

The No.1 among the stationary platforms

Servo Stage

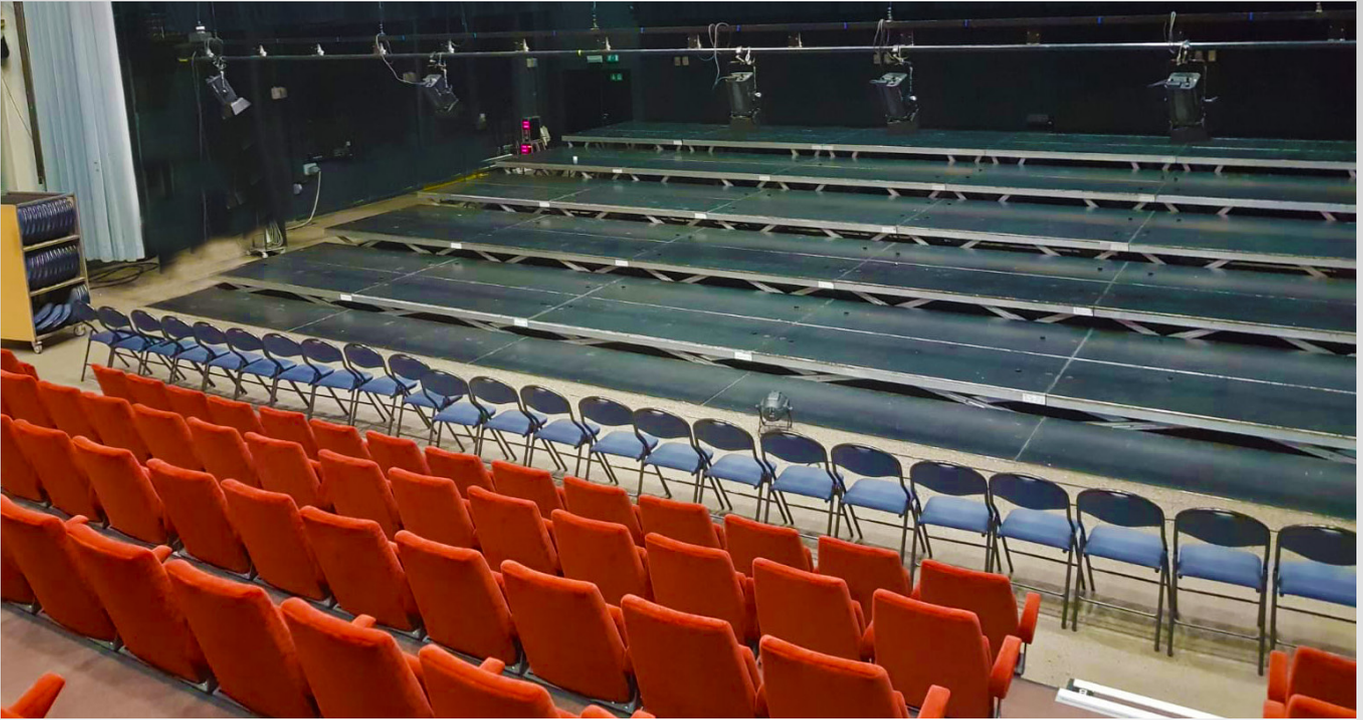
The platform with gas pressure support



 Quality.
Made in Germany.

 **BÜTEC**

BÜTEC Servo Stage Platform



This platform system is ideal for stationary stage construction, because it is flush with the surrounding plane and can be simply lifted up when necessary.

No blocked storage areas & no loss of time for transport! Designs adapted to the floor covering of the respective room are of course possible.

Servo Stage Platforms optionally offer all the advantages of the innovative compact corner - popular for plug-in leg platforms in professional use. Comparable to power steering when driving a car, gas pressure

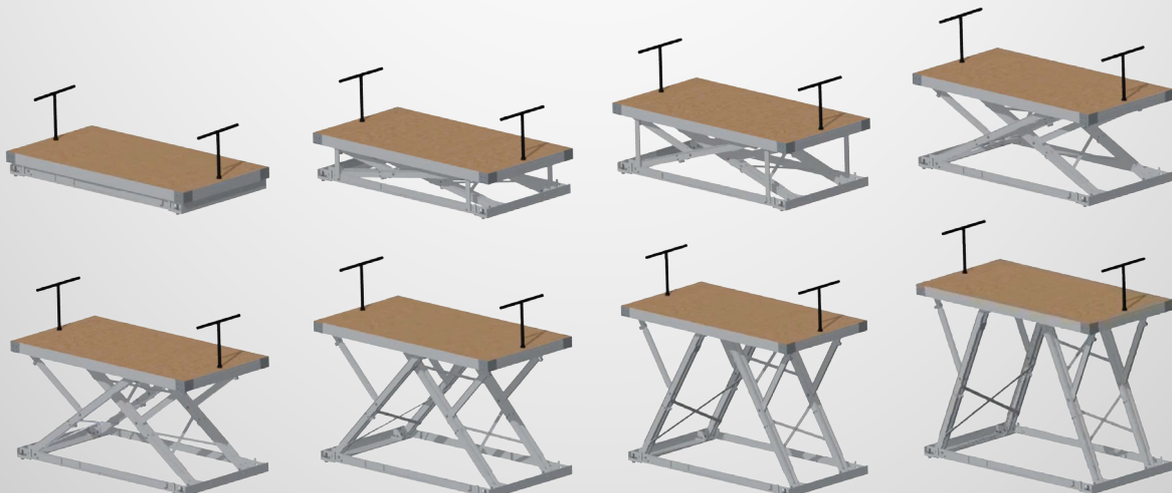
springs support the operation of the element from above. This saves power and makes adjustment easy - your back is protected when lifting and lowering.

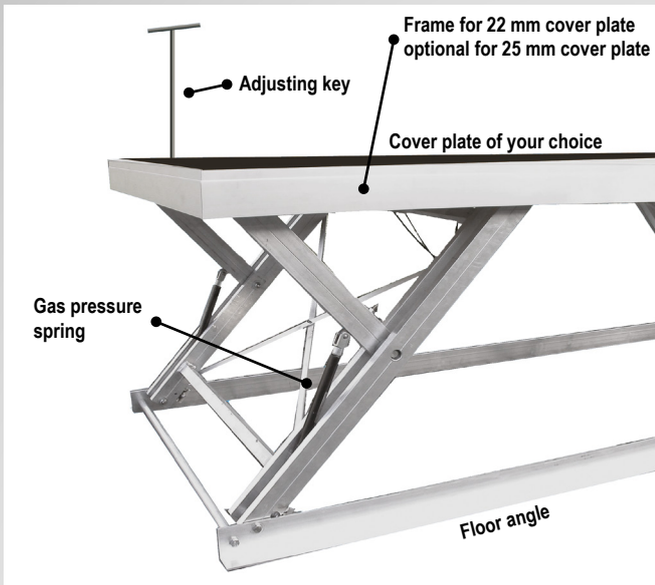
The parallel running double scissors with subframe gives the construction the necessary stability.

The openings for adjustment are covered with metal caps and can be removed with the back of the special adjustment key (by means of a built-in magnet). Available with frame profiles Standard, Standard Plus & Eco.

Especially suitable for the following locations: theatres, congress halls, town halls, community centres etc.

