

Stages and Stands  
for changing structures  
made from one system

Lightweight individual parts  
of hot-dip-galvanised steel and  
corrosion-proof aluminium

Proven structural strength

Certification according to  
DIN ISO 9001/EN 29 001  
by German TÜV-CERT



**Event System**

Adaptable. Safe. Quick.

**Layher**® 

More Possibilities. The Scaffolding System.

# Easy to expand for a large event.

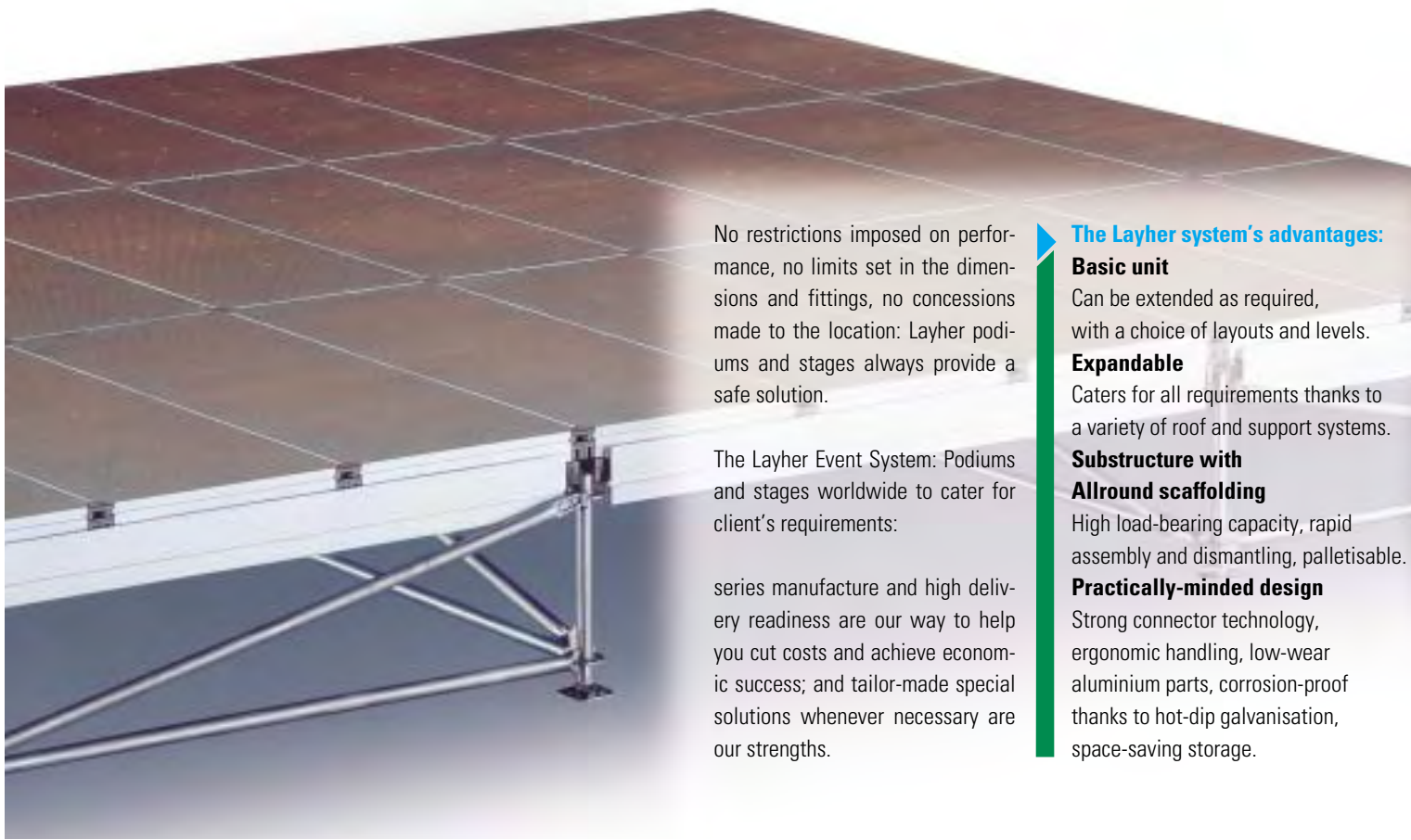
Only your own imagination sets limits.

