

Product catalogue

Mobile stages and platforms

Made in Germany





Content

2 Plug-in Stages 8

3 Scissor Stages 24

4 Folding Stages 32

5 Stage Floors 40

6 Stage Accessories 42

7 Stairs 44

8 Railings 46

9 Ramps 48

10 Transport Systems 50

11 Event Floors 52

12 Scenery Stands 57

13 Terra Mobilia 58

14 Tables 59



***We equip your ideas with a platform...
....to ensure your special performance***

Dear partners,

Mott platforms are being built for more than 50 years and have proved themselves to be a long runner in events. We are proud that we, the leading producers of stage platforms, build our products without any exceptions in our company in Tauberbischofsheim. Thus, we ensure tested brand quality "Made in Germany" to our customers.

Quality wise we set our standards to the highest possible level. We have a **3-year warranty** on our stage program. No other stage producer offers this to their customers. With this we want to set a sign and show how convinced we are of the quality of our products. This way we grant a bit additional safety and you can enjoy events like concerts, festivals, exhibitions, theatres, etc. carefree. Our platforms maintain the safety of visitors, exhibitors and artists.

With our new catalog we give you a view into our diverse product portfolio of the event section: platforms, stairs railings, accessories, etc. Enjoy the diversity of Mott. We move your boundaries and expand your possibilities. You did not find the suitable product in our catalog? Feel free to contact us. Style your stage: Tell us how the stages should look like and we realize your wish after a thorough feasibility check. Contact us and tell us even the most unusual project demands. We will find an individual solution for you.

The stage and event furniture is from Mott. But we can do more. We will give a comprehensive overview of powder coating, lasertube and industrial carpentry, that we offer as service in contract production, on the following pages. With Mott Industry we have a branch in the sections industry and craftsmanship, where we utilize our platforms with workplace ergonomic solutions.

Yours sincerely

Jürgen Junker
CEO





The stage is from Mott

The fitting solution for your special performance



- Guarantee of quality "Made in Germany"
- Individual production possibilities
- Availability of spare parts and accessories



- TÜV tested with GS mark in accordance with DIN 15921
- Static proof in accordance with DIN EN 13814



- Lightweight design starting from 14 kg item weight
- Leading in lightweight and flexible



- Flexibility in shape, format and color
- Extensive, multifunctional and individual use of space



- Loading capacity



Quality Made in Germany

Regional consistency, international success



Development

The production of our newest mobile platforms and stage elements starts in development. Our products are created in 3D on modern CAD workstations. We utilize our decades long experience as stage manufacturers while setting our sight for the future, in order to bring innovation to the branch. All of our products are constantly scrutinized, functions rethought and if needed further developed. Due to the multitude of individual customer wishes, that we receive and realize, we are able to constantly improve and optimize our products.

From the first idea, via concept up to construction and prototype build and the following TÜV certification: As a system manufacturer we are idea provider as well as experienced consultant and producer. After concept phase the first possible construction varieties are made. Those will be checked by several methods of calculation and optimized until the best possible result is reached. Our customers appreciate this effort for the ideal solution.



Production and assembly

In our assembly in Tauberbischofsheim with own industrial carpentry, aluminum and steel metalworking, two tube lasers and an own powder coating system we produce on more than 2000m² of modern production area our high-quality products: mobile stages, stands, folding stages, seating, folding tables, scissor stages, outdoor stages, stage elements and additional accessories, as well as individual customer solutions. As one of the leading stage manufacturers we produce on the highest standards and are proud to give the quality seal "Made in Germany" to our products. Our own, strict quality assurance makes sure that we have constant procedures and high-quality products. The same is for our logistic processes. In our assembly the stages and platforms are manufactured by experienced employees and get their finish. Our qualified employees know all that matters.



Industrial carpentry

We operate a modern industrial carpentry, in which we make all of our wood parts for stages, stage elements and stands. Furthermore, we are well known producer of folding and bar tables for the sectors hotel business, catering, schools and universities. As an all-in-one service contractor, we are able to combine all kinds of metal with the natural material wood. No matter if indoor or outdoor, single component or high-volume series: Mott is your strong partner for wood. In our industrial carpentry we use state of the art CNC and NC controlled machinery, like edgebanders or panel saws. Thus, we are able to produce all table sizes that are technical possible. We process all usual decor panels, real wood veneered chipboards, solid wood panels as well as plywood panels. Table panels up to the size of 3200 x 2070 mm and a material thickness of 70 mm will be cut precisely, milled and glue-laminated. In our computer-based machine center we are able to mill every freeform (max length of 2750 mm and depth of 1200 mm).



Aluminum and steel metalworking

In our aluminum and steel metalworking we use state of the art CNC technology to process our aluminum components on our own. Our aluminum machine center drills, mills, slits and cuts in one action.

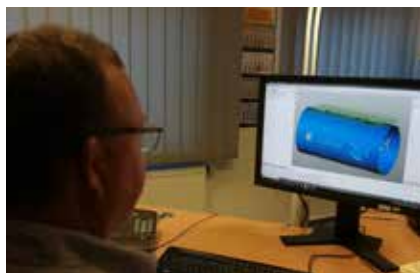
You look for a service contractor for aluminum? We process the aluminum as wished by the customer - professional, flexible, fast, fair.





Laser tube

From single components up to high volume series, the laser tube cutting technology, with its reliability and high quality, is able to work with all commercially available profiles and tubes as well as many special profiles in a high efficient way. There are no boundaries to creativity. 3D construction enables new paths. We work on any tube forms of aluminium, steel, stainless steel and non-ferrous metal, even with reflecting surface with current laser technology. Moreover, we work on your material with highest precision burr-free and chips-free. Due to laser technology, we can apply any contours and engravings on your material. Your tubes can be personalized as individual products. Furthermore, we can offer you additional processing- challenge us.



With a max. rod length of 6500 mm and a min. length of 3200 mm we can produce lengths up to 6000 mm in the following cross sections:

- Round tube: tube cross section 15 to 140 mm
- Square tube: tube cross section 15 to 140 mm
- Rectangle and oval cross section circumscribed circle max. 170 mm
- Minimum size side: 20 mm
- Maximum size side: 140 mm
- Wall thickness 0,8 to 6 mm, depending on material and used gas (oxygen or nitrogen)

One of our machine park highlights is, aside from the tube laser system Adige LT 722, the tube laser system Adige Fiber, which was implemented in 2017. Therefore, a full automatic rod process up to a max length of 8500 mm possible, while having a part eject of 6000 mm, is enabled. The materials can be cut using nitrogen. The advantage of this procedure is that there is no mill scale, which would be useless in following procedures. The material can also be powder coated in our own system.



Powder coating

Our powder coating system is oriented towards current standards of technology as well as towards the quality management system DIN EN ISO 9001. Additionally we are certificated member of the „Qualitätsgemeinschaft Industriebeschichtung“ (QIB), which is an association of quality aware industry coater. The coalition sets high standards in quality, which are mandatory for us as well. For you it means: ensured and checked quality of the specialist company. Our mission is the perfect surface. Due to our constant quality orientation we stand out from our market rivals. We are also part of „Arbeitskreis Pulverbeschichtung Süd“, which leads to experience exchange, quality improvement and cost optimization.



Part of our basic equipment is a computerbased coating processor of the „power and free“ system. The control adjusts the process in relation to washing, drying and burning in time according to the respective requirements and the used powder coating, fully automatic. Due to the vertical conveying system the process is controlled automatically, which leads to a constant high quality powder coating. With the automated degreasing and preprocess system of the company GEMA- a leading System producer from Switzerland- we are able to apply almost every coating quality of the established powder producers. No matter which gloss level, structure or color, electrically conductive or temperature resistant.

- Seriescharges: up to max. 3,0 x 1,5 x 0,8 m (length x height x width)
- Single parts: up to max. 4,0 x 1,2 x 0,4 m (length x height x width)
- Preprocessing: degreasing and iron phosphate conversion coating (if needed sweeping)
- Coating: aluminium, steel, brass and stainless steel
- Color shades: RAL-standard range and special colors, NCS, HKS, Pantone, Sikkens
- Surface: smooth, microstructure, macrostructure in all possible gloss levels







Plug-in Stages

2

Product Overview

10

Praktikus Light

12

Praktikus 750

14

Praktikus 1000

16

Dino

18

Magic Square

19

Plug-in Legs

20

Plug-in Leg Accessory

22

2

Plug-in stages

Overview products and applications



Areas of application	Praktikus Light* page 12	Praktikus 750 page 14
Indoor	✓	✓
Outdoor *	✓	✓
Choir- / orchestral stage	✓	✓
Concert stage	✓	✓
Tribune / grandstand	○	○
As ramp	✗	✓
Operating platform	✓	✓

* In association with outdoor stage floors ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Engineering data

Area	100 x 200 cm	100 x 200 cm
Weight (frame only, 1x2 m, without stage floor)	17 kg	14 kg
Stacking height	9 cm	9 cm
Plug-In leg intake (mm)	60 x 60 45 x 45	60 x 60 45 x 45
Loading capacity	750 kg/m ²	750 kg/m ²



Rectangle
(cm)

	Item No.	Item No.
100 x 200	11003	11000
100 x 150	11003d	S
100 x 100	11003a	11320
50 x 200	11003b	11330
50 x 150	11003e	S
60,70,80,90 x 100	11003i	S
50 x 100	11003c	11310
60,70,80,90 x 200	11003h	S
122 x 244	✗	11100
100 x 300	✗	11200



Triangle (cm)

100 x 100 x 141	11003f	11410s
100 x 200 x 223,6	✗	11430s
100 x 51,8 x 100	✗	11410s



Trapezoid
(cm)

100 x 100 x 100 x 200	✗	11530s
51,8 x 100 x 103,5 x 100	✗	11520s
103,5 x 100 x 155,3 x 100	✗	11530s

S = Special forms – available upon request





Did you know?

We can deliver replacement parts and accessories even of our first models. All innovations are compatible with previous models. At Mott you receive concepts and system solutions.

Areas of application	Praktikus 1000 page 16	Dino page 18
Indoor	✓	✓
Outdoor *	✓	✓
Choir- / orechestral stage	✓	✓
Concert stage	✓	✓
Tribune / grandstand	✓	✓
As ramp	✓	✓
Operating platform	✓	✓

* In association with outdoor stage floors ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Engineering data

Area	100 x 200 cm	100 x 200 cm
Weight (frame only, 1x2 m, without stage floor)	16 kg	17 kg
Stacking height	9,7 cm	12 cm
Plug-In leg intake (mm)	60 x 60 45 x 45	60 x 60
Loading capacity	1.000 kg/m ²	750 kg/m ² (dynamic loading)



Rectangle
(cm)

	Item No.	Item No.
100 x 200	11006	11010
100x 150	S	S
100 x 100	11006a	S
50 x 200	S	S
50 x 150	S	S
60,70,80,90 x 100	S	S
50 x 100	S	S
60,70,80,90 x 200	S	S
122 x 244	S	S
100 x 300	S	S



Triangle
(cm)

100 x 100 x 141	S	S
100 x 200 x 223,6	S	S
100 x 51,8 x 100	S	S



Trapezoid
(cm)

100 x 100 x 100 x 200	S	S
51,8 x 100 x 103,5 x 100	S	S
103,5 x 100 x 155,3 x 100	S	S



2 Plug-in stages

Praktikus Light



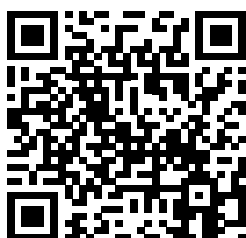
„Praktikus Light“ at a glance

Area	100 x 200 cm
Weight	approx. 34 kg
Floor space	2 m ²
Stacking height	9 cm
Loading capacity	up to 750 kg/m ² with 1,66 m up to 500 kg/m ² with 1,80 m

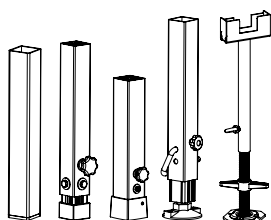
The lightest plug-in stage

The Praktikus Light is the lightweight design version of the popular “Praktikus stage series” and part of the most popular platforms in the branch. With just 34 kg and a loading capacity of up to 750 kg/m², “Praktikus Light” is the lightest plug-in leg stage available on the market. At the same time it is very easy to set up without any kind of tools. No plug-in leg stage is set up faster. A newplywood board reduces the weight. At a size of 2 x 1 m the Praktikus Light weights a quarter less and puts only 34 kg on the scale (including the stage floor). A special longitudinal brace provides essential stability and safety. The Praktikus Light can be used for in- and outdoors events.