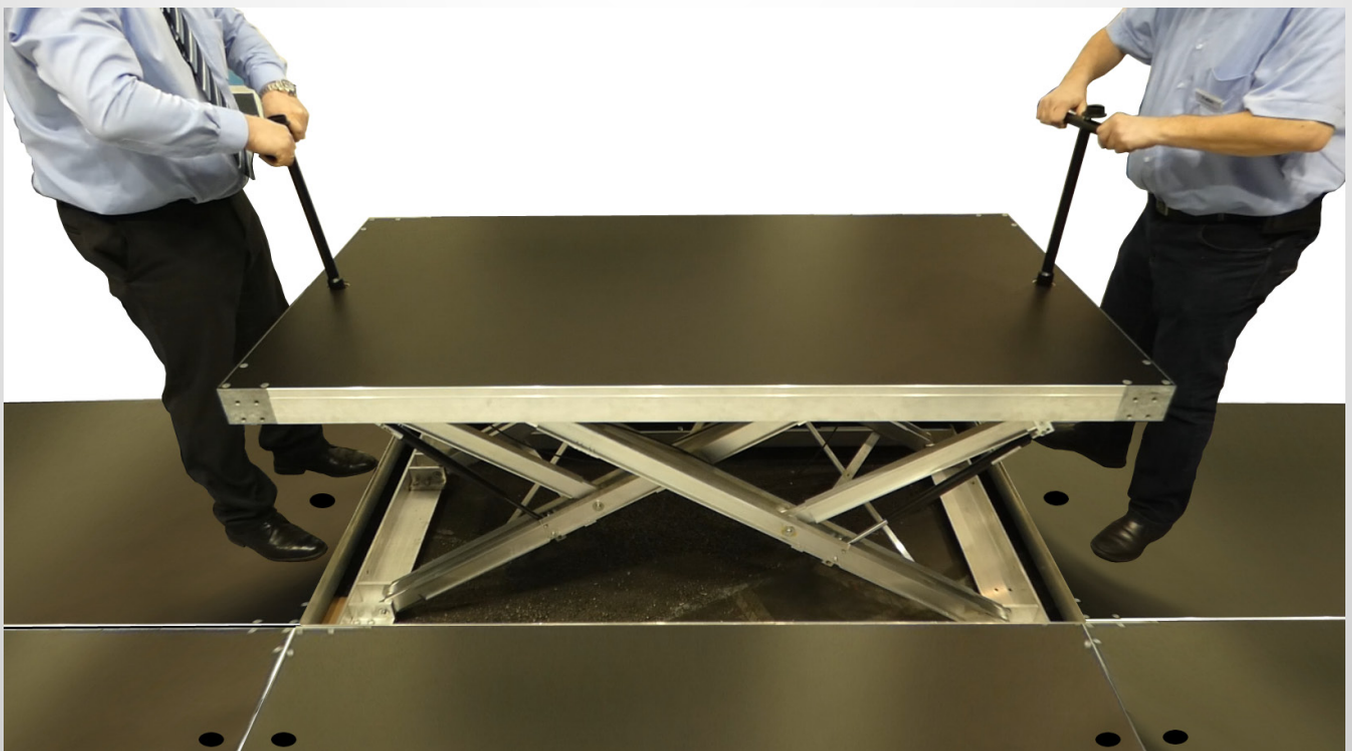
Height adjustable thanks to Scissor System





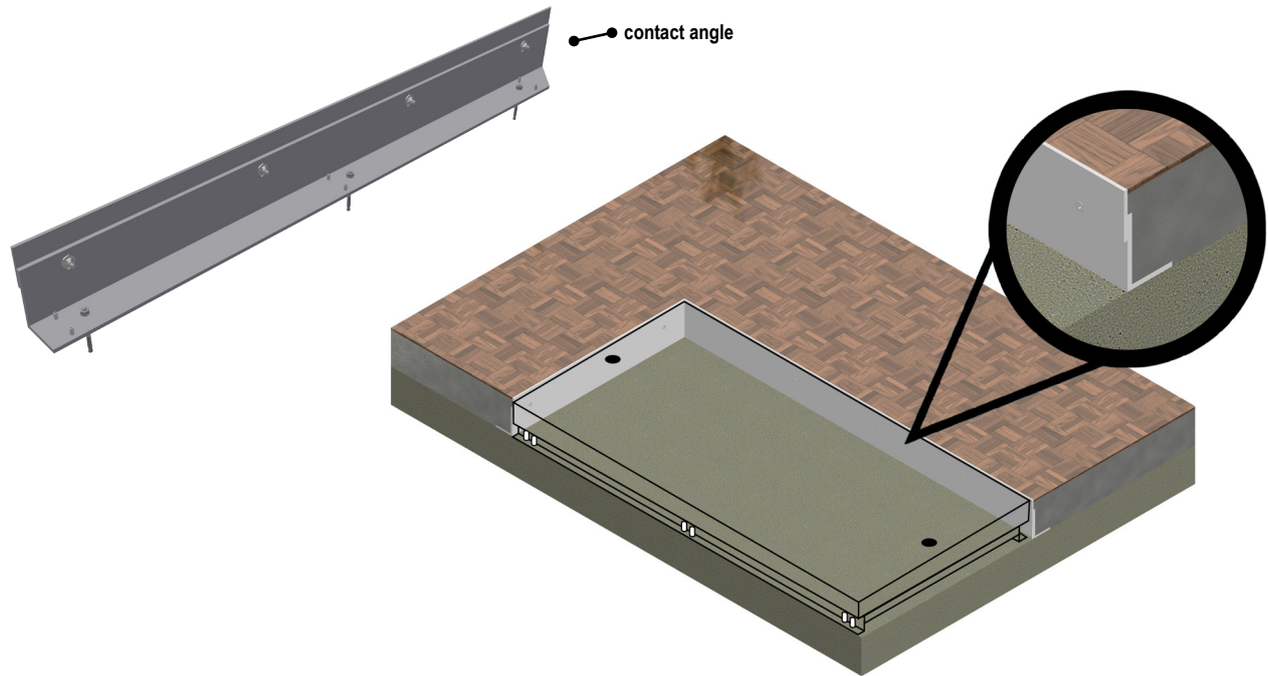
Step arrangement as grandstand or flat surface as stage possible.

Easy adjustment of the platform from above with an adjustment key, which also releases the cover.



Due to the gas pressure spring support BÜTEC Servo Stage Platforms can easily be locked at the desired height with the practical adjustment key.

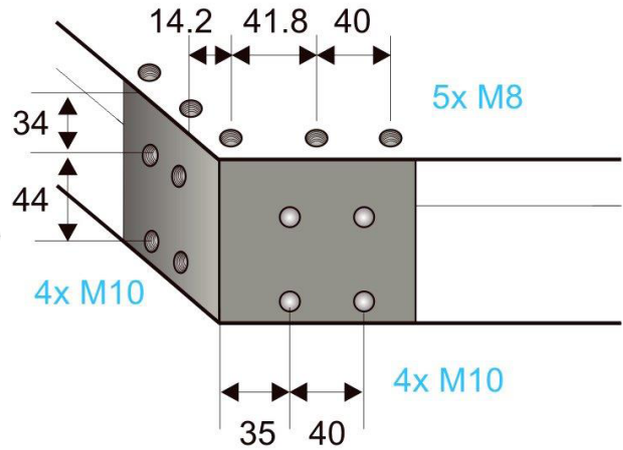
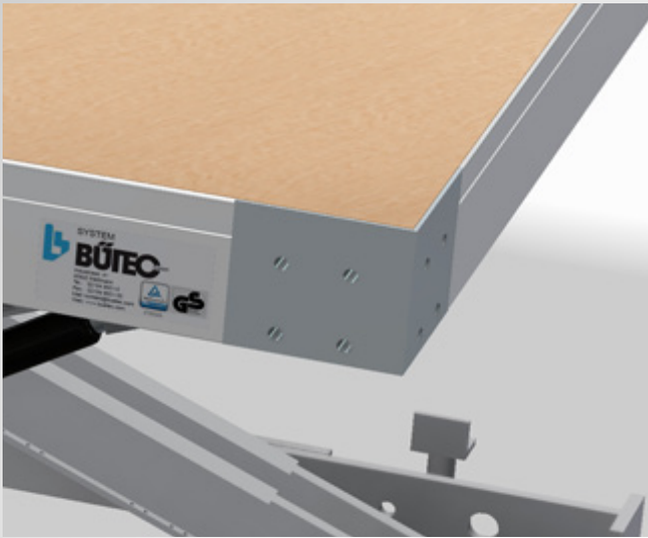
Fixed installation with Contact Angle



