

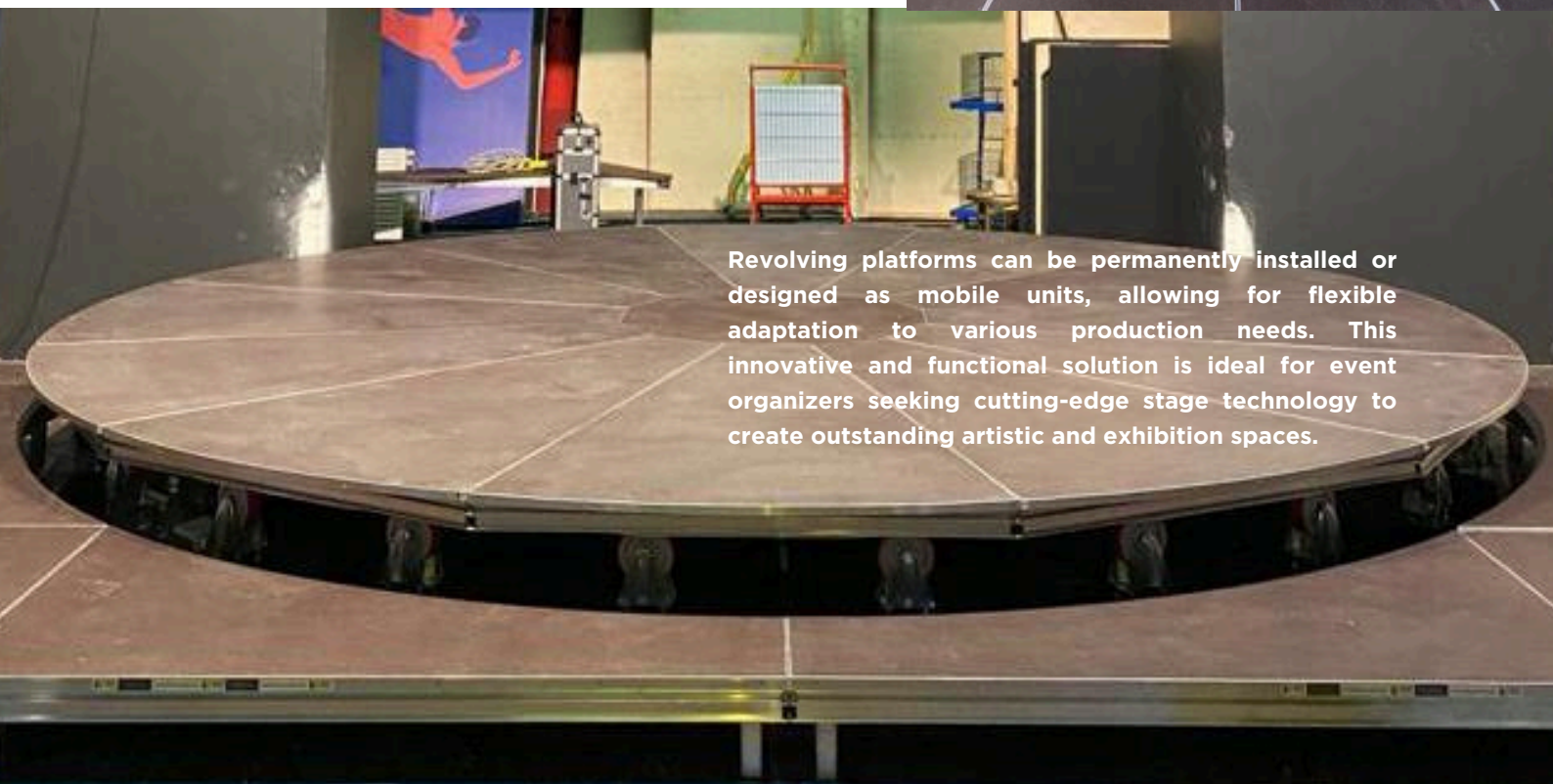
# REVOLVING STAGE



## CHARACTERISTIC

Revolving stages are advanced stage devices used in theaters, events, trade fairs, and exhibitions. They serve as a dynamic element of stage design with a wide range of applications, enabling spectacular presentations of performances and exhibits from unique perspectives that are otherwise unavailable in standard settings.

In theaters, revolving platforms allow for quick set changes, seamless scene transitions, and the creation of striking stage effects, including special effects with an open curtain. Their use enhances the visual appeal of productions, opening new creative possibilities for directors and set designers.



Revolving platforms can be permanently installed or designed as mobile units, allowing for flexible adaptation to various production needs. This innovative and functional solution is ideal for event organizers seeking cutting-edge stage technology to create outstanding artistic and exhibition spaces.

