is a translation of Zertifikat Nr. 3300-7317-2015. In any case of doubt, the German original is valid.

nivtec_Certificate_3300-7317-2015_EN_Alu.docx

Annex to Certificate No.: 3300 - 7317 - 2015

Test Report	Product	Load capacity	lateral load
3300-7317-2015 BT	stages of nivtec [®] system platforms with multiplex plywood panel, 12 mm - with alu legs, heights up to 180 cm - reduced quantity of legs - with alu braces for heights from 80 cm		
3300-7317-2015 Last	nivtec stages, heights up to max. 1,40 m	7,5 kN/m ²	
3300-7409-2015 BT	nivtec stages, heights up to max. 1,80 m	7,5 kN/m ²	
3300-7409-2015 Last	nivtec stage, with extension legs heights up to max. 1,40 m	7,5 kN/m ²	
3300-7316-2015 BT	rails and stairways star stringer for stairways with nivtec [®] system platforms for 3 steps and 4 steps step width 1,5 to 2 m	7,5 kN/m ²	
3300-7316-2015 Last	star stringer for stairways with nivtec [®] system platforms for 3 steps and 4 steps show stairways, step width 3 m star stringer for stairways with nivtec [®] system platforms for 3 steps and 4 steps with nivtec [®] safety rail, height 100 cm	5 kN/m ²	1 kN/m
3300-7316-2015 Last	star stringer for stairways with nivtec [®] system platforms for 3 steps and 4 steps with nivtec [®] safety rail, height 100 cm	7,5 kN/m ²	1 kN/m
3300-7316-2015 Last	show stairways, step width 3 m	5 kN/m ²	1 kN/m

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Inspection Authority for the Stability of Temporary Structures

TEST REPORT NO.: 3300 - 7316 - 2015 BT

Report on the examination of the structural documents for a temporary structure for the purpose of issuing a final approval
(Type Review of structural documents)

1. General details:

1.1 Facility / examination object: Stair Stringer for stairways made of nivtec[®] system platforms - with aluminum legs - for 3 steps and 4 steps - step width 1 to 2 m, 7,5 kN/m² distributed load or - show stairway, step width 3 m, 5 kN/m² distributed load

1.2 Applicant: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.3 Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.4 Author of structural documents (static calculation): Beyer - Bos & Partner Volkmar-Str. 58 42329 Wuppertal

1.5 Scope of examination: structural section

1.6 Validity of type review: until 07.07.2020 Only valid with associated type review report on structural documents for original construction. Issuing of final approval is permitted until the expiry date of type review provided relevant technical structural conditions have not considerably changed. Extensions of the final approval can be allowed irrespective of the type review validity.

1.7 Testing Specification: (if applicable)

- Guidelines for Assembly and Operation of Temporary Structures in the current version for the relevant states
- DIN EN 13814: 2005-06
- VdTUV Instruction Sheet 1507: 2013-06

Prüfbericht_3300-7316-2015_BT_EN.docx

Technischer Überwachungs-Verein Thüringen e.V.

Inspecting Office for Stress Analysis and Temporary Structures
Ems-Ruska-Ring 5
07745 Jena
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Tel. 0364/3997-35
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Inspection Authority for the Stability of Temporary Structures

TEST REPORT NO.: 3300 - 7316 - 2015 LAST

Report on load tests

1. General details:

1.1 Facility / examination object: Stair Stringer for stairways made of nivtec[®] system platforms with nivtec[®] safety rails, height 100 cm for nivtec stages and nivtec seat galleries - with aluminum legs - for 3 steps and 4 steps - step width 1 to 2 m, 7,5 kN/m² distributed load or - show stairway, step width 3 m, 5 kN/m² distributed load - 1 kN / m lateral load on hand rail

1.2 Applicant: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.3 Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid

1.4 Testing Specification (if applicable): Guidelines for Assembly and Operation of Temporary Structures in the current version for the relevant states DIN EN 13814: 2005-06 VdTUV Instruction Sheet 1507 in the current version

1.5 Testing location: nivtec-flexibel production premises at Remscheid

1.6 Date of test: 09.04.2015, 05.08.2015

1.7 Scope of inspection: load tests of stairway with safety rail

Prüfbericht_3300-7316-2015_Last_EN.docx

Technischer Überwachungs-Verein Thüringen e.V.