With BÜTEC edge angles made of aluminium you can easily realize a mounting pit for the BÜTEC Servo Stage 1000 and 1500. The edge bracket is fixed by screwing in the floor and a clean finish is made, which separates the pit from the surrounding floor area.



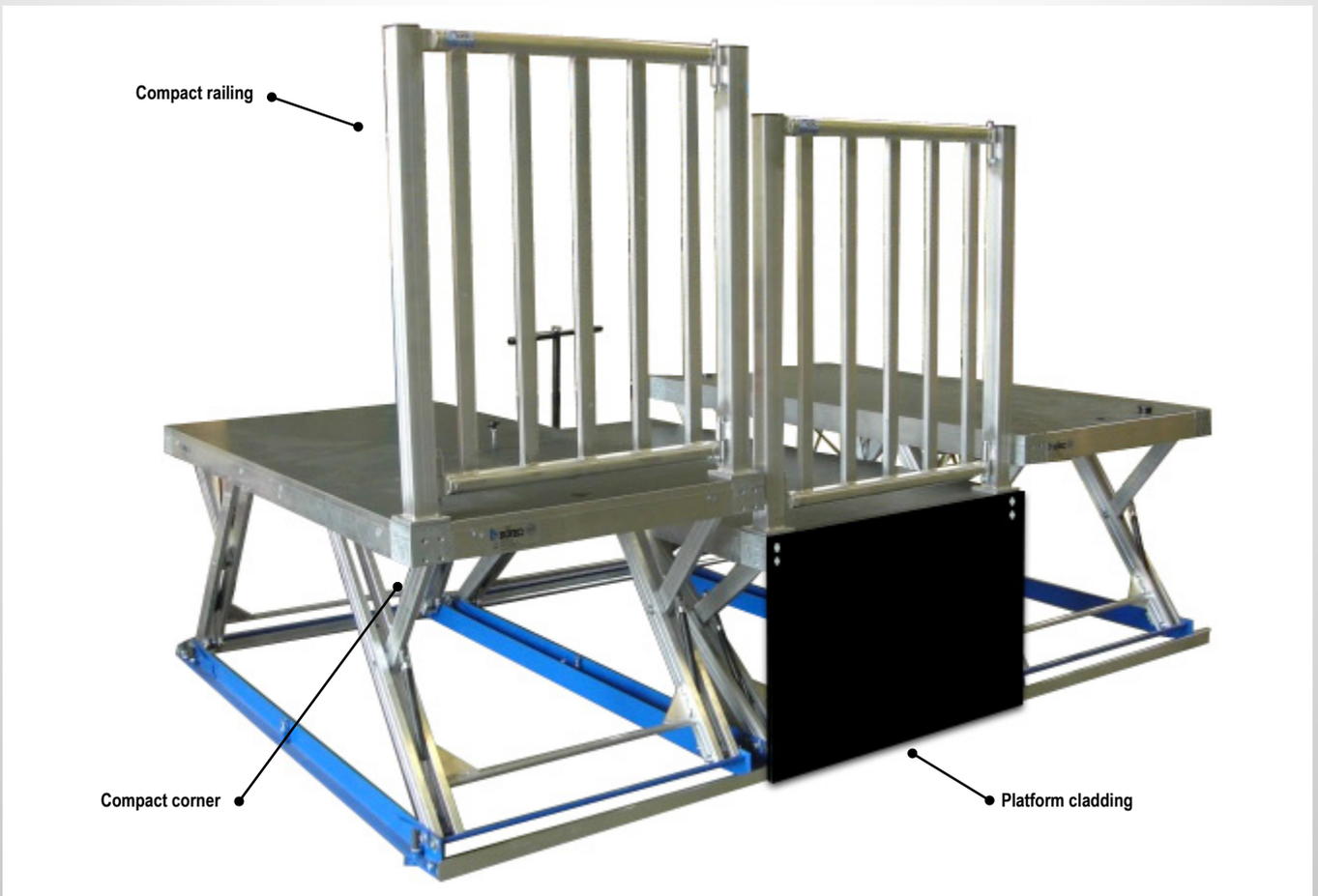
BÜTEC Compact Corner



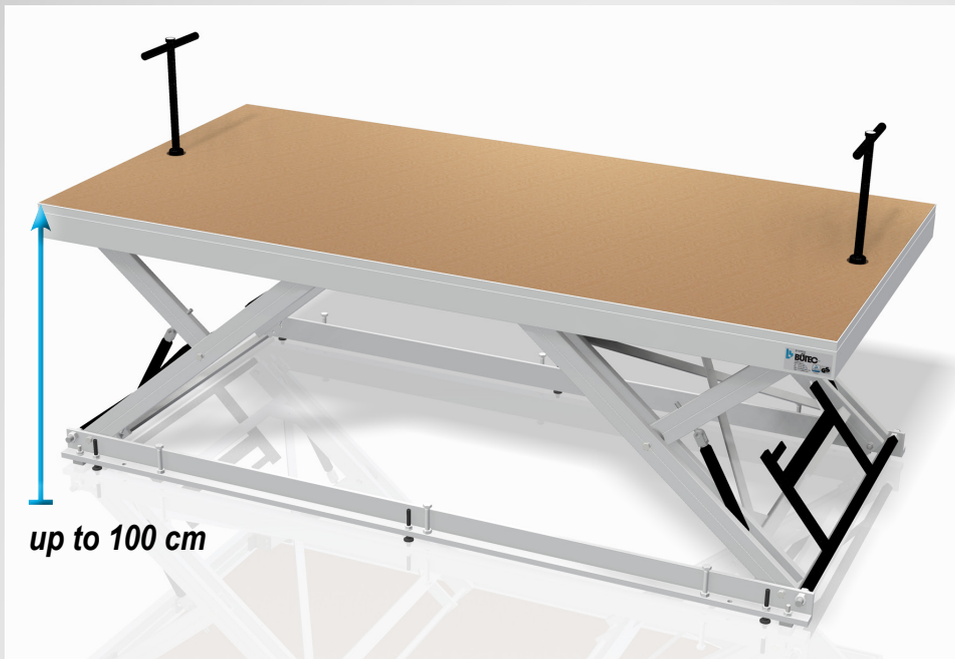
With BÜTEC compact corners made of zinc die-cast you have the possibility to mount accessories like railings and claddings fast and easy at the four corners of your BÜTEC platforms Servo Stage 1000 & 1500. By using threads M8 & M10 you can create strong and form-fit connections to the desired attachments.