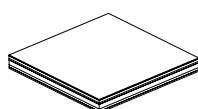
- Starting from 34 kg element weight (with stage floor)
- TÜV tested up to 750kg/m² (DIN 15921)
- Flexibility in shape, format and color
- Safety railing 100 kg/m (DIN 15921)
- Compatible with structural system
- Static proof according DIN EN 13814



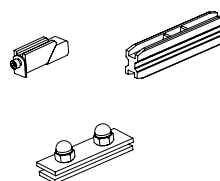
Please scan QR Code and
watch our assembly video



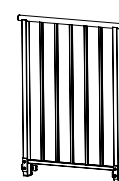
Plug-in legs page 20



Stage floors page 40



Accessories page 42



Stairs/railings page 44





Rectangle
(cm)

	Item No.
100 x 200	11003
100 x 150	11003d
100 x 100	11003a
50 x 200	11003b
50 x 150	11003e
60,70,80,90 x 100	11003i
50 x 100	11003c
60,70,80,90 x 200	11003h
122 x 244	✗
100 x 300	✗



Triangle (cm)

100 x 100 x 141	11003f
100 x 200 x 223,6	✗
100 x 51,8 x 100	✗



With an additional accessory package, the Praktikus Light can be extended by additional braces, so that the norms DIN 15921 and DIN EN 13814 are fulfilled. As a result, actors can be served as well as public areas (fairs, folk festivals). The Praktikus Light can also be used outdoor, like at the state horticultural show in Würzburg.



NEW structural system Justo: In combination with height-adjustable spindles all of the unevenness can be balanced easily and stepless, what makes a outdoor stage more safer and more stable. More information about Justo at page 20.



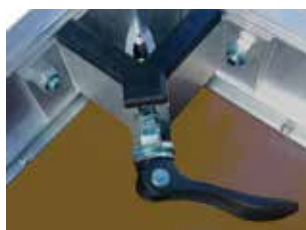
Simple, assembly of the plug-in legs, tool-free



A special longitudinal brace underneath the board provides stability and safety. This brace can also be used as a carry handle for transportation.



The inside corner brackets are pressed with the stage profile and increase the strength of the stage frame significantly. Those four stable corner brackets with clamping parts fix the plug-in legs reliably. This guarantees an absolutely safe stand of the single stage elements.



Optional orderable with quick release for maximum comfort and safety. Just pull the ergonomic handle and the clamping is free. Turn it back and it's locked again – and that with double pressure. This simplifies the assembly.



To link the single stage elements safely together, push in the delivered X-Connector into the mounting groove. Now you have a strong bond of the stage elements and a perfectly straight surface (no offset). For disassembly they can be removed just as easy.



Optional orderable: the quick connectors that are used for the edge area provide an even better result for the surface. For stairs and railings use our convenient clamps for plug-in legs (page 22).



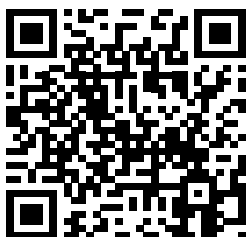
2 Plug-in stages

Praktikus 750



„Praktikus 750“ at a glance

Area	100 x 200 cm
Weight	starting from 29 kg
Floor space	2 m ²
Stacking height	9 cm
Loading capacity	750 kg/m ²



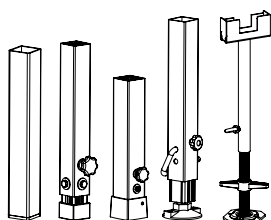
Please scan QR Code and
watch our assembly video

A stage that can be a tribune as well

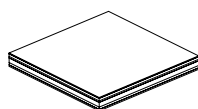
According to DIN 15921 for actors and according to DIN EN 13814 for spectators.

Our stage element Praktikus 750 stands out because of its easy handling. The sturdy and stable stage is a real winner model. Whether for indoor, outdoor or any other kind of event, our stage element Praktikus 750 is used successfully worldwide. Because of a surrounding mounting groove several single stages can be connected to a big surface by using the accessories. Special productions are available in all sizes, shapes and heights. In order to adjust mobile stages to different heights we have a large choice of plug-in leg variations. The plug-in legs are assembled in few steps, which makes it an allrounder model. With its 9 cm stacking height it's a logistic masterpiece.

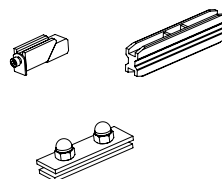
- Starting from 29 kg element weight (with stage floor)
- TÜV tested up to 750kg/m² (DIN 15921)
- Flexibility in shape, format and color
- Safety railing 100 kg/m (DIN 15921)
- Compatible with structural system
- Static proof according DIN EN 13814



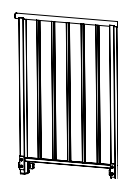
Plug-in legs page 20



Stage floors page 40



Accessories page 42



Stairs/railings page 44





Rectangle
(cm)

	Item No.
100 x 200	11000
100 x 150	S
100 x 100	11320
50 x 200	11330
50 x 150	S
60,70,80,90 x 100	S
50 x 100	11310
60,70,80,90 x 200	S
122 x 244	11100
100 x 300	11200



Triangle (cm)

100 x 100 x 141	11410s
100 x 200 x 223,6	11430s
100 x 51,8 x 100	11410s



Trapezoid
(cm)

100 x 100 x 100 x 200	11530s
51,8 x 100 x 103,5 x 100	11520s
103,5 x 100 x 155,3 x 100	11530s

S = special forms –available upon request

Utilize given space optimal



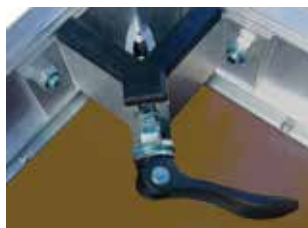
No stage is the same. Every event has special needs and challenges in size, shape and capacity for the used stage. With a Praktikus plug-in leg stage it is possible to design almost every shape the customer wants. For choir events, for example, triangle and trapezoid elements can be used together with the standard elements to provide a pleasant and compact result.



The stage elements of the Praktikus 750 can be turned into a spectator stand with seating fast and flexibly.



The inside corner brackets are pressed with the stage profile and increase the strength of the stage frame significantly. Those four stable corner brackets with clamping parts fix the plug-in legs reliably. This guarantees an absolutely safe stand of the single stage elements.



Optional orderable with quick release for maximum comfort and safety. Just pull the ergonomic handle and the clamping is free. Turn it back and it's locked again – and that with double pressure. This simplifies the assembly.



To link the single stage elements safely together, push in the delivered X-connector into the mounting groove. Now you have a strong bond of the stage elements and a perfectly straight surface (no offset). For disassembly they can be removed just as easy.



Optional orderable: the quick connectors that are used for the edge area make an even better result for the surface. For stairs and railings use our convenient clamps for plug-in legs (page 22).



2 Plug-in stages

Praktikus 1000



The higher and more loadable type

The Praktikus 1000 is the more robust variation of the Praktikus series and is requested if a mobile platform with a high enough loading capacity is needed for using it as a spectator tribune. In other words: a mobile platform that is still lightweight and easy to set up. The Praktikus 1000 can be used indoor and outdoor. It's according to DIN EN 13814 usable for events where the stages are used for spectators. Even though it has a high stability, the Praktikus 1000 is a lightweight. This simplifies the transportation and assembly.

For scenery surfaces and tribunes the triangles, trapezoids and round elements can be used to create a pleasant and compact result.

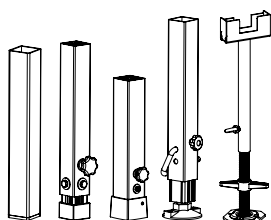
„Praktikus 1000“ at a glance

Area	100 x 200 cm
Weight	starting from ca. 34 kg
Floor space	2 m ²
Stacking height	9 cm
Loading capacity	1.000 kg/m ²

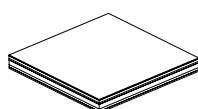
- Starting from 34 kg element weight (with stage floor)
- TÜV tested up to 1000 kg/m²
- Flexibility in shape, format and color
- Safety railing 100 kg/m
- Compatible with structural system



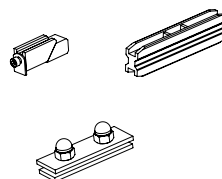
Please scan QR Code and watch our assembly video



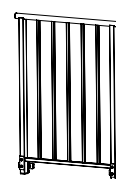
Plug-in legs page 20



Stage floors page 40



Accessories page 42



Stairs/railings page 44





Rectangle
(cm)

	Item No.
100 x 200	11006
100 x 150	S
100 x 100	11006a
50 x 200	S
50 x 150	S
60,70,80,90 x 100	S
50 x 100	S
60,70,80,90 x 200	S
122 x 244	S
100 x 300	S



Dreieck (cm)

100 x 100 x 141	S
100 x 200 x 223,6	S
100 x 51,8 x 100	S



Trapez (cm)

100 x 100 x 100 x 200	S
51,8 x 100 x 103,5 x 100	S
103,5 x 100 x 155,3 x 100	S

S = special forms –available upon request

You are looking for an individual solution for your event?

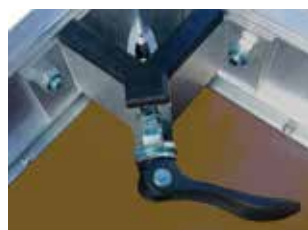
We would like to plan an individual solution for the perfect event via 3D program. Our platforms are available in many special sizes and formats. Additionally, you can acquire a large choice of extras. In order to make the stages easier and safer to use, stairs and railings are also part of our program.



A real eyecatcher: outdoor tanning at the Seine in Paris.
The structure is a Praktikus 1000.



The inside corner brackets are pressed with the stage profile and increase the strength of the stage frame significantly. Those four stable corner brackets with clamping parts fix the plug-in legs reliably. This guarantees an absolutely safe stand of the single stage elements.



Optional orderable with quick release for maximum comfort and safety. Just pull the ergonomic handle and the clamping is free. Turn it back and it's locked again – and that with double pressure. This simplifies the assembly.