**The Layher Event Deck:**  
strong yet lightweight, level and quick to install – suspended in Event transoms or standing on Event insert legs; if required in special applications.

Detachable corners make it quick and easy to pass through supporting standards for stage versions with varying levels.



Starting from a basic unit, each podium grows by the system dimensions (2.07 m x 2.57 m; 2.07 m x 2.07 m or metric) to the required size. Side guard rails are installed, made either from Allround system scaffolding parts the same as the substructure or from standard-production guard rail parts, also with child protection feature.



No restrictions imposed on performance, no limits set in the dimensions and fittings, no concessions made to the location: Layher podiums and stages always provide a safe solution.

The Layher Event System: Podiums and stages worldwide to cater for client's requirements:

series manufacture and high delivery readiness are our way to help you cut costs and achieve economic success; and tailor-made special solutions whenever necessary are our strengths.

## The Layher system's advantages:

### Basic unit

Can be extended as required, with a choice of layouts and levels.

### Expandable

Caters for all requirements thanks to a variety of roof and support systems.

### Substructure with Allround scaffolding

High load-bearing capacity, rapid assembly and dismantling, palletisable.

### Practically-minded design

Strong connector technology, ergonomic handling, low-wear aluminium parts, corrosion-proof thanks to hot-dip galvanisation, space-saving storage.

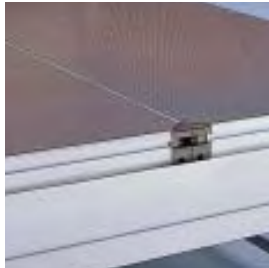
More possibilities. Thanks to flexible system technology.

# Layher Event System for Stages, Podiums.

S a f e . M o b i l e . V a r i a b l e .



Layher Allround Scaffolding: up to 8 connections can be made in the structurally ideal Allround connector on one level and at various angles. That's flexibility in use.



High-strength Event transoms are the supports for the sturdy stage floor – with an ergonomically favourable weight thanks to the use of aluminium. That's speed in assembly.



Lightweight floors made from an aluminium frame with plastic-coated plywood board form the level playing area; the section frame is mounted in the Event transom. That's safety in use.

Podiums and stages for actors and actions: whether the event is a city festival, a theatre production, a song contest or an open-air concert, held outdoors, in a marquee or indoors – with the Layher Event System you're investing in a system of high flexibility and wide variability.

## Variety in use:

Starting from a basic unit, the platform – also with staggered levels – grows in standard-sized steps fully in line with requirements. Structures can be added to give a free rein to creativity.

## Technology:

The unique and highly flexible technology of the Layher Allround System, proven in scaffolding construction, forms the basis for high-strength connections and supporting structures if weatherproof roofing is additionally required.

Everything is designed for ease of assembly, and hence unbeatably fast to build without the use of a crane; the stability and high load-bearing capacity – partly thanks to carefully selected materials and their high-grade, quality-inspected finish – are an integral part of the system concept.

## Level stages:

The plastic-coated surface is anti-slip for professional use and also ensures long service life. The dimensions of the Event Decks conform to the Layher system dimensions and metric requirements.

## Safety:

High load-bearing capacity, backed by structural analyses; dependable wedge head connection; logical assembly sequence; corrosion-proof aluminium parts, hot-dip galvanised steel parts and sturdy decks: a safety package that leaves nothing out.

## Easy to transport and store:

Effortless assembly due to low weight and short, stackable individual parts, space-saving transport and storage. That saves costs.