If you choose the BÜTEC Servo Stage 1500 the BÜTEC compact corners are already included in delivery!

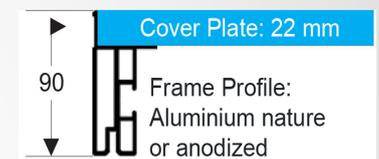
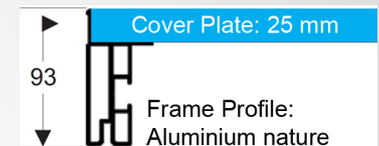
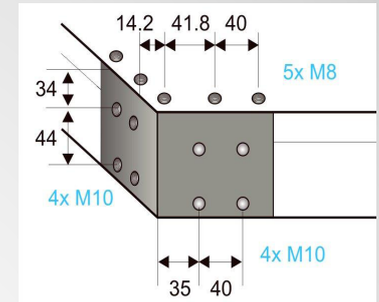
BÜTEC Compact Corner in Action



BÜTEC Servo Stage 1000



Compact corner (optional)



Product Video

Simply scan the adjacent code with your smartphone or click on it with the mouse pointer.

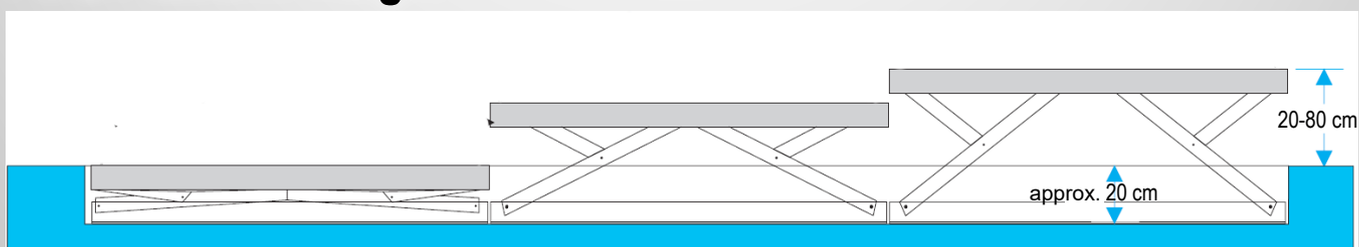
 **Quality.**
Made in Germany.



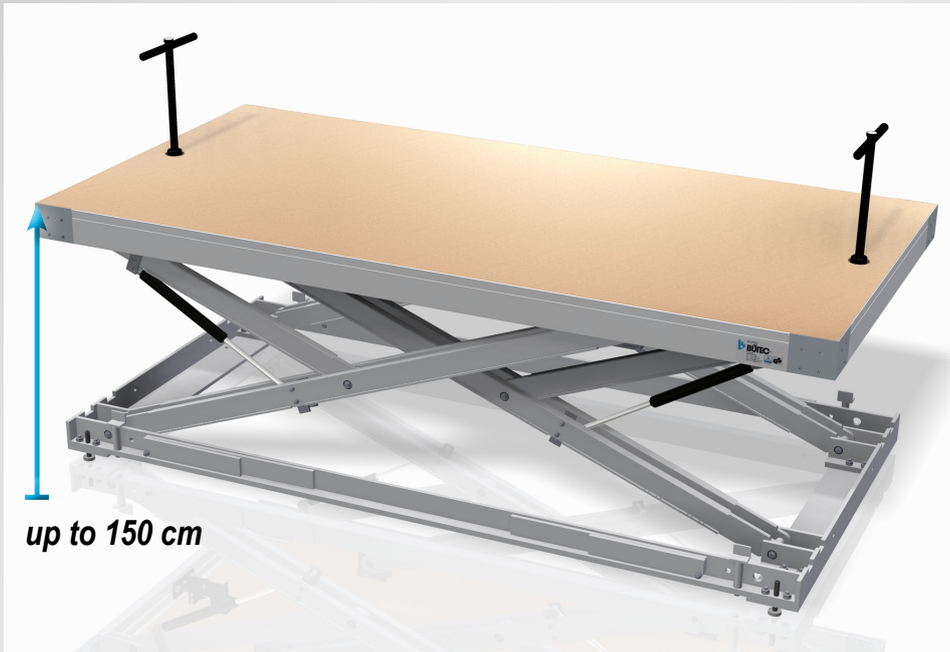
Technical Data

Possible frame profiles:	<ul style="list-style-type: none"> • BÜTEC Standard • BÜTEC Standard Plus • BÜTEC Eco
Cover plates:	beech wood blockboard (22 mm / 25 mm), screen printing board (22 mm / 24 mm), linoleum covering, parquet / laminate covering, carpet, needle felt and many more
Dimensions:	2 x 1 m, special sizes and shapes possible
Loading capacity:	up to 750 kg/m ²
Height adjustment:	20, 40, 60, 80 & 100 cm (from floor level installation pit)
Lifting support:	back-friendly gas pressure spring support
Kompakt-corner:	at extra charge
Platform intermediate joint:	approx. 5 mm
Deep Installation pit:	approx. 20 cm

Pit & Platform Height

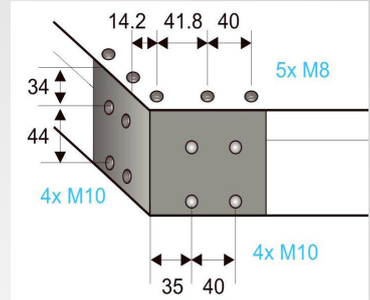


BÜTEC Servo Stage 1500



up to 150 cm

Compact corner (included)



Product Video

Simply scan the adjacent code with your smartphone or click on it with the mouse pointer.

 **Quality.**
Made in Germany.

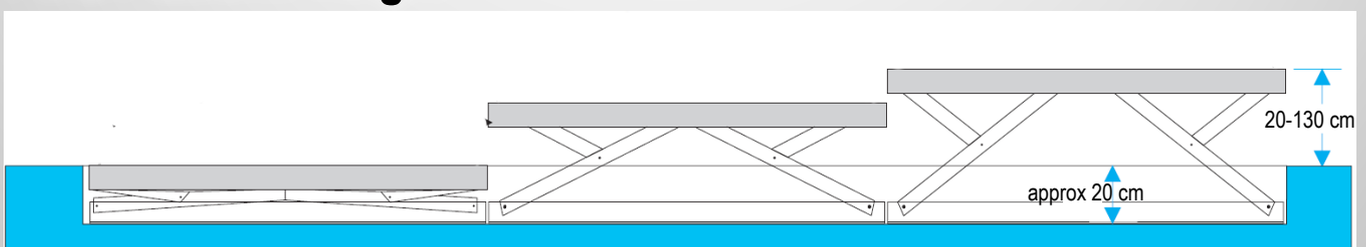


www.tuv.com
ID 1000000000

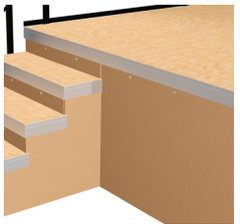
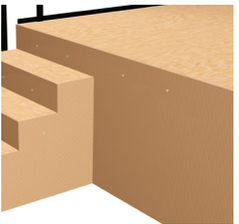
Technical Data