To link the single stage elements safely together, push in the delivered X-Connector into the mounting groove lot. Now you have a strong bond of the stage elements and a perfectly straight surface (no offset). For disassembly they can be removed just as easy.



Optional orderable: the quick connectors that are used for the edge area make an even better result for the surface. For stairs and railings use our convenient clamps for plug-in legs (page 22).





Optimal for spectator tribune

Stage elements with especially high durability for spectator stands and areas.

If a mobile stage with high durability is needed the Dino comes into play: for events indoor and outdoor. Dino is often used for sports, music or dance events. The various combination possibilities of the Dino platforms are complemented by the wide range of accessories.

Stage elements of the type Dino can be set up in one or in multiple levels (e.g. as spectator stand up to 3 meters). The stage can be set up max. 2 m without strutting, with strutting up to 3 m.

„Dino“ at a glance

Area	100 x 200 cm
Weight	starting from ca. 35 kg
Floor space	2 m ²
Stacking height	12 cm
Loading capacity	750 kg/m ²

- Startin from 35 kg element weight (with stage floor)
- TÜV tested up to 750 kg/m²
- Flexibility in shape, format and color
- Safety railing 100 kg/m
- Compatible with structural system



Rectangle
(cm)

	Item No
100 x 200	11010
100 x 150	S
100 x 100	S
50 x 200	S
50 x 150	S
60,70,80,90 x 100	S
50 x 100	S
60,70,80,90 x 200	S
122 x 244	S
100 x 300	S

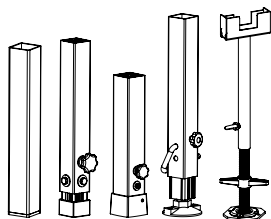
S = special forms –available upon request



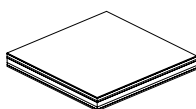
Triangle und trapezoid
available on request



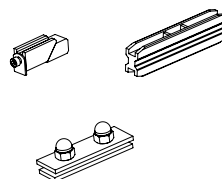
**Made in
Germany**



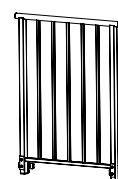
Plug-in legs page 20



Stage floors page 40



Accessories page 42

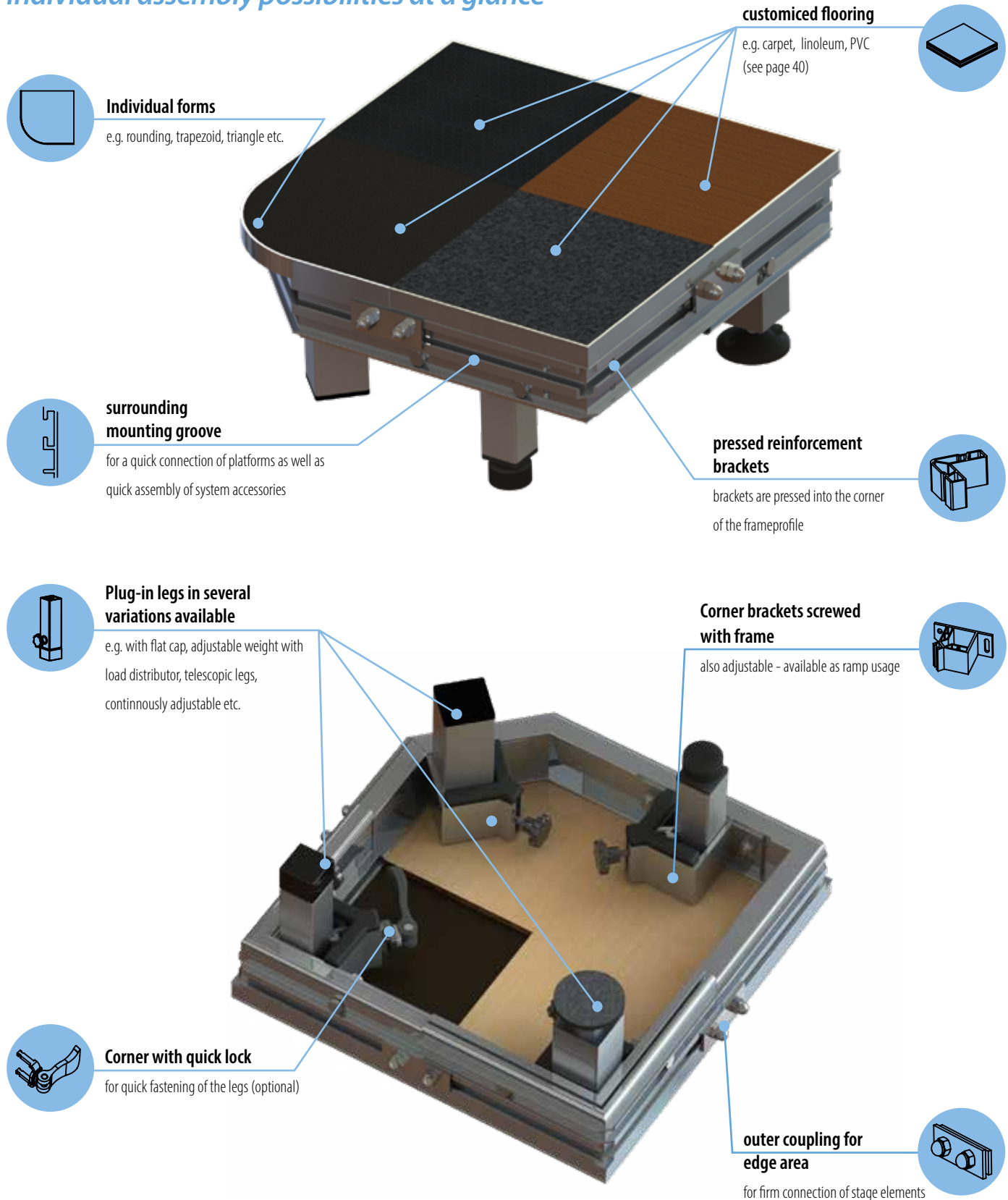


Stairs/railings page 44



Plug-in stages Magic Square

Individual assembly possibilities at a glance



2

Plug-In legs

Our extensive range of plug-in legs



The state horticultural show in Würzburg had the slogan „Where the ideas grow.“ This was the perfect occasion of a 150 sqm stage with the stage element Praktikusk Light and the new structural system „Justo.“ With this innovation the perfect outdoor stage has been set up.



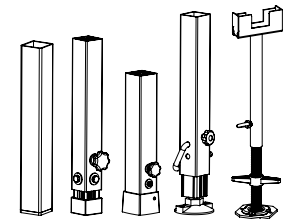
Please scan QR Code and watch our assembly video

Structural system Justo: quick ground-level

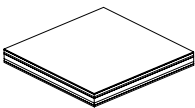
The structural system Justo is more than just plug-in legs. With Justo you have a practical system for outdoor application, which can be used for our product series Praktikusk (750, Light & 1000) flexibly, practice-oriented and affordably. With Justo you receive a comprising solution for outdoor stages with slopes and uneven ground, which is useable for various events in- and outdoor. With this system you have the perfect solution for this scenario. Due to the height adjustable legs, all kinds of unevenness can be balanced simply and quickly to guarentee a stable and safe stage. The big advantage is, that no part of the Justo system juts from the stage surface and thus can't be seen. Furthermore, all legs are on one axle. Special about this new system is, that stage platform don't need four legs each anymore, what makes assembly considerably quicker. This means for a stage of 4 x 6 m are not 48 legs, but only 20 legs needed. The second advantage is that Justo-legs aren't just legs, they also connect the stage elements, making additional connectors redundant. In combination with the Mott Praktikusk series, the Justo can be assembled quickly and without tools. As a result you get the ideal stage for outdoor areas, which can also be used indoor.



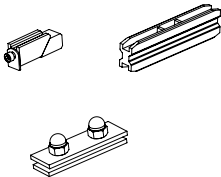
	Ø 60x60 mm plug-in leg intake 1-foot-adaptor	Ø 60x60 mm plug-in leg intake 2-foot-adaptor	Ø 60x60 mm plug-in leg intake 4-foot-adaptor
Height, cm			
70-100	11070	11071	11072
90-118	11073	11074	11075



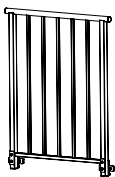
Plug-in legs page 20



Stage floors page 40



Accessories page 42



Stairs/railings page 44



Not height adjustable plug-in legs



Plug-in leg with rounded edges and flat cap

Height, cm	Ø 45x45x2,5 mm	Ø 60x60x2,5 mm
20	11030a	11030d
40	11031a	11031d
60	11032a	11032d
80	11033a	11033d
100	11034a	11034d
120	11035a	11035d
140	11036a	11036d
160	S	11037d
180	S	11038d
200	S	11039d

Plug-in legs are available in standard heights (20cm grid). Special heights are always deliverable on request. Additional flexibility is provided by the variation "telescope leg" by being height adjustable.

The plug-in legs are placed in the corners and fixed with the handwheel. No tools needed. The surface pressing clamping wedge guarantees a 100% safe stability.



Note: Plug-in legs are available in special height and can be powdercoated.

Height adjustable plug-in legs



Plug-in leg with rounded edges and approx. +/- 1 cm adjustable polyamide leg

Height, cm	Ø 45x45x2,5 mm
20	11030b
40	11031b
60	11032b
80	11033b
100	11034b
120	11035b
140	11036b
160	S
180	S
200	S



Plug-in leg with rounded edges and approx. 3 cm height adjustable polyamide load distributor,

You level ground unevenness up to 30 mm.

The load distributor (Ø 80 mm) is equipped with a felt pad and a steel thread.

Height, cm	Ø 45x45x2,5 mm	Ø 60x60x3 mm
20	11030c	11030f
40	11031c	11031f
60	11032c	11032f
80	11033c	11033f
100	11034c	11034f
120	11035c	11035f
140	11036c	11036f
160	S	11037f
180	S	11038f
200	S	11039f



Telescopic plug-in leg with grid

Via handwheel and bolt height can be adjusted. The distributor levels the ground unevenness.

Height, cm	Ø 45x45x2,5 mm	Ø 60x60x3 mm
20-30	✗	✗
40-60	11055	11065
60-100	11056	11066
100-160	11057	11067



Anti-slip rubber leg

with steel sheet inlay (elephant leg) for plug-in leg 60 x 60 x 3 mm and telescopic plug-in leg continuously adjustable

for dimension
60x60 mm

Item-No.:
type „h“



Telescopic plug-in leg continuously adjustable

with height scale, lockable with star knob screw and 2 hexagon screws, with flat cap

Height, cm	Ø 45x45x2,5 mm	Ø 60x60x3 mm
20-30	11053	S
40-60	11050	11060
60-100	11051	11061
100-160	11052	11062



Plug-in stage accessories

Linking clamps and transport castors



Linking clamp for 2 plug-in legs

for stepped and levelled assembly
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
19000
190001



Linking clamp for 4 plug-in legs

for stepped and levelled assembly
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
190003
190002



Outside clamp for 1 plug-in leg

for stepped assembly
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
19004
190041



Clamp for 2 plug-in legs

for static calculation for stepped assembly
for dimension
60 x 60 mm

Item.-No.:
190022



Inside clamp for 2 plug-in legs

for stepped assembly
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
19002
190021



Swivel castor

for Praktikus stage platforms, without brake,
made of non-abrasive rubber, D = 200 mm,
without push handle
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
18545
185451



Coupling clamp for 1 plug-in leg

for connection of stage frame with a plug-in leg
for stepped assembly
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
19001
190011



Fixed castor

for Praktikus stage platforms
made of non-abrasive rubber, D=200 mm,
without push handle
for dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
18546
185461



Adaptor for 1 plug-in leg

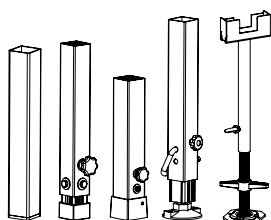
as protection against slipping
for dimension
45 x 45 mm
60 x 60 mm
load distributor, Ø 80 mm

Item.-No.:
19003
190031
190032

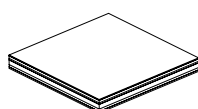
Please note:

Swivel castors with brakes or direction lock
available as option.

