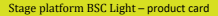


**BSC Light** 





(+48) 22 301 07 08 info@bscsystem.pl

STAGE TECHNOLOGY

### **STAGE PLATFORM BSC Light**





### **LEGS CONNECTOR**

Double and quadruple clamps (for 2 or 4 adjacent 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 fasten and stabilize the whole stage construction at the same time.



The offered system of stage platforms BSC Light and accessories was designed and introduced to production by Polish engineers – experienced specialists in the theatre and stage industry. Using our experience and observations of many platform systems, we have managed to create a product that focuses the best features of portable staging systems existing on the European market and at the same time maintains the available price combined with a very high quality.



# QUICK COUPLERS - CONNECTOR OF FRAMES

The connection of the platform frames is realized by so-called quick couplings. The connection method was developed individually for stage platforms BSC Light and PS BSC. The fastening element is made of a specially designed aluminum profile. The frame connector is blocked by screwing it with a special built-in screw, so that a very stable connection it is created – between the frames of adjacent stage platforms.

# MATERIAL PLATE (TOP) LOAD CAPACITY

aluminium: frame, quick couplers, corners; steel: stairs, clamps; wood: plate 12mm thick plywood, certified for fire resistance, plywood is waterproof and non-slip 600 kg/m² (6 kN/m²) – uniformly distributed

DIMENSIONS OF	WEIGHT	FRAME	LEG	STANDARD	STANDARD
THE PLATFORM		HEIGHT	DIMENSIONS	HEIGHTS	ADJUSTABLE HEIGHTS
200x100cm	30 kg	8 cm	from 40x40 mm to 60x60 mm, pipe Ø 50mm	20, 40, 60, 80, 100, 120, 140, 160 cm	40–60 cm, 60–100 cm, 100–160 cm

Suggested to store up to 20, one on top of another on a special transport trolley, which is 40 m<sup>2</sup> of a stage stored on a space of 2m<sup>2</sup>.

## **STAGE PLATFORM BSC Light**



We offer a wide range of additional equipment for our platforms: various types of surfaces, finishing elements, stairs, hand railings for stairs and stage, as well as products for storage and transport of the platforms.



#### **ACCESSORIES**



#### HANDRAIL FOR STAGE PLATFORMS

Handrail for stage and tribunes are manufactured from rectangular tubes with diameter of 40x20x2 mm, black powder coated, fixed to the platform frame within special mounting brackets.

Standard length: 2 m, 1 m, 0,5 m.



#### MODULAR STAIR

Modular 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 with the surface of the platforms from which the stage is built.

Standard dimensions: width of the single step: 93,5 cm, depth: 25 cm, height: 20 cm.



#### HANDRAILS FOR STAIRS

Handrails for stairs are manufactured from rectangular tubes with a diameter of 40x20x2 mm, black powder coated, fixed to stairs with special mounting brackets.



#### TRANSPORT TROLLEY

The transport trolley with a handle enables comfortable transport and storage of all types of platforms and accessories.



### WHEELS FOR TRANSPORTING

Set of 4 transport wheels for storing and transporting up to 20 platforms. The transport wheels are fixed in the corners of the stage podium. This creates a kind of mobile platform on which other platforms are placed. Additional elements, such as legs, clamps, quick couplers are stored in the space between the tops of individual platforms.