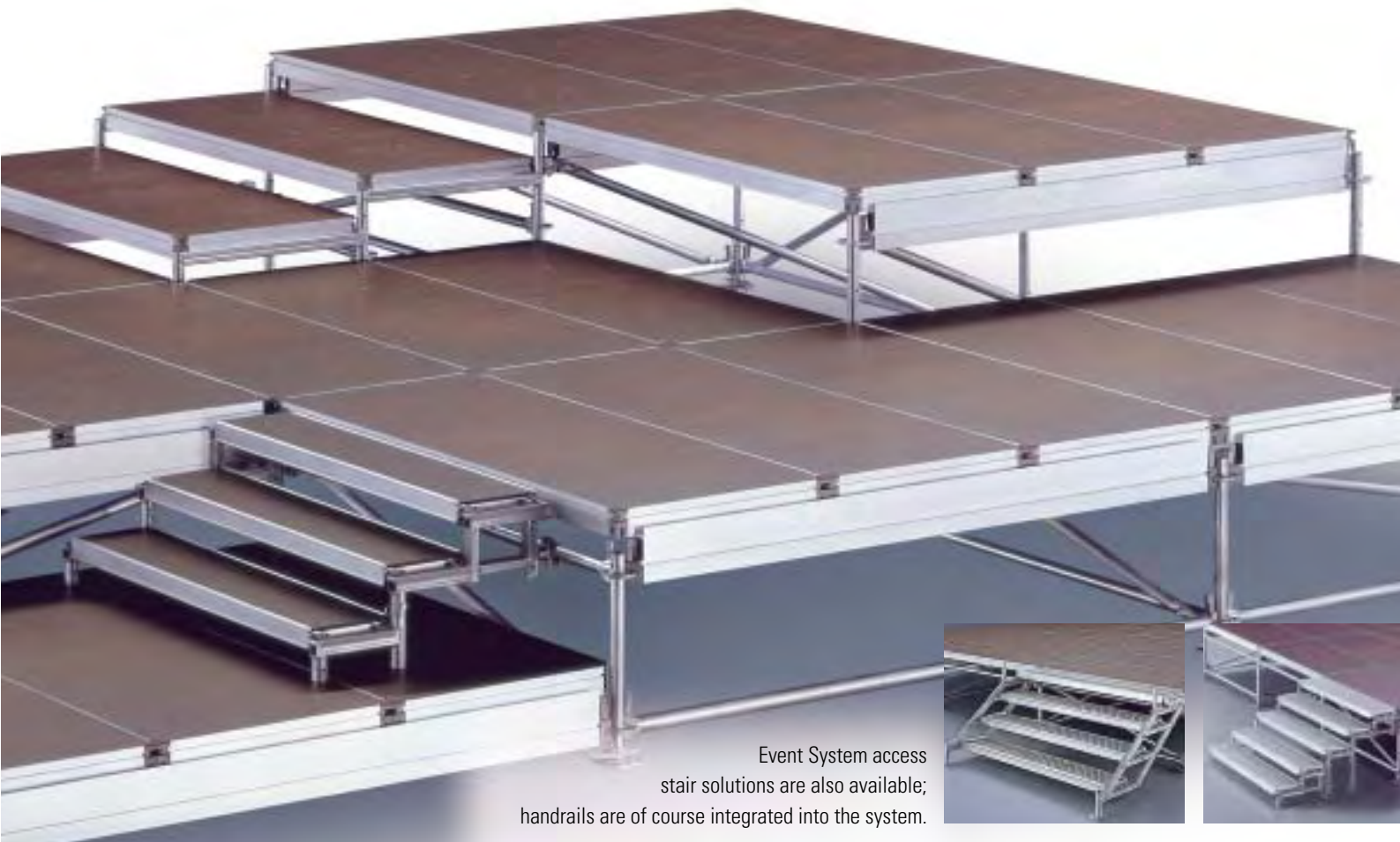
More possibilities. From varied use.

# Always the right solution for every event

Outdoors or indoors – every appearance is a success.

