

BSC PNEUMATIC STAGE PLATFORM

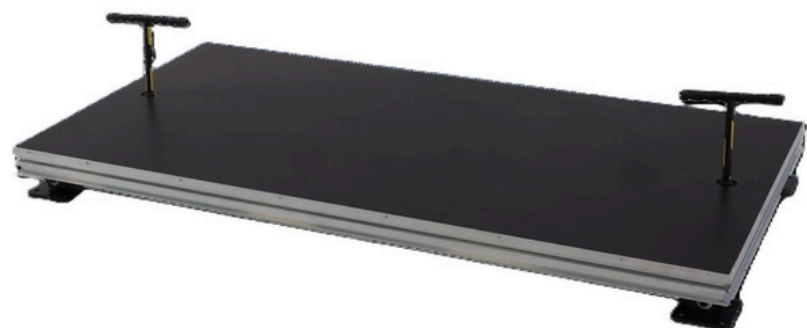


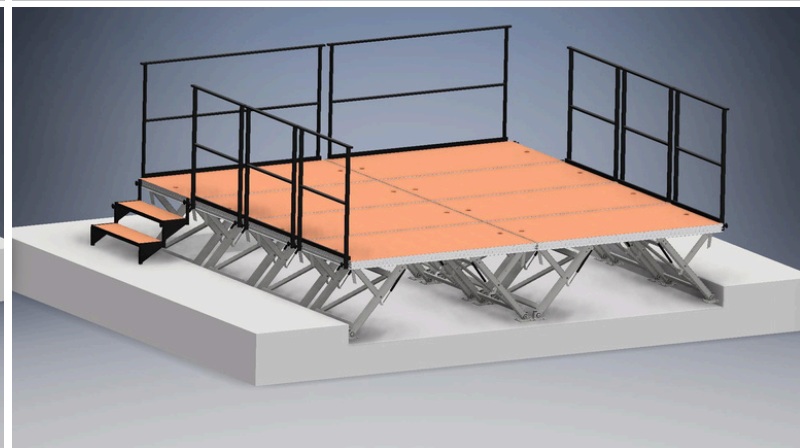
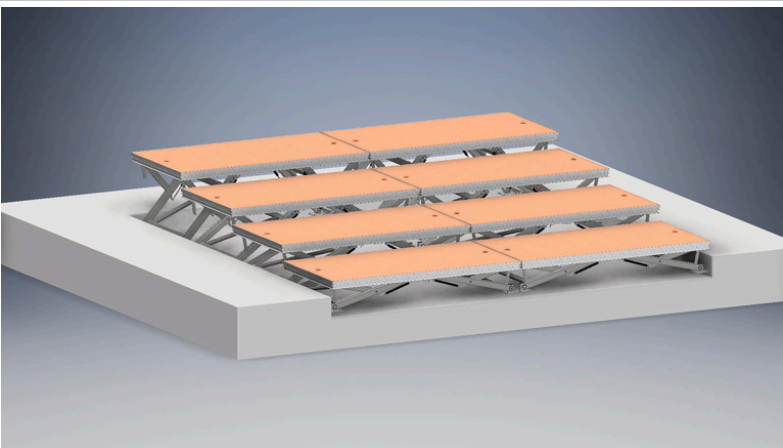
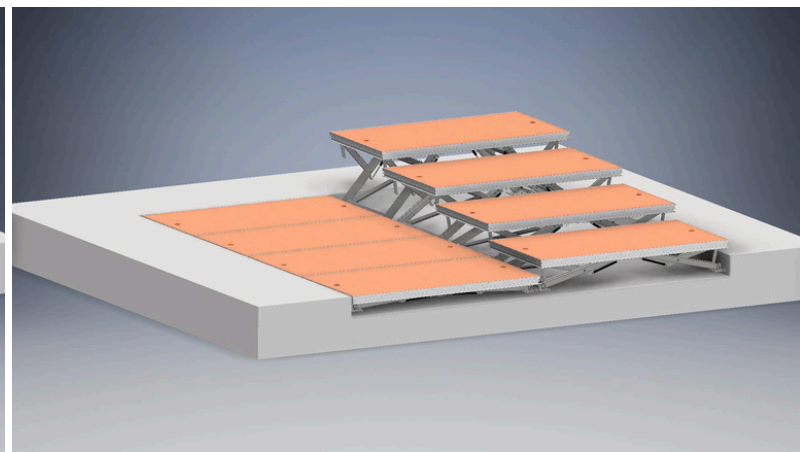
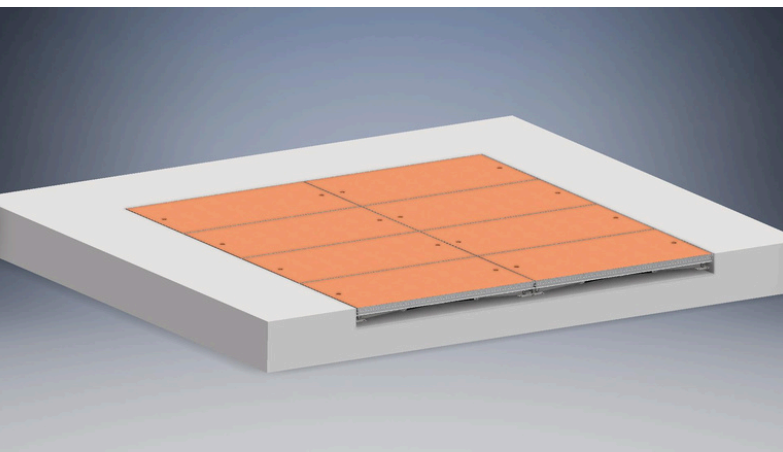


BSC PNEUMATIC stage platform is designed for stationary indoor use, enabling the stage height to be changed instantly, giving the potential to turn a flat one-level floor into a multi-level auditorium.

TECHNICAL FEATURES

- BSC PNEUMATIC stage platform has scissor legs and is equipped with gas cylinders to assist in raising and lowering
- The height of the platform frame is 80 mm, the filling is made of fire resistant non-slippery plywood (other finishing platform request) with plugged holes for lifting operation purposes.
- BSC PNEUMATIC platform has a locking system allowing for it to be set at varying heights in a 20 cm gradation (from 20 cm to 80 cm). The locking system is released by two keys inserted into the mechanism from the top of the platform on both shorter sides
- The platforms are permanently fixed to the floor by means of system levelling plates





The BSC Pneumatic platform is an innovative solution that allows for a quick and effortless change of the stage height, adapting it to the various needs of event organizers. Thanks to the advanced pneumatic system, it is possible not only to quickly adjust the surface level, but also to dynamically transform it - for example from a flat floor to a multi-level audience. This solution provides maximum flexibility in the arrangement of the space, allowing it to be adapted to various event formats, from concerts and theater performances to conferences and presentations.

TECHNICAL DATA

TOP PLATE DIMENSIONS	WEIGHT	LOAD CAPACITY	FRAME HEIGHT	HEIGHT
200x100cm	100 kg	500 kg/m ²	80mm	varying heights in a 20 cm gradation (from 20 cm to 80 cm)



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