Possible frame profiles:	<ul style="list-style-type: none"> • BÜTEC Standard • BÜTEC Standard Plus • BÜTEC Eco
Cover plates:	beech wood blockboard (22 mm / 25 mm), screen printing board (22 mm / 24 mm), linoleum covering, parquet / laminate covering, carpet, needle felt and many more
Dimensions:	2 x 1 m, special sizes and shapes possible
Loading capacity:	up to 750 kg/m ²
Height adjustment:	20, 40, 60, 80, 100, 120 & 150 cm (from floor level installation pit)
Lifting support:	back-friendly gas pressure spring support
Compakt-corner:	included
Platform intermediate joint:	approx. 5 mm
Deep Installation pit:	approx. 20 cm

Pit & Platform Height



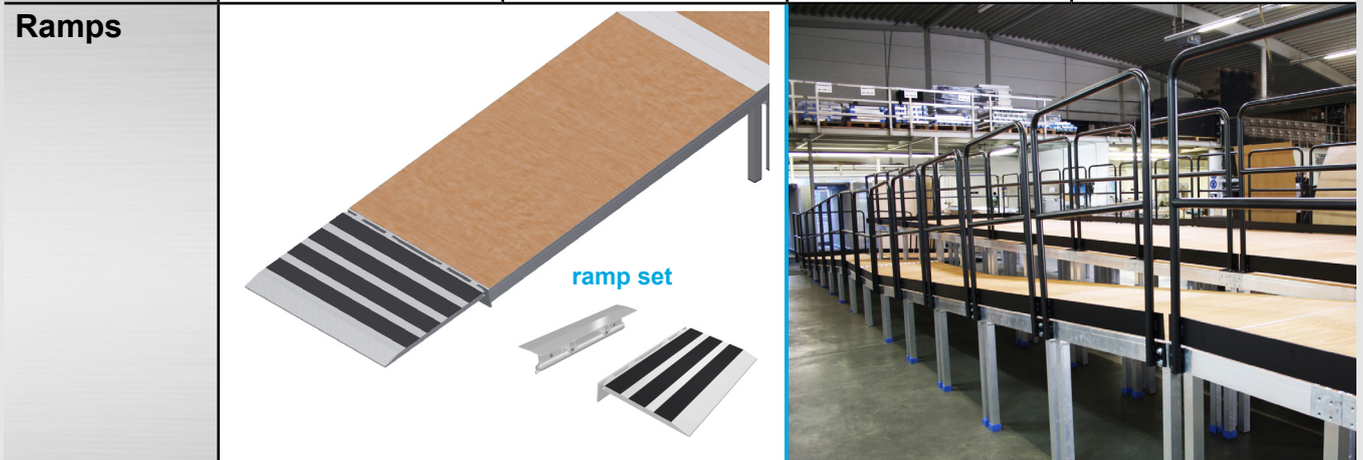
Accessories

Railing	banister guardrail	tribune guardrail II	banister guardrail with safety grid	grandstand railings
				
	railing for „Eco“ series			
				
Stairs	aluminium stairs	steel stairs	BÜTEC Flexi-Step	frame stairs
				
Panels	frame visible	frame concealed	textile-cladding	magnet-cladding
				

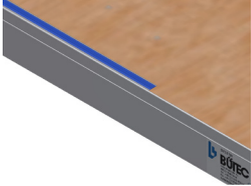


Accessories

Surfaces	beech wood blockboard	screen printing board	STAB lightplate	parquet covering
				
	grating cover	linoleum cover	laminate cover	needle felt inlay/ carpet
				



Adjusting key	adjusting key long	adjusting key short	adjusting key as special design	
				

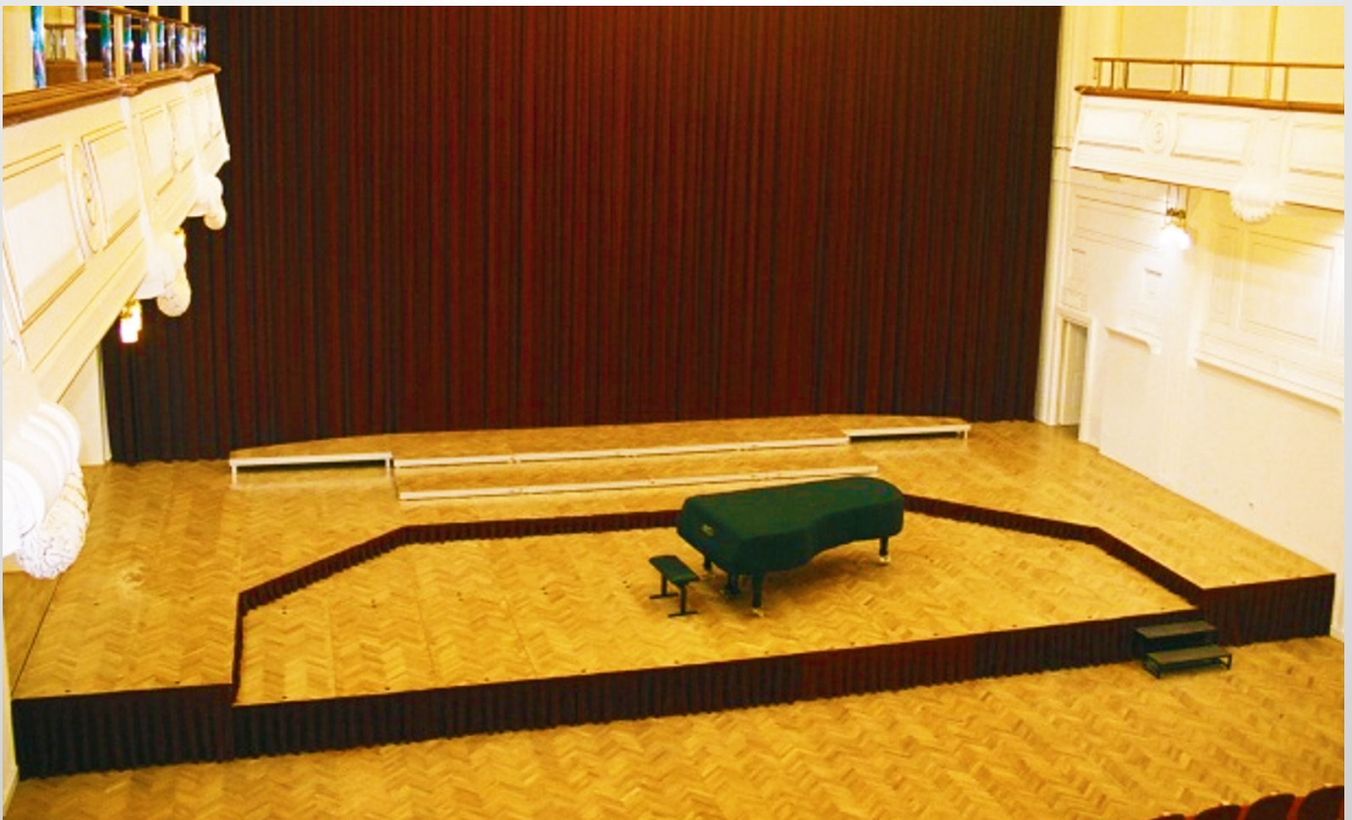
Step lights	in frame profile	behind frame profile	in cover plate	
				