## TECHNICAL DATA

|                              |  |  |                                      |   |
|------------------------------|--|--|--------------------------------------|---|
| <b>SPEED</b><br>0,1-0,5 m/s* | <b>DIAMETER<br/>OF THE STAGE</b><br>2-12m* | <b>ELECTRIC DRIVE<br/>POWER</b><br>2,2-10kW* | <b>LOAD<br/>CAPACITY</b><br>150kg/m2 | <b>STATIC LOAD<br/>CAPACITY</b><br>500kg/m2 |
|------------------------------|--|--|--------------------------------------|---|

\*other parameters available on request

## INSTALLATION AND SERVICE

### **Individually tailored rotating stages - comprehensive solutions for your project**

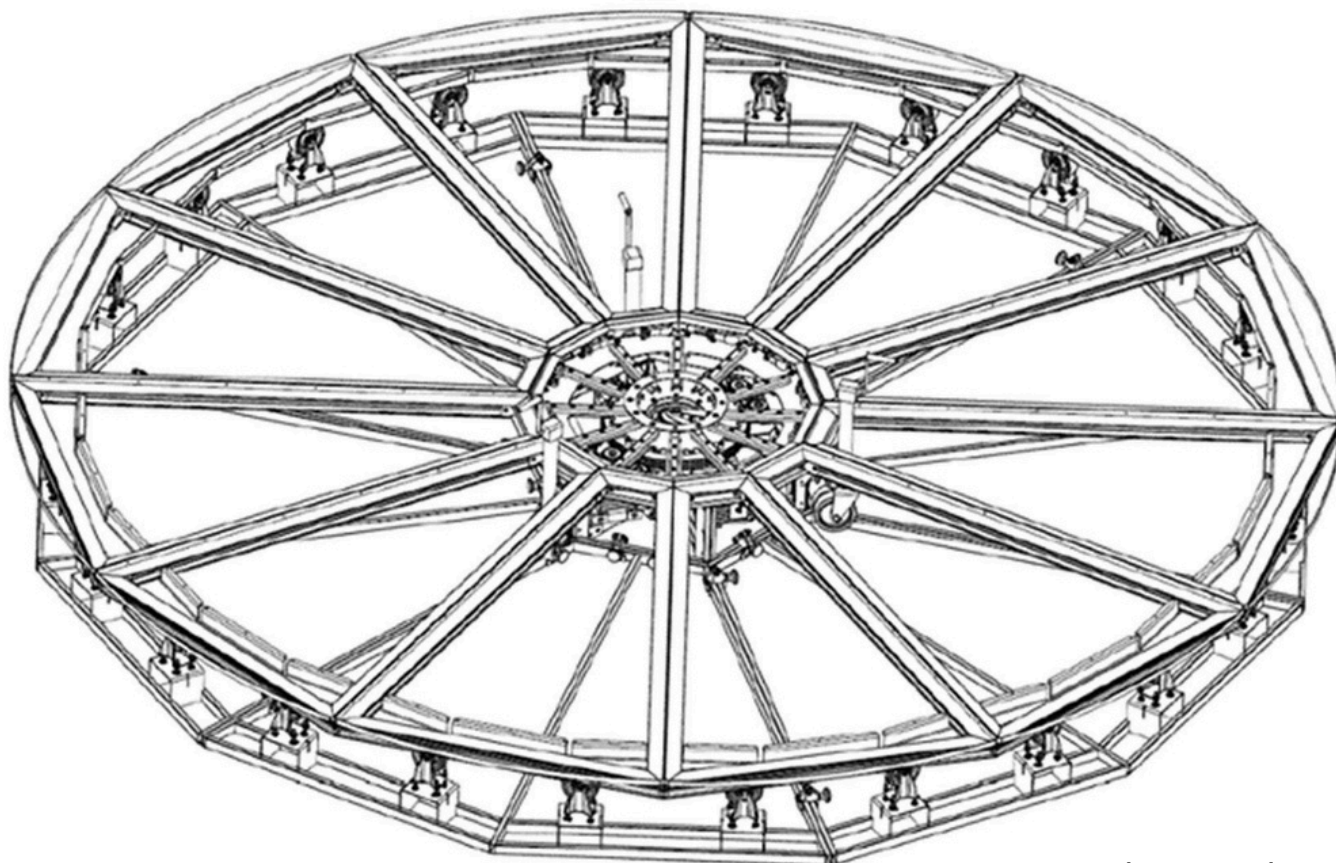
We customize rotating stages to the unique needs of each project, ensuring the appropriate diameter, load capacity and rotational speed. We use only proven stage mechanics components, including precision motors, reliable control systems and high-quality stage surfaces.

**Our technical department offers professional advice**, helping to select the optimal solutions tailored to the specifics of a given production. We also provide assembly and maintenance services, ensuring that all our stage installations operate without failure and are always ready for operation.

**We also offer projects for the modernization of auditoriums**, including the replacement of existing stage structures with modern systems that will allow the implementation of even the most ambitious stage visions. Our goal is to provide technologies that open up new creative possibilities and raise the standards of stage engineering.



## CONSTRUCTION





**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

[www.bscsystem.pl](http://www.bscsystem.pl)