## **Weather-independent:**

It goes without saying that all Layher podiums can be made rainproof. The Keder Roof provides the ideal cover, and the Protect System the perfect side enclosure solution. Quite simply, Layher offers ... more possibilities.



Event System access stair solutions are also available; handrails are of course integrated into the system.



- in a system!



Standard components of the proven Allround scaffolding system assure fast and dependable connections for the Layher Event System too.



**Geared to every requirement:**

Layher Podiums for open-air events with all their specific requirements are in demand all over the world. Amplifiers and loudspeakers, and every type of lighting technology, are installed on and above the podium and inside support towers.

For simple assembly a roof support system can be installed so that it can be lowered.



**The Layher Event Deck with insert legs**

for podiums and stages mainly in halls; a clamp connects the Event decks together to form a rigid and safe-to-walk-on unit.

# Everything is possible – size and comfort.

Here the spectators are in the first row.

Starting from basic units, every conceivable variation of stands – from simple stands without seats to ones with comfortable seating, whatever is required by the client – is assembled in standard dimensions (2.07 m x 2.57 m; 2.07 m x 2.07 m or metric) from one system.



No restrictions on comfort, no limits on dimensions and equipment, no concessions to the location: Layher stands are always an excellent „observation point“.

The Layher Event System: Stands for sitting and standing, all over the world and meeting client requirements:

series manufacture and delivery readiness are our way to help you cut costs and achieve economic success; tailor-made special solutions whenever necessary are our strengths.

## The Layher system's advantages:

### Standard solutions

Standard material, economical and complete solutions from a single source, rapid availability, proven safety.

### Substructure with Allround scaffolding

High load-bearing capacity, rapid assembly and dismantling, flexible construction, choice of equipment.

### Handy individual parts

Easy to transport and store, palettisable.

### Special structures

Individual problem solutions.

More possibilities. Thanks to flexible system technology.

# Layher Event System for stands.

S a f e . M o b i l e . V a r i a b l e .



Layher Allround Scaffolding: up to 8 connections can be made in the structurally ideal Allround connector on one level and at various angles. That's flexibility in use.



The Event transom and stand element are the components for all stand variants – with wedge head connections or simple spigot mounting. That's speed in assembly.



Sitting on benches, bucket seats or chairs, or standing – with the Layher Event System you have the choice. That's optimum variability.

Whether indoors or outdoors, whether for concerts, sporting events or theatre performances – the Layher Event System is preferred all over the world for stands at all events.

#### Variety in use:

Starting from a basic unit, the suitably comfortable vantage point for eager spectators grows in standardized steps and fully in line with requirements. This permits the assembly of stands with changing layouts.

#### Technology:

The unique Layher Allround System, proven in scaffolding construction, forms the substructure which safely takes up all loads imposed and adjusts without difficulty both to prevailing conditions and to any terrain.

#### Meeting high standards:

Convenient accesses, solid stages, variable seating possibilities, and a good all-round view thanks to ample height steps, ensure satisfied spectators.

#### Individual seating:

Stand seating available in benches, rows, bucket seats, or individual chairs, or without seats – this makes it easy to react to customer requirements.

#### Uncomplicated assembly:

Fast and safe connection technology without bolts, a few lightweight individual parts, plus the logical assembly sequence, together ensure that every stand can be put up and taken down anywhere and quickly. That's fast assembly with no fuss.

#### Variable assembly:

Even unusual layouts are possible: all stand structures are created, depending on their locality and requirements, from a basic unit with a choice of layouts, and with accesses to match requirements.



#### Handy individual parts, easy to transport and store:

Individual elements in compact dimensions, palletisable and stackable. The stand with lightweight individual parts.

# Always the economical solution for every

Outdoors or indoors – always at the centre of things.

## **The Layher Event System**

provides the contractor with the option of building a stand without seats, with chairs or with permanently installed seats. That's a high degree of variability.



# requirement – in a system!



The Event transom support ensures that the 2.57 m bay has a 7.5 kN/m<sup>2</sup> load-bearing capacity; the Event stand element determines the rise and supports the Event decks.