References



BÜTEC Servo Stage Platforms as flat stage surface or ascending spectator stand

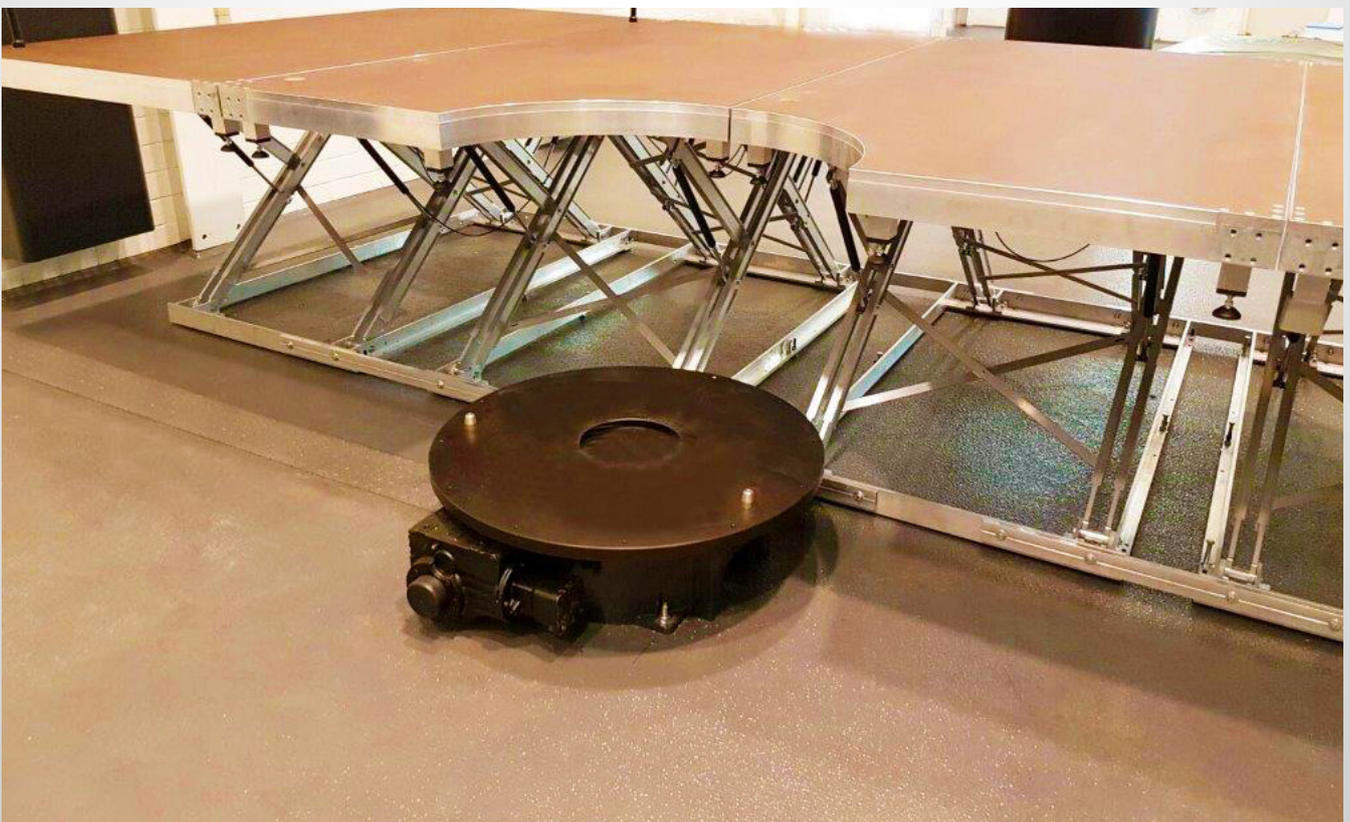


BÜTEC Servo Stage Platforms with parquet flooring as concert stage

References



BÜTEC Servo Stage Platforms as retractable event stage at a pool system

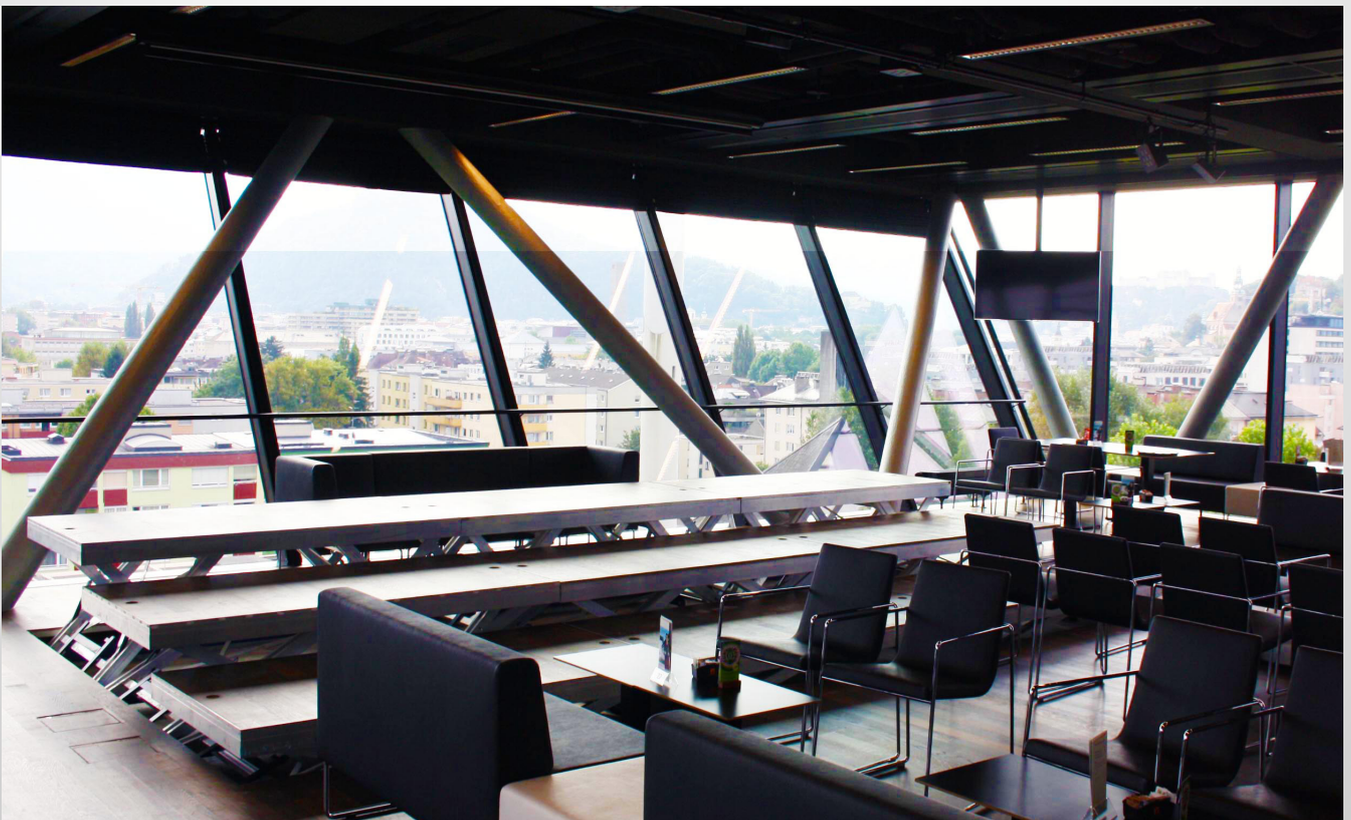


BÜTEC Servo Stage Platforms as special design for the industry