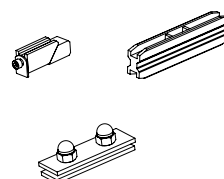
Castor with polyurethane tread (Ø= 160 mm)
available as option.



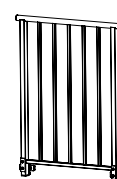
Plug-in leg page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44



Transport castor replacement for Praktikus stages

with 2 fixed and 2 swivel castors without brakes, made of non-abrasive, $\varnothing=200$ mm, with detachable push handle, steel parts deep black powdercoated according to RAL 9005, useable for stage width 100 cm

for corner bracket
45 x 45 mm
60 x 60 mm

Item-No.:
18544
185441



Rolling device for stage platform

with 4 swivel castors with brakes, steel parts deep black powdercoated according to RAL 9005. Castor made of polyurethane ($\varnothing=160$ mm), useable for stage dimension 100x 200 cm

for Unistage
for Praktikus

Item-No.:
18582
18580



Drumriser 3x2m, 40 cm height

3 x stage element Praktikus Light with 100 x 200 cm stage floor made of plywood with phenolic coating, 12cm thick, darkbrown. 12 x plug-in legs made of aluminum 45x45x2,5mm with swivel castor $\varnothing 75$ mm, with brake, loading capacity of each castor is 75 kg (dynamic) and 150 kg (static). 4 x quick connector short

Item-No.:
11335



Please scan QR Code and watch our assembly video.







Scissor stages

3

Product overview	26
Universal	28
Unistage	29
Profi 140	30
Top 05	31

3

Scissor stages

Overview products and applications



Area of application	Universal page 28		
Indoor	✓	✓	✓
Outdoor*	✓	✓	✓
Choir/ Orchestral stage	✓	✓	✓
Concert stage	✓	✓	✓
Tribune	○	○	○
As ramp	○	○	○
Operating platform	✓	✓	✓

* in association with outdoor stage floors ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Engineering data

Size	122 x 244 cm	100 x 200 cm	100 x 200 cm
Unlocking type	with foot release (pedal)	with foot release (pedal)	with hand release (hand gear)
Weight without stage floor	ca. 50 kg	ca. 44 kg	ca. 42 kg
Stacking height	20 cm	20 cm	20 cm
Height adjustment while standing*	13100	13000	12000
with non-slip polyamide leg		13010	12010
with 4 cm height adjustable leg		13020	12020

* No turning over of the element required (Height grid 20cm bis 100cm - grid with: 20cm)



Profi 140 - up to 140 cm Height

	Profi 140 Page 30
Size	100 x 200 cm
Unlocking type	with hand release (hand gear)
Weight without stage floor	ca. 70 kg
Stacking height	20 cm
Height adjustment while standing*	13140
with non-slip polyamide leg	
with 4 cm height adjustable leg	
with fixed load distributors	

* No turning over of the element required (Height grid 20cm until 100cm - grid with: 20cm)

Area of application	Profi 140 Page 30
Indoor	✓
Outdoor*	✓
Choir/ Orchestral stage	✓
Concert stage	✓
Tribune	○
As ramp	○
Operating platform	✓

* in association with outdoor stage floors
✓ suitable ✗ not suitable
○ partly suitable (to clarify with the building authority)





- Height adjustable in the standard height 20 - 40 - 60 - 80 - 100 cm
- Loading capacity 750 kg/m²

Area of application	Unistage Basis Page 29	Unistage Profi Page 29
Indoor	✓	✓
Outdoor*	✓	✓
Choir/ Orchestral stage	✓	✓
Concert stage	✓	✓
Tribune	○	○
As ramp	○	○
Operating platform	✓	✓

* in association with outdoor stage floor ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Technische Daten

Size	100 x 200 cm	100 x 200 cm
Unlocking type	with hand release (bowden cable)	with hand release (hand gear)
Weight without stage floor	ca. 28 kg	ca. 29 kg
Stacking height	20 cm	20 cm
Height adjustment while standing*	12040	13041
with non-slip polyamide leg		
with 4 cm height adjustable leg		
with fixed load distributors	12043	13043

* No turning over of the element required (Height grid 20cm bis 100cm - grid with: 20cm)



TOP 05 - permanently installed

	TOP05 Page 31
Size	100 x 200 cm
Unlocking type	with release from above (socket wrench)
Weight without stage floor	ca. 84 kg
Stacking height	20 cm
Height adjustment while standing*	14040
with non-slip polyamide leg	
with 4 cm height adjustable leg	
with fixed load distributors	

Area of application	TOP05 Page 31
Indoor	✓
Outdoor *	✗
Choir/ Orchestral stage	✓
Concert stage	✓
Tribune	○
As ramp	✗
Operating platform	○

* in association with outdoor stage floors

✓ suitable ✗ not suitable
○ partly suitable (to clarify with the building authority)



3

Scissor stages Universal



Height adjustable with hand and foot release

The main attribute of the scissor platform of the type Universal is the flexible height adjustment of the used Y scissor fittings. A 5 times height adjustment is possible from 20–100 cm. Because of the Y scissor fittings, a tilt is possible at any height.

The scissor platform Universal is available in two versions: with hand or foot release. With the foot release the platform is especially quick and easy to set up due to the fact that it's not required to flip the platform while setting up. The Universal convinces due to its stable steel underframe and easy handling, which provides a quick set up of the stage element Universal.

„Universal“ at one glance

Area	100 x 200 cm
Weight	from 64 kg (release with hand), from 60 kg (release with foot)
Floor space	2 m ²
Stacking height	20 cm
Loading capacity	750 kg/m ²
Height grid	20 cm until 100 cm (grid with 20 cm)



Made in Germany



With hand release: unlock with the red handle and lock in wanted height.



With foot release with safety bar: this makes the platform fast and easy to set up (height adjustment while standing)



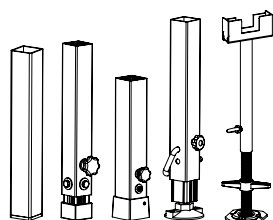
Optional: a welded middle strut guarantees stability



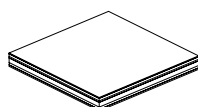
Optional with non-slip polyamide leg



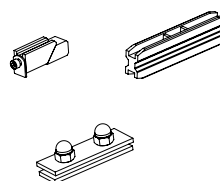
Optional with 4 cm height adjustable leg



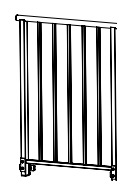
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44



Scissor stages

Unistage Basis & Profi

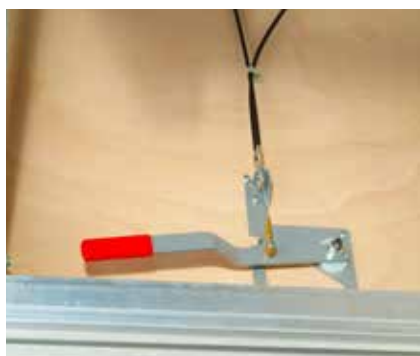


Available in two versions: Basis and Profi

Our Unistage series Basis with the simple hand release (with bowden cable) and the Unistage Profi with the hand release with hand gear. This stage type is the lighter version of the mobile height adjustable scissor stage. The frame and the Y scissor fittings are made of aluminum and guarantees safety with the movability and balancing weight distributors. Optimal height adjustable in the grid of 20/40/60/80/100 cm. Because of the locking of the bolt to the frame the highest level of safety is guaranteed. The tilt of the stage is possible in all heights. The Unistage convinces with the stable and at the same time light aluminum frame and an aluminum underframe

„Unistage“ at one glance

Area	100 x 200 cm
Weight	from ca. 48 kg (Unistage Basis) from ca. 49 kg (Unistage Profi)
Floor space	2 m ²
Stacking height	20 cm
Loading capacity	750 kg/m ²
Height grid	20 cm until 100 cm (grid with 20 cm)



Unistage Profi: with hand release with hand gear. Height adjustments is possible while standing, the element doesn't need to be flipped.



Unistage Basis: with foot release.



Optional with fixed load distributors



Optimum height adjustment possibilities in the grid of 20/40/60/80/100cm.



Design example of Unistage in a stepped variant



3

Scissor stages

Profi 140



With even bigger adjustment range up to 140 cm!

The especially light height adjustable scissor stage can be set up to a height of 140 cm. Setting up is very easy. Simply pull the red lever and set it to the right height with support of the gas spring. Additional struts provide a carry weight of 750 kg/m². The bolts of the steel fitting locks into the aluminum frame and guarantees highest safety. Integrated band clamps provide even at low heights a high stability to the platform.

The Profi 140 is available in the standard heights 20 cm to 140 cm (grid 20 cm).

„Profi 140“ at one glance

Area	100 x 200 cm
Weight	from 90 kg
Space floor	2 m ²
Stacking height	20 cm
Loading capacity	750 kg/m ²
Height grid	20 cm until 140 cm (grid with 20 cm)



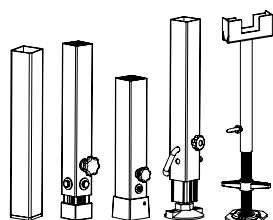
Made in Germany



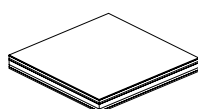
With hand release with hand gear: Height adjustment is possible while standing. Element doesn't have to be flipped.



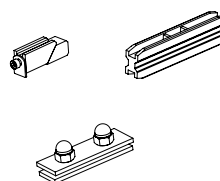
Absolutely safe: additional and self-locking safety struts provide at a height of 40 and 60 cm a loading capacity of 750 kg/m²



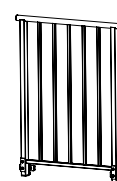
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44



Scissor stages

Top 05



No more carrying- permanently installed

For the heights 20- 80 cm from room surface- mechanical adjustable.
This TÜV tested, permanently installed scissor stage is set up for an event in minutes.
Thus, no need for carrying the elements or fitting them into the room.
Due to the permanent installation into the floor, no extra space for storage is needed. While not needed, the stage is lowered into the floor and turns into a solid floor. The gap between elements is 4 mm. With the practical lift help a pulling force of only 9 kg per person is required to move the Top 05 from the 0 position (even ground) into requested height. All set up and lowering steps are easily accessible at the release from above. With the Top 05 you receive a well-engineered system for a stationary stage.

