



REVOLVING STAGE WITH ELECTRIC DRIVE



Revolving stages are versatile devices commonly used in theaters, events, fairs, and exhibitions to enhance presentations and performances. These platforms can rotate horizontally, offering a dynamic element to the staging and allowing for unique perspectives that may not be achievable with stationary setups.

Revolving stage

KEY ASPECTS OF REVOLVING STAGES

Enhanced Presentation - the rotating platform adds a visual dimension that captures the audience's attention.

Versatility - they can be used in theaters for stage performances, at exhibitions to highlight specific objects, or at fairs to create an interactive and visually appealing display.

Quick Scene Changes - the ability to facilitate rapid scene changes during a performance.

Original Stage Effects - the rotation can be used to introduce surprising elements, reveal hidden aspects of the set, or enhance the overall visual impact of the performance.

Audience Engagement - the movement of a revolving stage can captivate the audience, keeping them engaged throughout the performance;

Exhibition Displays - in exhibitions and fairs, revolving stages are often employed to showcase products or artworks from different angles.

Creative Possibilities - directors, set designers, and event organizers can explore creative possibilities with revolving stages, pushing the boundaries of traditional staging and presentation methods.



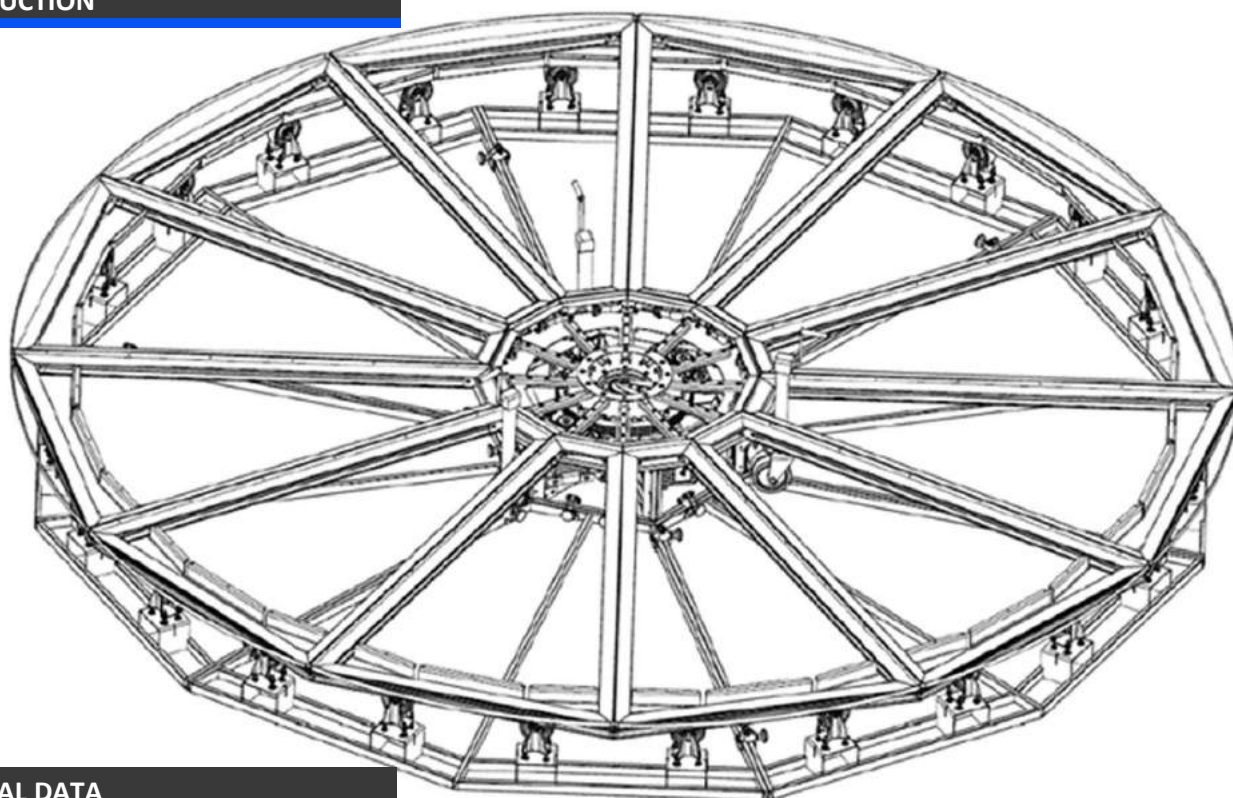
Revolving stage

WHAT WE OFFER

- Our team is ready to create a stage with the exact diameter, load capacity, and rotation speed your project demands. Expect nothing less than a stage designed to perfection.
- Your stage will be equipped with top-notch mechanics, motors, and control elements. We use components with a proven track record, guaranteeing reliability and performance.
- Our technical department is at your service, offering professional consultations to help you make informed decisions.
- We not only deliver and install your stage but also provide ongoing maintenance to ensure it stays in optimal condition.
- Looking to elevate your existing stage? We can prepare a modernization project tailored to your new ideas and the most ambitious scenic challenges.



CONSTRUCTION



TECHNICAL DATA

SPEED OF ROTATION	DIAMETER	ELECTRIC DRIVE POWER	DYNAMIC LOAD CAPACITY	STATIC LOAD CAPACITY
0,1-0,5 m/s*	2-12m*	2,2-10kW*	150kg/m2	500kg/m2

* other available on request