References

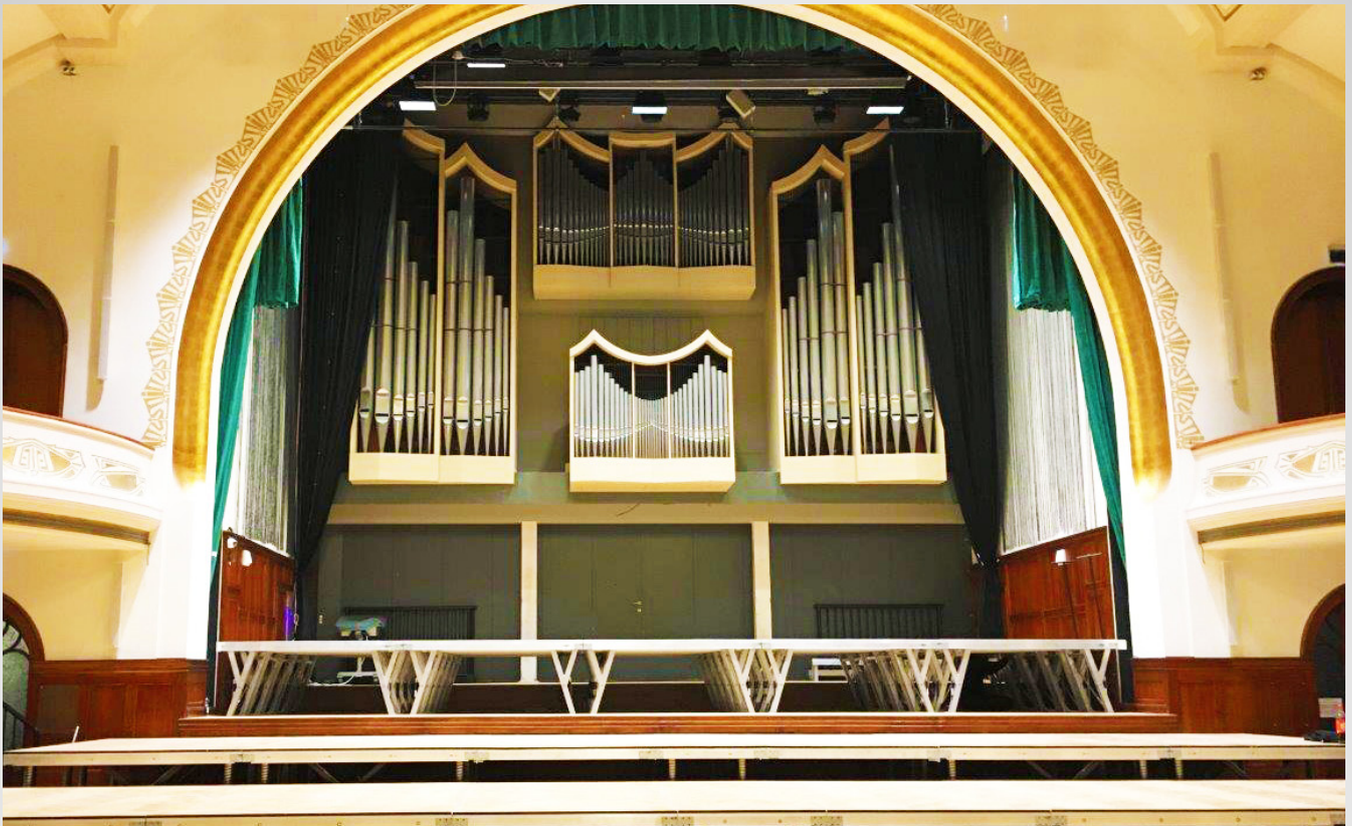


BÜTEC Servo Stage Platforms as variable stage solution



BÜTEC Servo Stage Platforms as small stage in a restaurant

References

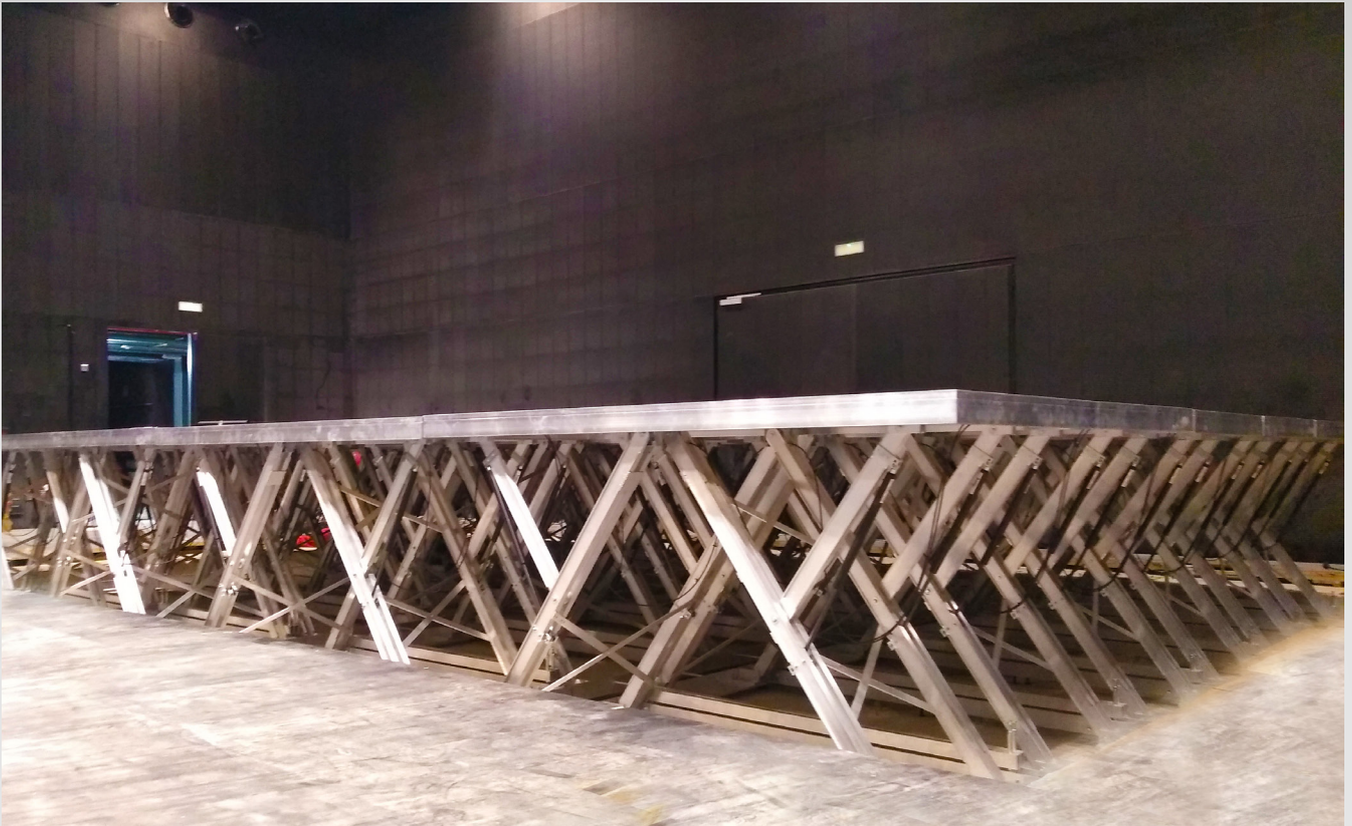


BÜTEC Servo Stage Platforms in a concert hall

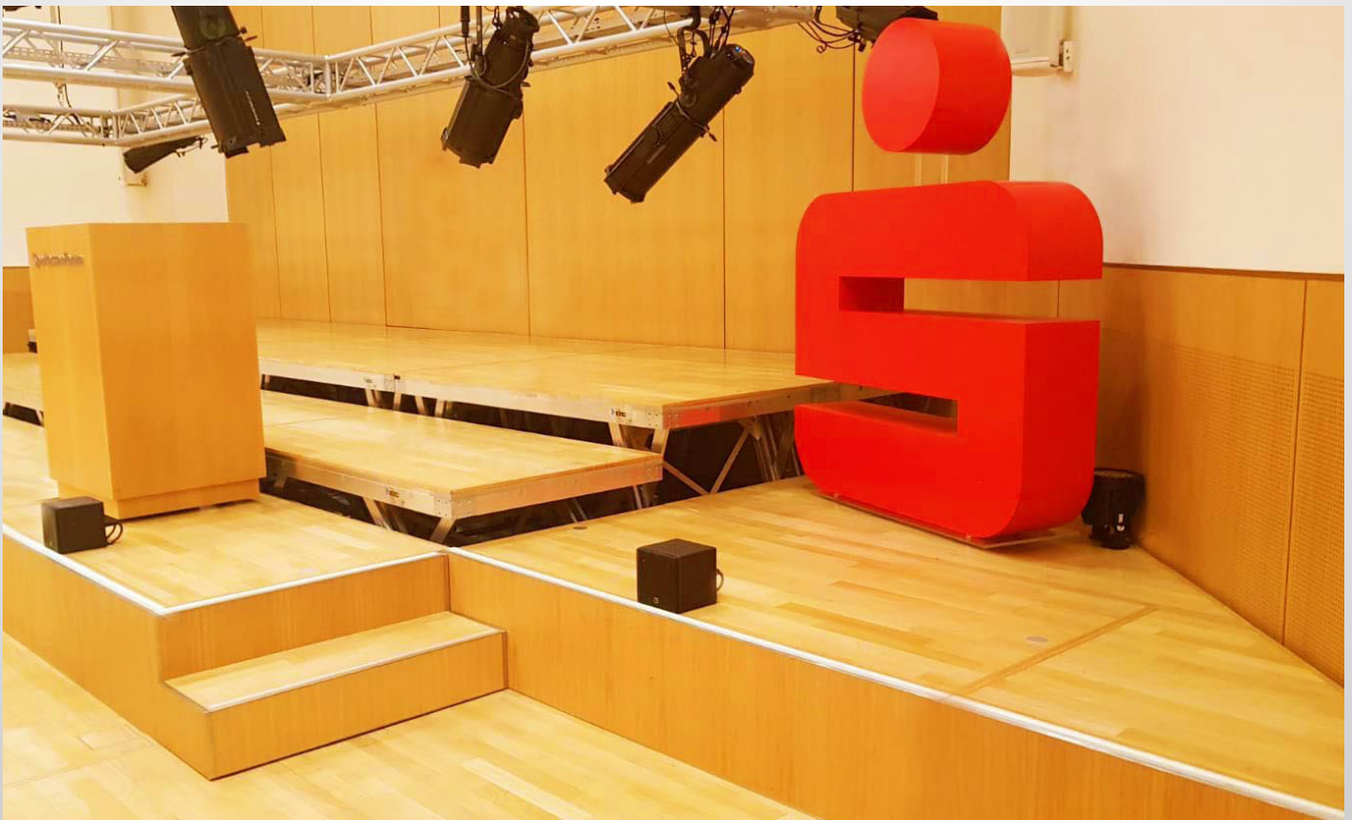


BÜTEC Servo Stage Platforms as variable stage area in an event hall