„Top 05“ at one glance

Area	100 x 200 cm
Weight	from ca. 104 kg
Space floor	2 m ²
Stacking height	from 16 cm
Loading capacity	750 kg/m ²
Height grid	20 cm until 80 cm (grid with 20 cm)

Optional available: if no pit floor exists and the platforms stand on an underconstruction, the lift help has to be built into a running surface.

Important: the assembly of the edging has to be done after the installation of the stage.



By lifting the stage element with the unlocking key the lifting aid set in, making it easier to set up the stage with little effort.



All mounting and dismounting steps are carried out simply from above with the practical unlocking key



Additional struts provide at the height of 40 cm a carry weight of 750 kg/m².



The rolls are used as lift aid and ease up the set up of the stage from the 0 position to a height of 20cm.







Folding stages

4

Product Overview

34

Optimus

36

Ideal

38

Speedi

39

4

Folding stages

Overview products and applications



Area of application	Optimus page 36	
Indoor	✓	✓
Outdoor*	✓	✓
Choir/ Orchestral stage	✓	✓
Concert stage	○	✗
Tribune	○	○
As ramp	✗	✗
Operating platform	✓	✓

* In association with outdoor stage floors ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Engineering data

Area	70 x 140 cm	35 x 140 cm
Weight	ca. 15 kg mit Bühnenboden	ca. 10 kg mit Bühnenboden
Stacking height	4 cm	4 cm
Loading capacity	500 kg/m ²	500 kg/m ²
stage height, cm	Item-No.	Item-No.
20	10220	10225
40	10240	10245
60	10260	10265



Engineering data

	Speedi	Speedi Vario
Area	125 x 250 cm	125 x 250 cm
Weight (frame only, without stage floor)	ab 47 kg	ab 72 kg
Loading capacity	750 kg/m ²	750 kg/m ²
stage height, cm	Item-No.	Item-No.
20	15010	✗
40	15020	✗
60	15030	✗
80	15040	✗
100	15045	✗
20-40	✗	15056
30-60	✗	15058
40-60	✗	15060
60-80	✗	15080

Area of application	Speedi page 39
Indoor	✓
Outdoor*	✓
Choir/ Orchestral stage	✓
Konzertbühne	✓
Tribüne	○
Als Rampe	✗
Operating platform	✓

* in association with outdoor stage floors

✓ suitable ✗ not suitable

○ partly suitable (to clarify with the building authority)





Did you know...?

We can supply accessories and replacements parts from our first models. All innovations are compatible with the respective predecessor model. We offer you concepts and system solutions.

Area of application	Ideal page 38	Ideal Step page 38
Indoor	✓	✓
Outdoor *	✓	✓
Choir/ Orchestral stage	✓	✓
Concert stage	✓	✓
Tribune	○	○
As ramp	✗	✗
Operating platform	✓	✓

* In association with outdoor stage floors ✓ suitable ✗ not suitable ○ partly suitable (to clarify with the building authority)

Engineering data

Area	100 x 200 cm	100 x 200 cm
Weight (frame only, without stage floor)	ab 34 kg	ab 34 kg
Stacking height	9 cm	9 cm
Loading capacity	750 kg/m ²	750 kg/m ²

stage height, cm	Item-No.	Item-No.
20	10000	✗
40	10010	✗
60	10020	✗
80	10030	✗
100	10040	✗
40-60	✗	10090
60-100	✗	10100
80-120	✗	10110



4 **Folding stages** Optimus



Presenting made easy

The stage platform Optimus convinces in the size 70x140 cm with only 15 kg weight. The lightweight among the mobile platforms can be used indoor and outdoor. The resilient construction of the aluminum frame - with integrated legs and automatic safety lock- can be set up by one single person. The compact platform fits in a car without problems, making it easy to transport.

The Optimus convinces with its classic design as well as easy handling and stability for eternity. The convenient Optimus platform is adapted to any kind of event, also to events in schools, kindergarten and churches. With a stacking height of only 4 cm instead of the usual 10 cm, the Optimus got an almost revolutionary slim design in the sector of stages and platforms.

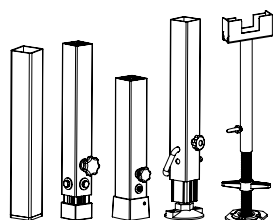
TÜV tested with an area load of 500 kg/m² according to DIN 15921

„Optimus“ at one glance

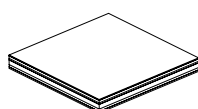
Area	70 x 140 cm
Height	20/40/60 cm
Weight	ca. 15 kg
Space floor	1 m ²
Stacking height	4 cm
Loading capacity	500 kg/m ²



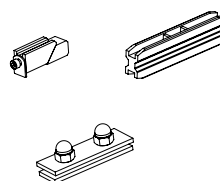
Please scan QR Code and watch our assembly video



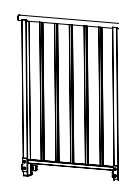
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44

Folding stages Optimus



The small stars become big at Mott

The Optimus lightweight stage is perfect for marketing, presentation as well as any other event.



That is ergonomics: lift up and lock, with a push of the marking at the diagonal strut you unlock the leg and turn it down. This simplifies the set up tremendously.



Additionally, we've equipped the Optimus with a new lock technology. The highlight: You don't need any tools and no major effort.



A special longitudinal strut ensures the necessary stability and safety.

Trolly „Rolly“ suitable for Optimus, available in 2 sizes;

Area 60 x 80 cm
for 6 elements + stairs element

Area 95 x 80 cm
for 12 elements + stairs element

Special dimensions on request



Design example: Optimus as choir stage with railings with integrated skirting.

4

Folding stages

Ideal & Ideal Step



Mobile stage without single components

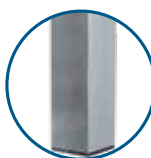
Available in two versions: Ideal & Ideal Step

The mobile fold stage series Ideal contains practical folding fittings with one hand release, thus no single parts. The platforms are equipped with built in legs making it retractable for transportation and storage. Different sized legs are alternatively available in the stage heights 20/40/60/80/100 cm.

The Ideal Step is steplessly adjustable for the heights 40 to 60, 60 to 100 or 80 to 120 cm. This series is available with indoor and outdoor floors. The Ideal series is used for platforms and stands in halls, sport and multipurpose halls as well as catwalks or open-air stage. The main advantage is the quick and easy set up. Due to the various usability the Ideal has advantages to stationary constructions.

„Ideal“ at one glance

Area	100 x 200 cm
Weight	ab ca. 34 kg
Space floor	2 m ²
Stacking height	9 cm
Loading capacity	750 kg/m ²



Ideal

Legs with defined sizes
20/40/60/80/100 cm
and plane caps.



Ideal Step

Stepless adjustment 40-60 cm,
60-100 cm and 80-120 cm.



Made in
Germany



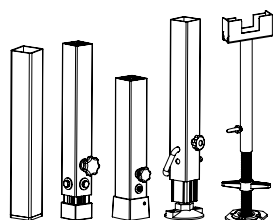
Ideal Step: height compensation of several heights at one platform possible.



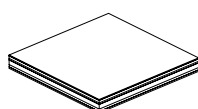
Stable screw connection of the legs with the frame by the integrated corners.



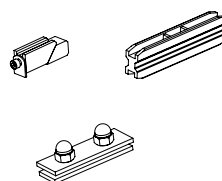
Stable folding snap mechanism of the legs with the frame by the integrated corners.



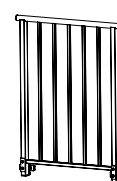
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44

Folding stage

Speedi & Speedi Vario

The wheeled folding stage

Available in two versions: Speedi & Speedi Vario

The wheeled folding stage series Speedi for several heights can be set up by one person with very few exceptions. Within few minutes and with little effort. Speedi is a space saving stage element on swivel castors (no transport trolley needed), which can be quickly turned into an impressive event stage. Speedi is available in defined and variable heights. Speedi for defined height: 20*, 40, 60, 80 and 100 cm. Speedi Vario with two heights for 20&40 cm*, 30&60 cm*, 40&60 cm and 60&80 cm. The height adjustment is simple and no tools are required. The Speedi is perfect for schools, hotels, theatre, choirs, orchestras and bands.



„Speedi“ at one glance

Area	125 x 250 cm
Weight	ab ca. 47 kg
Space floor	3,125 m ²
Loading capacity	750 kg/m ²



Made in Germany

Overall height:

133 cm Stage height (20 cm)
153 cm Stage height (40 cm)
174 cm Stage height (60 cm)
194 cm Stage height (80 cm)



45 cm



Simple set up and dismantling with just one person possible*. No Trolley needed, because of the swivel castors the Speedi is very manoeuvrable and mobile.

*Special formats and the following sizes need 2 people for set up: Speedi 20cm & Speedi vario 20 & 40cm und 30&60 cm.



5 Stage Floors

Indoor

Obtain an overview of the numerous floorings to bring your own individual wishes and ideas to the platform.

With our production possibilities and lacquering techniques, we build not only stage platforms, but also design elements and concepts. The following surfaces are coated with a B1 UV lacquer in the colors below: beech and HDF boards, beech multiplex board, as well as comb lightweight design. If desired, they can also be coated in a coloring (for example according to RAL or NCS) with a B1 Hydro varnish.



HDF-board

Thickness: 22 mm
Surface: natural or medium brown,
B1 UV-lacquer coated **Item.-No.: 18007**
flame resistant **Item.-No.: 18027**



Beech board

Thickness: 21 mm
Surface: natural, medium brown or black
B1 UV-lacquer coated **Item.-No.: 18000**
B1 UV-lacquer sealed **Item.-No.: 18001**
Surface: untreated **Item.-No.: 18000d**
B1 Hydro-lacquer coated **Item.-No.: 18000b**



Beech multiplex board

Thickness: 21 mm
Surface: natural, medium brown or black
B1 UV-lacquer coated **Item.-No.: 18010**
B1 UV-lacquer sealed **Item.-No.: 18011**



Needle fleece

Thickness: 5 mm
Support plate multiplex board, 18 mm thick
Surface: gray, anthracite, blue or red according to color chart

Item.-No.: 18005



Comb lightweight design

on both sides with beech plywood with 4 mm thickness, with comb core, 13mm
Surface: natural, medium brown or black
Item.-No.: 18030



Parquett ship floor

with groove and spring; Thickness: 13 mm
support plate multiplex board, 8 mm
Oak **Item.-No.: 18018**
Beech **Item.-No.: 18019**



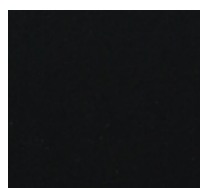
PVC

Thickness: 2 mm,
support plate multiplex board, 18 mm thick
Surface: black gray, dark gray or gray*
Item.-No.: 18003



Oak laminate elegance

Thickness: 8 mm
support plate multiplex board, 12 mm
Art.-Nr.: 18020



Linoleum DLW Uni Walton

Thickness: 2,5 mm
support plate multiplex board, 18 mm thick
Surface: 101-080 black*
Item.-No.: 18017

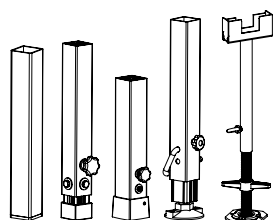


PVC dancing carpet

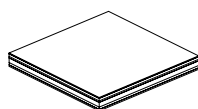
Thickness: 1,2 mm
Support plate beech blockboard, 21 mm thick
Surface: white or black

Item.-No.: 18004

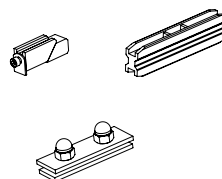
*by color card; more colors available on request.



