

BSC LIGHT

STAGE



TÜV®
Verified product
No: 0000108986
certyfikat.tuv-nord.pl

PLATFORM



BSC

SYSTEM



www.bscsystem.pl

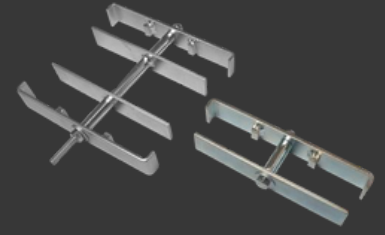


BSC LIGHT is a mobile stage platform specifically designed for portability. Light in its construction, this stage platform is recommended for building various types of indoor and outdoor stages and auditoriums in different kinds of entertainment venues with a height of up to 1,2 m. The platform surface is made of a 12 mm thick water-resistant and non-slippery plywood (HEXA type) certified for fire resistance. The platform size: 1x2 m, 1x1 m. The load capacity is 600 kg/m². BSC LIGHT stage platform is in compliance with DIN EN- 15 921: 2015-09 standard. It has passed all the technical inspections and attestations accepting its use in the member countries of the EU. BSC Light stage platform is a TUV verified product.

TECHNICAL DATA



CONNECTING THE LEGS OF STAGE PLATFORMS



Double and quadruple clamps (for 2 or 4 legs) are used to connect the legs of the stage platforms. The clamps are made of steel and their special construction sets precisely the distance between legs. The clamps, at the same time, fasten and stabilise the whole stage construction.

CONNECTING STAGE PLATFORM FRAMES



The connection of the platform frames is realised by our quick couplings. The fastening element is made of a specially designed aluminium profile. The frame connector is held securely in place by a specially designed built-in screw so that a very stable connection is created between the frames.



TÜV
Verified product
No: 0000108986
certyfikac.tuv-nord.pl

SIZE	LOAD CAPACITY	WEIGHT	FRAME HEIGHT	LEG DIMENSION	MAX PODIUM HEIGHT
200x100cm	600 kg/m ² (6 kN/m ²)	32 kg	6,8 cm	40x40 mm 60x60 mm, rura Ø 50mm	120cm

Suggested storage of platforms: up to 20 pieces stacked on top of each other on a dedicated transport trolley.

ACCESSORIES

We offer a wide range of additional equipment for our platforms: modular stairs, stair handrails, barriers, textile and wooden covers for platforms, as well as products for platforms transportation and storage.



RAILINGS

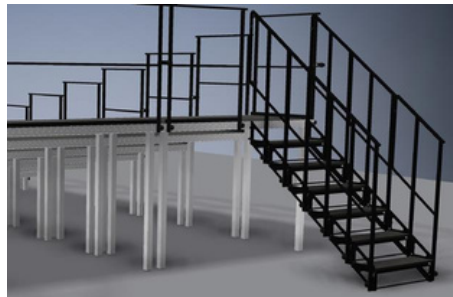
RAILINGS designed for platforms, grandstands and tribunes are manufactured from rectangular tubes 40×20×2 mm, black powder coated, fixed to the platform frame with special mounting brackets.

Standard length: 2 m, 1 m, 0,5 m (other on request).



STAIRS

STAIRS made of wood and steel, enable safe entrance to the stage. Their modular system allows you to add or remove individual stair steps. The surface of the steps matches the surface of the platforms from which the stage is built. Standard dimension of the single step: width 100 cm, depth 26 cm, height 20 cm (other on request).



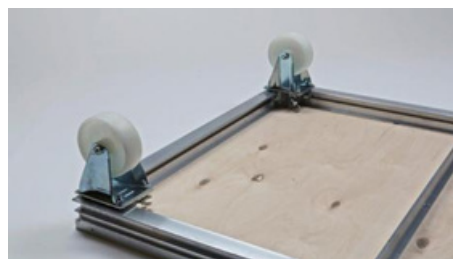
HANDRAILS

HANDRAILS are manufactured from rectangular tubes with a diameter of 40×20×2 mm, black powder coated, fixed to stairs with special mounting brackets.



TRANSPORTATION TROLLEY

TRANSPORTATION TROLLEY with a handle enables comfortable transportation and storage of all types of stage platforms with accessories



TRANSPORT WHEELS

A set of 4 TRANSPORT WHEELS for storing and transporting max. 20 platform units with removable legs. The transport wheels are fixed in the corners of a stage podium creating a mobile platform upon which other platforms are placed (40 m² of the stage surface can be stored on 2 m²). All additional elements (such as legs, clamps, quick couplings, etc.) are stored in space between the single platform tops.



Sale:

Agnieszka Prachniak

Mobile: +48 691 444 418

agnieszka@bscsystem.pl

BSC System Sp. z o.o.

Office:

ul. Mehoffera 122

03-158 Warsaw

Contact:

Tel.: (+48) 22 301 07 08

Mobile: (+48) 517 860 780

info@bscsystem.pl