References

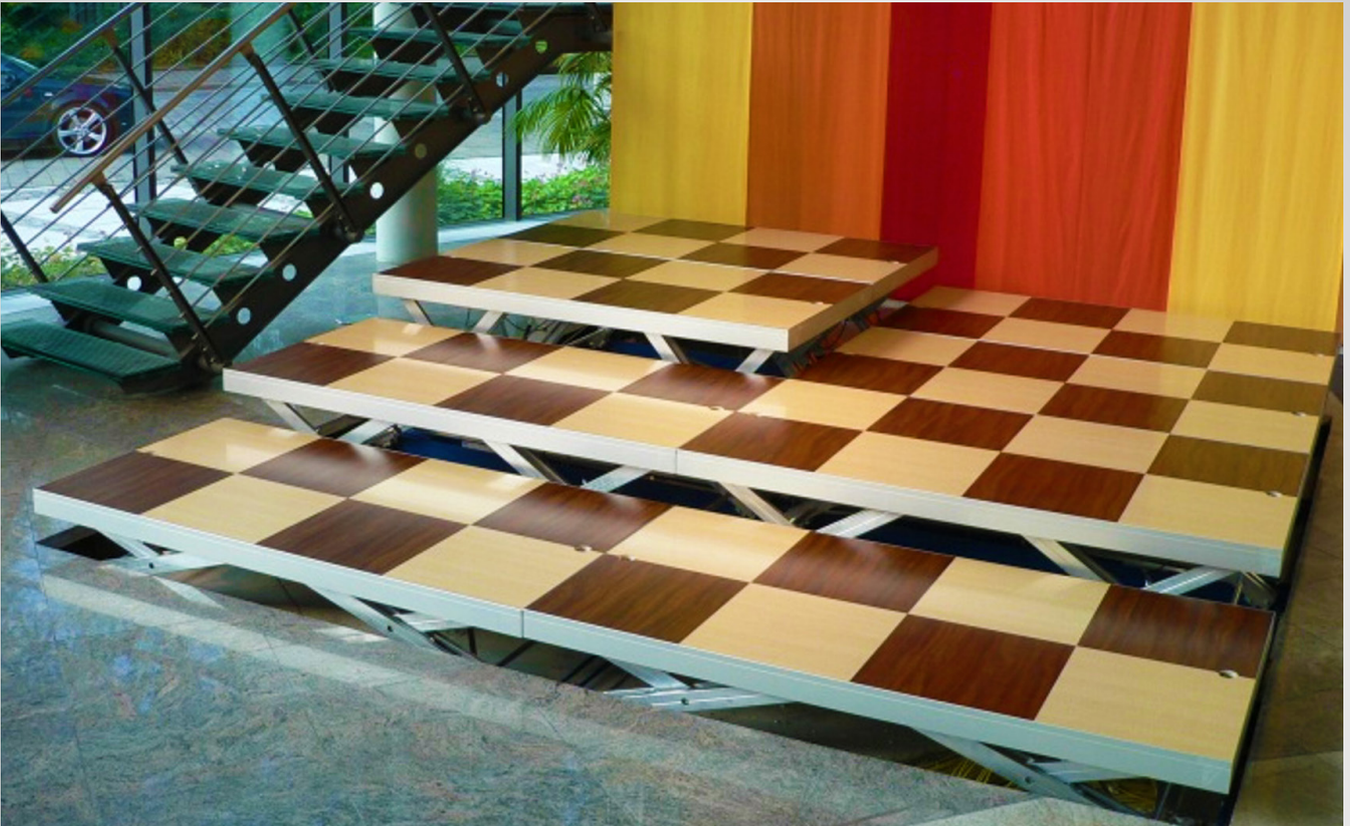


Stage consisting of BÜTEC Servo Stage Platforms in extended condition



Variable stage solution with height adjustable BÜTEC Servo Stage Platforms

References



BÜTEC Servo Stage Platforms as exhibition space in a bank branch



BÜTEC Servo Stage Platforms as variable stage area in an event hall