Inspecting Office for Stress Analysis and Temporary Structures
Ems-Ruska-Ring 5
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Tel. 0364/3997-35
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Inspection Authority for the Stability of Temporary Structures

Certificate No.: 3300 - 5570 - 2012 / Accessories and Platform Executions

Examination of stages

Item under inspection: nivtec stages (Description see Annex)

Manufacturer: nivtec-flexibel Bühnensysteme GmbH Walter-Fritag-Str. 31 42699 Remscheid Germany

Testing Specification: - DIN EN 13814: 2005-06 - Guidelines for Assembly and Operation of Temporary Structures (M-Filabur), edition June 2010 - VdTUV Instruction Sheet 1507

other applicable documents: - nivtec catalog - nivtec assembly instructions (at the time of set up)

We hereby confirm that the static analysis of the nivtec stages meets the above mentioned requirements and is complete and correct.

This certificate is only valid in connection with the test reports by TÜV Thüringen e.V., Prüfstelle für Festigkeit und Fliegende Bauten listed in annex and the documents listed therein. As well in connection with the reports of load tests performed by TÜV Thüringen e.V., Prüfstelle für Festigkeit und Fliegende Bauten, according to the annex.

Validity period: 10.07.2012 until 08.01.2017

TÜV Thüringen e.V. Prüfstelle für Festigkeit und Fliegende Bauten

Place / Date: Jena, 10.07.2012

Dipl.-Ing. S. Schubert

This is a translation of Zertifikat Nr. 3300-5570-2012 / Accessories and Platform Executions. In any case of doubt, the German original is valid.

nivtec_Certificate_3300-5570-2012_EN_SUMMARY ACCESSORIES.docx

Annex to Certificate No.: 3300 - 5570 - 2012 / Accessories and Platform Executions

Test Report	Product	Load capacity	lateral load
3300-5550-2012 Last	stages of nivtec [®] system platforms with multiplex plywood panel, 12 mm - accessories: rails and stairways - platforms: various executions		
3300-5550-2012 Last	rails and stairways nivtec safety rail, height: 100 cm stairway of nivtec [®] system platforms with nivtec safety rail, height: 100 cm		1 kN/m
3300-5553-2012 Last	nivtec safety rail with vertical bars, height: 110 cm	7,5 kN/m ²	1 kN/m
3300-5554-2012 Last	stairway of nivtec [®] system platforms with nivtec safety rail with vertical bars, height: 110 cm	7,5 kN/m ²	1 kN/m
3300-5550-2012 Last	nivtec safety rail, height: 100 cm, adjustable		0,5 kN/m
3300-5585-2012 Last Sonderformen	various executions of platforms nivtec platforms with multiplex plywood panel, 12 mm, special stages nivtec platforms – special surfaces (acrylic glass PMMA, 12 mm, Polyester PETG, 10 mm, steel lattice, 11 mm) nivtec design platforms (acrylic glass PMMA, 10 mm, Polyester PETG, 10 mm)	7,5 kN/m ²	
3300-5585-2012 Last Oberflächen	nivtec platforms with opening + cover, multiplex plywood panel, 12 mm	5 kN/m ²	
3300-5585-2012 Last Designbedarf	nivtec platforms, with plastic panel, 12 mm composite material, sandwich construction, for outdoor use	7,5 kN/m ²	
3300-5587-2012 Last	nivtec platforms with multiplex panel BPU 100, 5 mm, untreated, for indoor use	5 kN/m ²	
3300-5588-2012 Last			

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