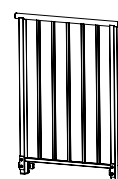
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44

Stage Floors

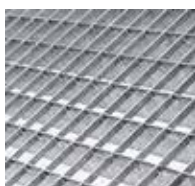
Outdoor



Texture coated board

slide-blocking with a relief-like hexagon profile,
Surface coated with phenol
Thickness: 21 mm
dark brown
black

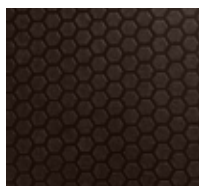
Item.-No.: 18015a
Item.-No.: 18015b



Pressed grating

TS 20x3, MW 30x30, Gitterrost 2-part grating, hot-dip galvanized, for outdoor use

Item.-No.: 18009



Texture coated board

slide-blocking with a relief-like hexagon profile,
Surface coated with phenol
Thickness: 12 mm
Surface: dark brown

Item.-No.: 18015c



Checker plate

Thickness: 2,5 mm
support plate multiplex board, 18 mm

Item.-No.: 18008



Texture coated board

flame retardant class B according to DIN EN 13501-1
Thickness: 21 mm
Surface: dark brown

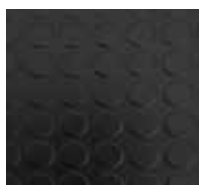
Item.-No.: 18006



Terrace floor „Chill-Out“

made of several units of terrace decking bars
Thickness: 20 mm
Surface: chocolate brown, anthracite, light gray

Item.-No.: 18037



Rubber nipple coating

Thickness: 2,5mm
support plate multiplex board, 18 mm
Surface: black

Item.-No.: 18012



Plexiglas XT

Thickness: 20 mm
Surface: colorless smooth

Item.-No.: 18014



Sample image:
Reduced stage element (0,5 x 1m)

Mott Chill-Out Floor

New floor for our Terra Mobilia (mobile terrace): The Mott chill-out floor guarantees feelgood ambience outdoors. The Mott chill-out floor is made of multiple terrace floor ledges. The high-quality composite material doesn't get surface cracks like wood, is splinter free and impervious towards insects and fungal infestations. Mott chill-out doesn't need any additional surface treatment and is easier to clean than classic terrace floors made of wood and guarantees for a longevity. The surface can be cleaned with water, by hand or high-pressure cleaner.

The big advantage: You can't see any visible screws on the visible sides of the floor.

More information about the Terra Mobilia on page 58.



Stage Accessories

Linking of stages, plug-in legs and modesty panels



Quick connector short

For a firm connection of the outer stage elements, guarantees for no height differences even on uneven ground, including socket wrench
suitable for all stages

Item.-No.: 19243



Quick Connector long

For a firm connection of the outer stage elements, guarantees for no height differences even on uneven ground, including socket wrench
suitable for all stages

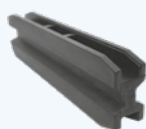
Item.-No.: 19244



Socket Wrench

For quick connectors, SW4
suitable for all stages

Item.-No.: 19247



X-connector inside

With two bars, approx. 12 cm long, black
suitable for all stages (except Dino)

Item.-No.: 19240



X-connector inside

With one bar, approx. 12 cm long, black
suitable for all stages before 1987

Item.-No.: 19240a



X-connector outside

Without bar, approx. 12 cm long, grey
suitable for all stages (except Dino and Optimus)

Item.-No.: 19241



Hook wrench

For pulling out X-connectors
suitable for all stages (except Dino)

Item.-No.: 19250



Outside coupling

For firm connection of the stage elements
suitable for all stages

Item.-No.: 19102



Frame connector

For firm connection of the stage elements
suitable for Praktikus & Dino

Item.-No.: 19009



Frame connector

For firm connection of the stage elements
suitable for Universal & Unistage

Item.-No.: 19104



Connection strut short

1131mm long, steel parts according to RAL 9005
deep black powder coated
suitable for Praktikus 100 cm wide
Stage height 100-160 cm

Dimension
45 x 45 mm
60 x 60 mm

Item.-No.:
19010
190101

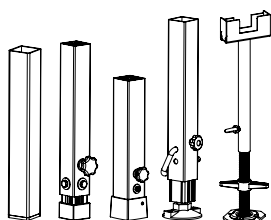


Connection strut long

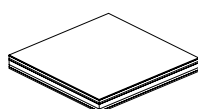
2049mm long, steel parts according to RAL 9005
deep black powder coated
suitable for Praktikus 200 cm wide
Stage height 100-160 cm

Dimension
45 x 45 mm
60 x 60 mm

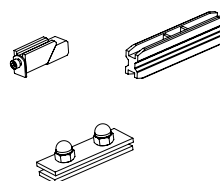
Item.-No.:
19011
190111



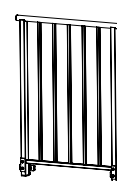
Plug-in legs page 20



Stage floor page 40



Accessories page 42



Stairs/railings page 44



Connection strut

Made of steel tube 30x30x1,5 mm, attaching to the plug in legs with keyhole grid, according to RAL 9006 white aluminum powder coated, including 2 strut bars

suitable for Dino

1 m horizontal, 90 cm	Item.-No.:	19050
1 m diagonal, 133 cm	Item.-No.:	19051
2 m horizontal, 190 cm	Item.-No.:	19052
2 m diagonal, 213 cm	Item.-No.:	19053
Platform connector, 17,9 cm	Item.-No.:	19054



Linking clamp

For foldaway legs, to set up in different heights
suitable for Optimus

Item.-No.: 19040



Linking clamp

For a stepped set up
for square tube 45x45mm
suitable for Ideal & Speedi

Item.-No.: 190004



Linking clamp

For a stepped and horizontal set up
suitable for Ideal & Speedi

Item.-No.: 15001



Iron clamp

For a firm connection of stage elements,
with plastic cap
suitable for all stages

Item.-No.: 19101



Coupling clamp

For stepped set up
suitable for Universal & Unistage

Item.-No.: 19100



Adaptor

As protection against sliding

suitable for Universal Item.-No.: 19103

suitable for Unistage Item.-No.: 191031



Plastic strip, black

Approx. 33mm long, interlocks both longitudinal profile and avoids gradation in the stage surface under extreme conditions

suitable for all stages

Item.-No.: 19248



Slide-in bar with mushroom tape

For fastening of a curtain, steel parts according to RAL 9005 deep black powder coated

suitable for all stages

100 cm long	Item.-No.:	18686
200 cm long	Item.-No.:	18687



Impact strip

Made L-aluminum profile 50x20x3mm, 5cm overhanging, steel parts galvanized, for all stages except Speedi and Optimus)

99 cm long	Item.-No.:	18530
199 cm long	Item.-No.:	18532
69 cm long	Item.-No.:	18534
139 cm long	Item.-No.:	18535



Modesty panels made of aluminum

For tool-free mounting on the stage frame for covering the frame profile,
Surface aluminum nature, 100 cm long
suitable for all stages

Item.-No.: 18688



Modesty panels for stage platform

Made of beech multiplex board, 15 mm thick, with natural lacquer (with flame retardant 2K-PUR-lacquer)

suitable for all stages

Dimension 100 x 20 cm	Item.-No.:	18550
Dimension 100 x 40 cm	Item.-No.:	18551
Dimension 100 x 60 cm	Item.-No.:	18552
Dimension 100 x 80 cm	Item.-No.:	18553
Dimension 100 x 100 cm	Item.-No.:	18554
Dimension 100 x 120 cm	Item.-No.:	18555
Dimension 200 x 20 cm	Item.-No.:	18556
Dimension 200 x 40 cm	Item.-No.:	18557
Dimension 200 x 60 cm	Item.-No.:	18558
Dimension 200 x 80 cm	Item.-No.:	18559
Dimension 200 x 100 cm	Item.-No.:	18560
Dimension 200 x 120 cm	Item.-No.:	18561



Stairs

Step by step to your stage



	Stairway made of singular elements, steel rack		Stairway made of singular stage elements "Praktikus750"
Width (cm)	87	187	100
Step depth (cm)	27,5	27,5	32,5
Color stair frame	powder coated RAL 9005 deep black	powder coated RAL 9005 deep black	Natural aluminum
Optional footboard:	Indoor: Multiplex board, Outdoor: Plywood board More coverings see Page 40/41		

	Item.-No.:	Item.-No.:	Item.-No.:
1 step for stage height 40 cm	18800	18810	18850
2 steps for stage height 60 cm	18801	18811	18851
3 steps for stage height 80 cm	18802	18812	18852
4 steps for stage height 100 cm	18803	18813	18853
5 steps for stage height 120 cm	18804	18814	18854
6 steps for stage height 140 cm	18805	18815	S

S = Special forms – available upon request

Stairs in special heights available on request

Staircase accessories



Banister (indoor)

Handrail made of round tube D=40mm, with knee rail, steel parts deep black powder coated (RAL 9005)
for 2-3 Steps **Item.-No.: 18826**
for 3-4 Steps **Item.-No.: 18825**
for 3-6 Steps* **Item.-No.: 18827**

* pluggable with adapter



Banister (indoor)

Handrail made of round tube D=40mm, with knee rail, steel parts deep black powder coated (RAL 9005), with welded on grounding clip, right or left, for stairway of Praktikus 750
for 2-3 Steps **Item.-No.: 18856**
for 3-4 Steps **Item.-No.: 18857**



Panel for stairway

Made of beech multiplex board 15 mm thick, natural lacquer (with flame retardant 2K-PUR-lacquer), consisting of single elements (1 x lateral)

20 cm high **Item.-No.: 18830**
40 cm high **Item.-No.: 18831**
60 cm high **Item.-No.: 18832**
80 cm high **Item.-No.: 18833**
100 cm high **Item.-No.: 18834**
120 cm high **Item.-No.: 18835**



Panel for stairway

Made of beech multiplex board 15 mm thick, natural lacquer (with flame retardant 2K-PUR-lacquer), approx. 100 cm wide (panel mounted on front and back side of stairway)

1-step stairway (2 parts) **Item.-No.: 18840**
2-step stairway (3 parts) **Item.-No.: 18841**
3-step stairway (4 parts)) **Item.-No.: 18842**
4-step stairway (5 parts) **Item.-No.: 18843**
5-step stairway (6 parts) **Item.-No.: 18844**
6-step stairway (7 parts) **Item.-No.: 18845**

Stairs

Step by step to your stage



Did you know...?

Stairways can also be ordered in special heights with the fitting banister as individual product. Feel free to contact us.