**The Layher Event System as a stand:**  
Benches providing the capacity of high numbers of seats, bucket seats mounted on benches to cater for either requirement, folding seats and individual bucket seats with clip mechanism for rapid assembly.

More possibilities. Thanks to flexible system technology.

# Layher Event System for stands.

Safe . Adaptable . Cost effective .

In principle the same system technology and geometry: Allround System as the substructure and Event elements to build a stand – however instead of Event decks standard Layher steel decking is laid.

In addition to the sturdiness inherent to these steel decks – particularly when used outdoors – there is a considerable cost advantage.

Safety on the stand is not reduced, the rapid assembly times are not changed, and the permanent availability of steel decks guarantees assembly within schedule.



# Layher system solutions make every event a success.



Whether the events are of local importance or major ones attracting worldwide attention: Layher supplies event system solutions for a successful performance.

Podiums and stands; simple and economical solutions for weather protection with the Layher Protect System, the Keder System or Cassette Roof System; special supporting structures for lighting and sound equipment; scaffolding systems for building towers or substructures for indoor structures; stairway towers; for decorations with that special something: with Layher you can erect amazing structures.

Decades of experience in scaffolding construction have brought forth an incomparably variegated and practical range of parts catering to every requirement, with a depth of use and compatibility that satisfies every need.

In conjunction with the ergonomically designed individual components and the simple and safe connection technology, you achieve assembly times which are impressively short.

You also benefit from rapid availability from factory warehouses and delivery points near your location – and from a service package that only the market leader can offer.



We're there for you. Wherever and whenever you need us.

## Layher in Germany

40 branches and delivery warehouses nationwide.

## Layher International

### Subsidiaries:

Argentina, Austria, Belgium, Canada, France, Italy, The Netherlands, Poland, Spain, Sweden, Switzerland, United Kingdom, USA.

### Representatives:

Chile, Croatia, Czech Republic, Denmark, Estonia, Finland, Greece, Hong Kong, Hungary, Iceland, Japan, Kuwait, Latvija, Lebanon, Lithuania, Luxembourg, Mexico, New Zealand, Norway, Oman, Romania, Saudi-Arabia, Singapore, Slovakia, Slovenia, Ukraine, United Arab Emirates, Yugoslavia and many other countries.

## Wilhelm Layher GmbH & Co.KG

Scaffolding Grandstands Ladders  
Post Box 40  
D-74361 Güglingen-Eibensbach  
Phone: \*\*49-71 35-7 00  
Fax: \*\*49-71 35-7 03 72  
E-mail: [export@layher.com](mailto:export@layher.com)  
<http://www.layher.com>

### Branch in the U.K.:

#### Layher Ltd.

Works Road  
Letchworth  
Hertsfordshire  
SG6 1WL  
Phone: 01 462 475 100  
Fax: 01 462 475 101  
E-mail: [info@layher.com](mailto:info@layher.com)  
web: [www.layher.com](http://www.layher.com)

### Branch in the USA.:

#### Layher Inc.

8495 Moffet Road  
Semmes, Alabama 36575  
Postal address:  
P.O. Box 1335  
Semmes, Alabama 36575-1335  
USA  
Phone: (001) 334 649 7696  
Fax: (001) 334 649 7793  
E-mail: [Layher@pathcom.com](mailto:Layher@pathcom.com)  
web: [www.layher.com](http://www.layher.com)

### Branch in Canada:

#### Layher Inc.

Fir Tree Drive  
Mississauga  
Ontario L5S 1G4  
Canada  
Phone: (001) 905 673 7223  
Fax: (001) 905 673 8001  
E-mail: [Layher@pathcom.com](mailto:Layher@pathcom.com)  
web: [www.layher.com](http://www.layher.com)

All dimensions and weights are guideline values.  
Subject to technical modifications.  
We shall make delivery exclusively on the basis  
of our currently valid general terms of business.

## The Layher Product Range