	Variable stairway
Width (cm)	80
Step depth (cm)	27
Color stair frame	galvanized
Running board	grating
	Item.-No.:
5 steps for stage height 60-100 cm	18885
5 steps for stage height 100-160 cm	18886
10 steps for stage height 160-200 cm	S

S = Special forms – available upon request



Staircase accessories



Banister for variable stairway

With knee rail, steel parts deep black powder coated (RAL 9005), indoor

60 - 100 cm

Item.-No.: 18828

100-160 cm

Item.-No.: 18829



Attachment for variable stairway

for variable stairway, consisting of:
2 special threaded slides, 2 mounting brackets and 2 hand knobs, assembly 1 x left und 1 x right

Item.-No.: 18887



Fixture of stairway for stairway made of individual elements

Extension bar and mounting bracket, for attachment at the stage frame, steel parts powdercoated according to RAL 9005 deep black, including mounting parts

Item.-No.: 18822





Railing „Standard“ with knee rail

Tube D=4 cm,
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 100 cm
TÜV approved with 30 kg/m
suitable for all stages except Speedi, Dino, Optimus

Length: 100 cm

Item.-No.: 18690

Length: 200 cm

Item.-No.: 18692



Railing „Speedi“ with knee rail

Tube D=4 cm
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 100 cm
TÜV approved with 30 kg/m
suitable for all Speedi-Stages

Length: 125 cm

Item.-No.: 15101



Railing „Optimus“ with knee rail and foot strut

Tube D=4 cm
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 100 cm
suitable for all Optimus-Stages

Length: 70 cm

Item.-No.: 18736

Length: 140 cm

Item.-No.: 18738

Railing Accessories



Railing connector straight

for tube Ø 40 x 2,5 mm
Material: Plastic
suitable for all railings

Item.-No.: 18695



Railing connector rectangular

for tube Ø 40 x 2,5 mm
Material: Plastic
suitable for railings with 30 kg/m

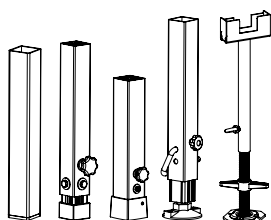
Item.-No.: 18696



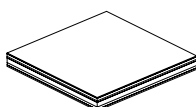
Railing connector rectangular

for tube Ø 40 x 2,5 mm
Material: Plastic
suitable for railings with 50 kg/m and 100 kg/m

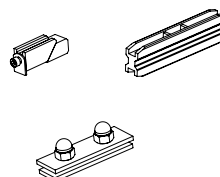
Item.-No.: 18696c



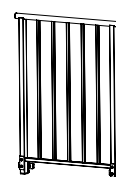
Plug-in legs page 20



Beläge Seite 40



Accessories page 42



Stairs/railings page 44

Safety-railing for spectators

Safety first

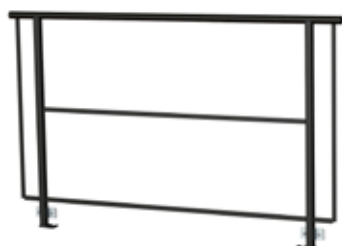


Safety-railing "Standard" with vertical struts

Tube D=4 cm,
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 110 cm
TÜV approved with 100 kg/m
suitable for all stages except Dino & Optimus

Length: 100 cm

Item.-No.: 18704



Railing "Dino" with knee rail

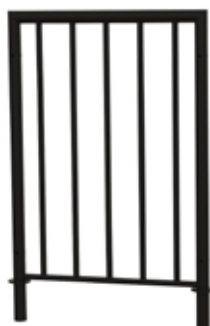
Tube D=4,2 cm,
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 110 cm
TÜV approved with 100 kg/m according
to DIN EN 13814
suitable for all Dino-Stages

Length: 100 cm

Item.-No.: 18693

Length: 200 cm

Item.-No.: 18694



Plug in Railing "Dino" with knee rail for plug in legs 60x60x3 mm

Tube D=5,1 cm,
Powder coated according to RAL 9005 deep black,
height from top of the stage platform: 110 cm
TÜV approved with 100 kg/m according
to DIN EN 13814
suitable for all Dino-Stages

Length: 100 cm

Item.-No.: 18712

Length: 200 cm

Item.-No.: 18713

Railing Accessories



Cap for railing

for tube Ø 40 x 2,5 mm

Material: Plastic

suitable for safety railing standard

Item.-No.: 18697



Cap for railing „Dino“

for tube Ø 42 x 2,5 mm

Material: Plastic

suitable for railing Dino

Item.-No.: 18697a



Railing connector straight „Dino“

made of steel tube Ø 42,4 mm

Powder coated according to RAL 9005 deep black

suitable for railing Dino

Item.-No.: 18695b



Railing connector rectangular „Dino“

made of steel tube Ø 42,4 mm

Powder coated according to RAL 9005 deep black

suitable for railing Dino

Item.-No.: 18696b



Ramps

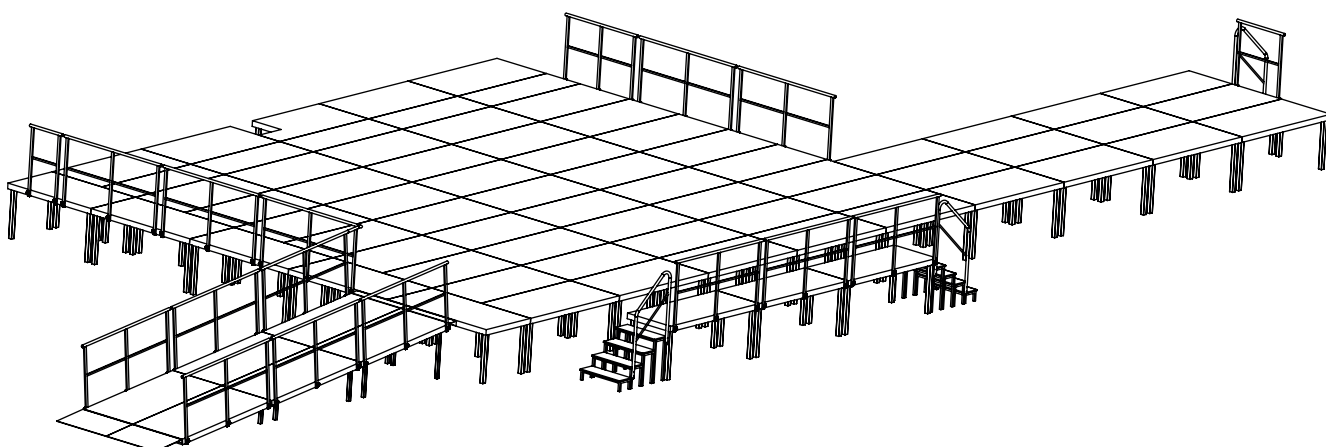
Practical and stable

Mott ramp systems complement the stage offers and provide a barrier-free access to the stage

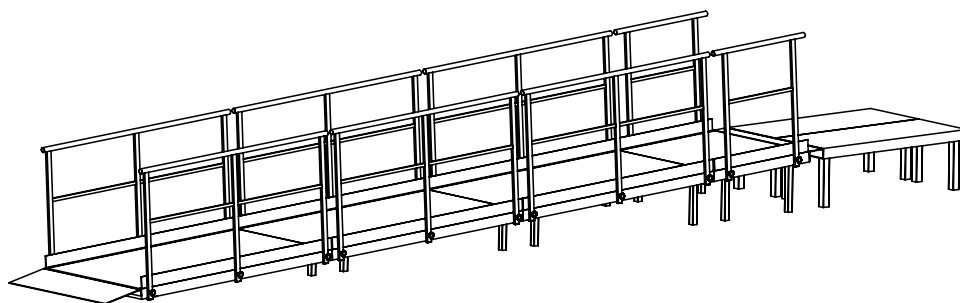
Our popular and established platform Praktikus 750 offers the possibility to configure your own ramps and provides a barrier-free access. This way the ramp system is the optimal addition to every event stage. Several variations are available. It can be used as a device ramp for transporting many transportation carriages, called flightcases, to the stage comfortably and easily or as an accessible ramp for wheelchairs. For ramps in public spaces it is important to keep the max. slope of 6% and max. width of 120 cm to make sure that visitors and actors with handicap get to the stage easily. So Mott access ramps of the Praktikus 750 series ensure that everyone, including people who need a wheelchair, can get to the stage with ease.

Just like the rest of our stages, our ramps are manufactured in usual high quality and are a suitable expansion for every stage. They are also very reliable and stable. Modular construction enables a flexible and individual use. We would be pleased to draw your individual ramp in 3D and create a perfect ramp solution for your event. With the individual customizable surface the ramp forms a compact whole with your stage.

With the plug in legs of the Praktikus 750 you can shape your ramp as desired. Therefore, you need a transitional plate (usually aluminum checker plate), ascent plate (usually aluminum checker plate) and plug in legs in several lengths. Railings, impact strip and skirt round the offer.



With the right planning to the goal: 3D sketch of a mobile stage with mobile ramp, railings and stairs



3D sketch of a mobile ascent plate transitional plate, railings and plug in legs.





Set up example 1 of a stage with an accessible ramp for wheelchairs with railings and side stairs.



Set up example 2 of a stage with a set ramp.



Stage ramp of the Praktikus 750 with ascent and fitting railings.



Disability friendly ramp in outdoor space.



Transitional plate of a ramp made of checker plate.



10 **Transporting Systems** for mobile platforms



Robusto Vertical Classic

For standing transportation of 7 Praktikus stages, with 2 trestle rollers and 2 swivel castors no brakes, with removable push handles, side bails and wood plate, steel parts according to RAL 9005 deep black powder coated, with transportation safety, with mounted lashing strap on the outside

about 70 x 200 cm

Item.-No.: 185401



CargoBox

For standing transportation of 6 Praktikus stages, with 6 swivel castors, 4 with brakes, steel parts according to RAL 9005 deep black powder coated, including texture coated board. Available as an assembly kit only (not assembled)

about 60 x 210 cm

Item.-No.: 18539



Robusto Horizontal Eco

For standing transportation of 7 Praktikus stages, with removable handle and wood plate. With 2 trestle rollers and 2 swivel castors no brakes, steel parts according to RAL 9005 deep black powder coated

about 74 x 215 cm

Item.-No.: 18549



Robusto Horizontal Classic

With two trestle rollers and 2 swivel castors no brakes, with removable handle and wood plate. Steel parts according to RAL 9005 deep black powder coated

100 x 200 cm

Item.-No.: 18540

122 x 280 cm (+2 Swivel castors) **Item.-No.: 18541**

100 x 340 cm (+2 Swivel castors) **Item.-No.: 18542**



Robusto Vertical Eco

With 2 rectangular removable pushing handles and stop profile against sliding, with 4 swivel castors, no brakes, with wood plate, steel parts according to RAL 9005 deep black powder coated.

100 x 100 cm

Item.-No.: 18540a



Rolly Optimus

With 2 trestle rollers and 2 swivel castors with brakes, rubber abrasion-resistant, frame made of steel tube, steel parts according to RAL 9005 deep black powder coated, side panel is texture coated board suitable for Optimus-Stages

for 6 Optimus + Stairs:

60 x 80 cm

Item.-No.: 18537

for 12 Optimus + Stairs:

95 x 80 cm

Item.-No.: 18538



Transporting Systems

for Accessories, Railings and Floors



Robusto Railing (for railing 100 and 200 cm)

With 2 trestle rollers and 2 swivel castors no brakes, with removable handle, steel parts according to RAL 9005 deep black powder coated

Suitable for railings

100 x 200 cm

Item.-No.: 18543



Trolley Robusto for accessories

For accessories, with 2 trestle rollers and 2 swivel castors no brakes with removable handle and an untreated 18 mm multiplex board, steel part according to RAL 9005 deep black powder coated

150 x 100 cm

Item.-No.: 18564



Trolley „Rolly“ for stage accessories

For accessories with 2 trestle rollers and 2 swivel castors with brakes, rubber abrasion-resistant, frame made of steel tube, steel parts according to RAL 90005 deep black powder coated, side panel is texture coated board

95 x 80 cm

Item.-No.: 18566



Robusto Dance (for dancing floors)

For dancing floors and fringe profile, for 25 dancing floors, with 2 trestle rollers and 2 swivel castors. Steel parts according to RAL 9006 white aluminum powder coated

suitable for dance floors and edging profiles

112 x 77 x 110 cm

Item.-No.: 29000



Highlight of the transportation systems: : our cargo box for standing transportation of 6 stages is the ideal support for set up and transportation of stage platforms. Because of the 4 stable swivel castors (with brakes) you can use the cargo box perfectly for loading Trucks and Vans. You can also use the cargo box for storing the stages when not used.







Event Floors

11

Product overview

54

Accessories

55

Terra Plana

56

11 Event Floors

Durable protection for your floor



Dance floor "Parquet" oak natural

Application: Indoor

Size / Element: 95 x 95 cm

Parquet natural oak

Item.-No.: 20000

Wood is protected by a surrounding light metal frame with edge protection. The special locking system guarantees a solid connection of the floors. Unevenness can be balanced with integrated dowel pins.



Dance floor "Laminate"

Application: Indoor

Size / Element: 95 x 95 cm

Pressure-resistant towards heels and durable towards cigarette ember. The wood is protected by a surrounding light metal frame with edge protection. The special locking system guarantees a solid connection of the floors. Unevenness can be balanced with integrated dowel pins.

Beech laminate

Item.-No.: 20020

Oak laminate

Item.-No.: 20025



Dance floor "Acrylic"

Application: Indoor

Size / Element: 95 x 95 cm

Color according to the customer

The floor is protected by a surrounding light metal frame with edge protection. Unevenness can be balanced with integrated dowel pins. The felt strip on the back protects the ground floor.

Acrylic, 3 mm

Item.-No.: 20100



Dance floor "Texture Coated"

Application: Outdoor

Size / Element: 95 x 95 cm

Color dark brown, slide-blocking with relief-like side hexagonal profile.

Unevenness can be balanced with integrated dowel pins.

Plywood board

Item.-No.: 20030



Hall Floor Protection "Easy"

Application: Indoor

Size: 250 x 125 cm (Deck area approx. 245 x 120 cm), Thickness: 12 mm

Color dark brown, slide-blocking with relief-like hexagonal profile, connection fold reciprocal with surrounding self-locking shift protection. A fast, easy and toolless laying is ensured

Plywood board

Item.-No.: 23512

Event Floors and Accessories



Hall Floor Protection made of Polypropylen Carpets

Protects valuable and delicate ground floors of damage and soiling and extends the longevity of the floor. With polyolefin back, footstep sound insulation 100x200 cm,

Colors: light gray, anthracite, brown, midnight blue, red, orange or green.

flame-retardant according to EN ISO 13501-1 B s1, suitable for floorings with heating (surface temperature up to 30°)

Item.-No.: 29500

Suitable Trolley on request.



Edging profile without bolt

95 cm, straight, gold or aluminium anodized

Indoor

Item.-No.: 21000

Outdoor (of stainless steel)

Item.-No.: 21030



Edging profile with bolt

95 cm, straight, gold or aluminium anodized

Indoor

Item.-No.: 21100

Outdoor (of stainless steel)

Item.-No.: 21130



Corner piece for edging profiles

made of plastic, in colour gold or aluminium

10 x 10 cm

Item.-No.: 21150



Socket wrench

for dance floor SW4 x 100 mm

Item.-No.: 29100



The fitting light metal surrounding profile can be applied to the outer edges. Such as easy to connect as the single elements. The slanted profile is optically appealing, slide-blocking because of the rippled surface and increases the safety of your guests.

*Space-saving and clear storage
on a stable transport cart:
more information on page 51*



Event Floors

Terra Plana



The expandable Event Floor

You planned an event and need an optically appealing floor and want to protect the ground? Then the event floor Terra Plana is perfect for you. It only has 4cm height and is made of an aluminum frame with integrated assembly rail including a 12 mm thick texture coated board in black or dark brown. The elements are connecting by the assembly rail to create an even surface. The highlight: every module can balance small unevenness. The mobile floor can also be used as a protection of the lawn, so you don't have to worry about the ground. Even unappealing grounds like gravel and grit grounds can be used as party floor with the Terra Plana.

The Terra Plana is perfect for hotels, catering, events and fairs, but also company festivals, mega events or house trade fairs.

„Terra Plana“ at one glance

Area	125 x 250 cm
Weight	ab 34 kg
Floor space	3,125 m ²
Stacking height	4 cm

Makes unevenness invisible

It doesn't matter if lawn, cobblestone or carpet, with Terra Plana the unevenness gets balanced and turned into an event floor. Due to the elements the floor can be expanded and thus be used in a small pavilion as well as in a big party tent.

Protects present grounds

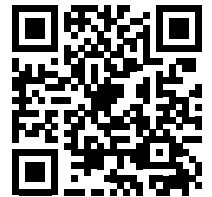
You want to turn your lawn into a dance floor, but worry about the damage? Or don't want the tap dance group on the expensive parquet? Terra Plana protects your ground of damage and soiling.

Suitable for events of any kind

Because of the use of a texture coated board, this event floor can be used indoor and outdoor and is slide-blocking. For every kind of event.

Advantages at a glance

- Ground unevenness is balanceable
- Protects the ground
- Easy handling
- Slide-blocking
- Texture coated board black
- Indoor/ Outdoor
- Surface expandable



Frames of aluminum including texture coated board (12mm thick) as floor. The texture coated board is coated in phenol and has a weather resilient bonding BFU 100. The frame is equipped with an assembly rail for system accessories, as well as an additional strut as stabilization of the floor.

Important: Protect the surface of intensive sun light and waterlogging.



Scenery Stands

Curtain Backdrop



	Scenery stand fix	Scenery stand mobile
Item.-No.:	17300	17310
Width (cm)	200	200
Fastening	fastening on stage frame	freestanding
Height (cm)	160 to max. 250 cm	260 to max. 380 cm

The stable and stepless adjustable curtain set can be attached to all of our mobile stages without any problems.

Why curtain sets? Your actors can be “invisible” right next to the stage and rest or change costumes. Additionally, the stands are mobile and can be used as a masking element at the side of the stage.

Scenery stand fix:

For attaching to all stage elements. Steel tube, deep black powder coated (RAL9005). Stepless adjustable up to 250 cm including mushroom tape for attaching the curtain.

Scenery stand mobile:

Free-standing, Steel tube, deep black powder coated (RAL9005). Stepless adjustable up to 250 cm including mushroom tape for attaching the curtain.



Curtain

For stands with velour tape, sewed smoothly, stage Molton, flame retardant according to DIN EN 4102 B1, light-tight and sound-absorbent, color: black

Weight: 300 g/m²

Width: 200 cm

Other colors available on request

Set clamp:

In order to link the stands to each other we developed the clamp. The clamp is attached to the outer stands with 2 wing nuts to avoid swinging of the stands.



Mobile Terrace

Terra Mobilia - Your new modular terrace



© Foto
WAREMA

„Terra Mobilia“ at one glance

Area	100 x 200 cm
Weight	ca. 40 kg
Floor space	2 m ²
Stacking height	10 cm

- Ground unevenness is balanceable
- Suitable for outdoor use
- Easy handling
- Surface expandable
- Extensive accessories such as railings and stairs



The modular Relaxing Zone

Outdoor space is an important sale factor in summer. Especially in cities it's a challenge to create an appealing terrace floor, without having to deal with local building licenses. With the modular terrace from Mott the wish for a relax zone for catering, or events is quickly fulfilled. No static calculation needed. The new "chill out" surface creates an especially comfortable atmosphere.

For events of any kind

Due to the single elements, this terrace can be expanded individually. The elements are connected by quick connectors. Even in height there are almost no boundaries, it will be defined individually.



Exemplary Representations



New Flooring: the Mott Chill-Out floor guarantees best atmosphere outdoor. The Mott Chill-Out floor is made of several terrace ledges and is available in the color chocolate brown, anthracite and light grey. The high-quality composite material doesn't get surface cracks and splinters like wood. It's also resistant to fungus infestations and insects. Mott Chill-Out does not need additional surface treatment and is easier to clean than usual wood surfaces and has a higher longevity. The surface can be cleaned with a pressure washer.

Big advantage: You don't see visible screwing on the Mott Chill-Out surface.

Balances unevenness

Lawn, cobblestone or slope- with Terra Mobilia, a good looking, high quality and durable terrace can be set up with ease. Due to 4 plug-in legs, unevenness can be balanced. No more leaning plain and wiggling tables, just plug-in the right legs and your terrace is ready.

Usage

The Terra Mobilia doesn't need a building license and is usable for rental and public as well as private spaces like:

- city planning e.g. tarmac building, additional seating
- object configuration e.g. Chill out areas
- Garden planning e.g. pool covers
- interior architecture e.g. Spa & Wellness



Tables

for Events, Gastronomy and Hotel Industry



© Axel Hildebrandt

Folding tables: diversity that convinces

Our wide and various range of folding tables had impressed our customers for many decades. The range covers steel tube tables, wood tables, folding tables, standing tables and many more, in countless color and material compositions and sizes. Beside the stage elements and platforms our product portfolio is rounded with gastronomic buffets and folding tables. Especially our light weight design and Xtra light weight design program for stackable folding tables shows our competence in this section. Without forego design, durability and quality, our light weight design emphasize work ergonomics and helps the back of the staff. Every size in every wood is available – a benefit, which is enabled by our own high-tech industrial carpentry. The vertical range of manufacture is almost 100%. Our folding tables are supplied to hotels restaurants, schools, church communities and public institutions worldwide.



© MoritzHuber.com

We set no limits to the fantasies: our mobile platforms (Praktikus 750) can also be used as table solutions, as in the indoor leisure facility „Triberg-Land“ with interactive model making facilities.



© Axel Hildebrandt



Standing/ Bistro tables & Buffet systems

In the section of standing and bistro tables we are also well positioned. You can find them in restaurants, festival halls, party tents, fair stands, events with buffet, at concerts, etc. Our tables are functional and decorative at the same time and can be used for every kind of buffet, banquet and for bar and restaurant equipment. Some models are available as bistro variation. The multifunctional gastro system Slimline Flex can be used as a flexible buffet and is unbeatable at this. As a three-step buffet ascending or setting them up in different places in the room – Slimline Flex can be moved easily because of the rollers. The scope for design of the surface is individual available according to the customer's wish. Glass, wood or even stone look. Aside from the restaurant use, a use in product presentation is possible as well. Additionally, standing tables of the slimline series are available, too.



© Axel Hildebrandt

Perfect for your special performance: besides from the stage platforms, we offer folding tables in the seminar and convention section of every event.



***We equip you ideas
with a platform...
...to ensure your
special performance.***

Mott Mobile Systeme GmbH & Co. KG
Am Dittwarer Bahnhof 9-11
97941 Tauberbischofsheim
Phone: 09341-9256-0
info@mott.de

www.mott.de