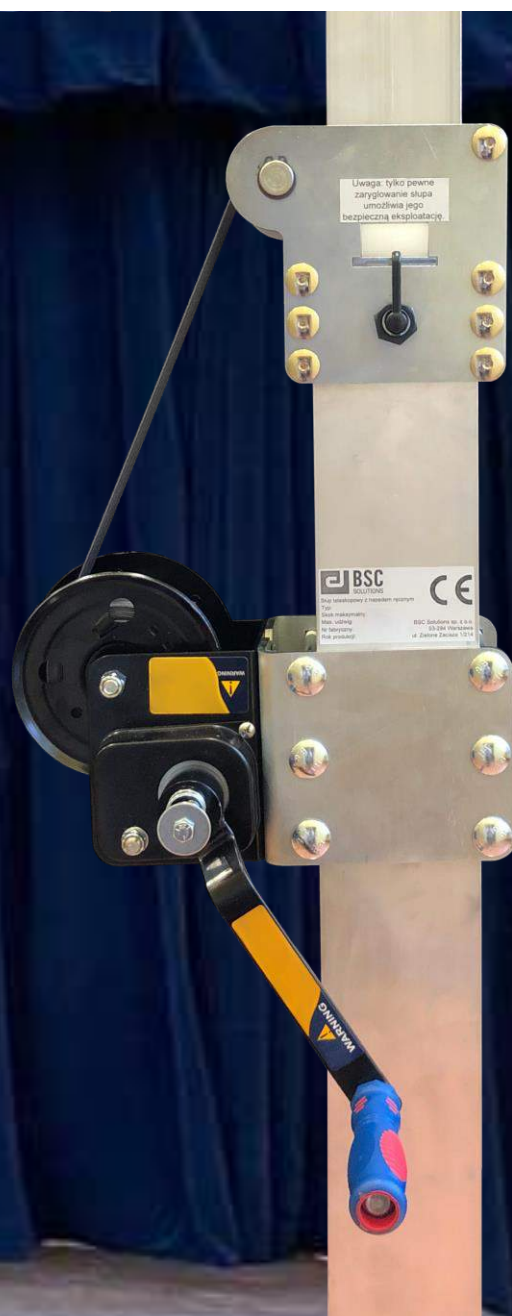


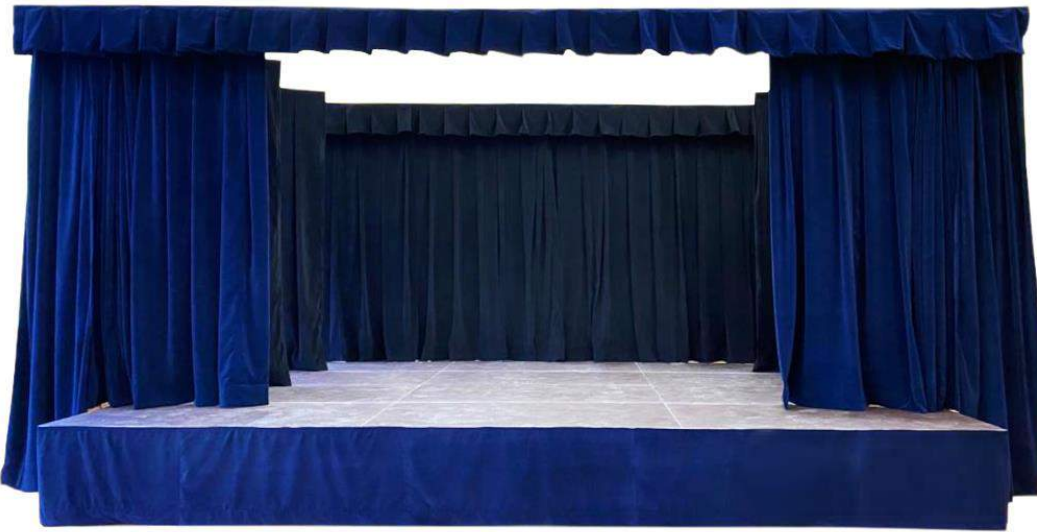
# MOBILE THEATRE STAGE

PORTABLE | FOLDING | MODULAR



The multi-purpose theatre stage is a complete, easy-to-use and professionally-looking solution containing all necessary theatre equipment including platforms, an aluminum stage box with a telescopic lifting system, a main curtain mechanism for opening and closing, and a set of theatre curtains.

# Mobile Theatre Stage



The versatile theatre stage is a user-friendly solution with a professional appearance, offering all necessary theatre equipment, including curtains, making it ideal for any event.

## A complete MOBILE THEATRE STAGE system comprises:

- Portable stage platforms with water-resistant, non-slippery plywood, certified for fire resistance (other options available on request).
- Accessories: plug-in legs (fixed or adjustable height), quick connectors, clamps, stairs, and handrails.
- Light aluminum construction forming the stage box (with telescopic lifting system)
- Main curtain mechanism with a manually operated system.
- A complete set of theatre curtains.

Assembling our MOBILE THEATRE STAGE requires only two people. This stage equipment enables schools, kindergartens, community centers, and other cultural institutions to swiftly construct a versatile platform. With its modern and aesthetic appearance, each performance, concert, show, or academy gains a more professional character, offering spectators unforgettable artistic experiences.



Each pillar is equipped with a belt winch, allowing for the smooth lifting of all column segments until the desired height is reached.



## TECHNICAL DATA

STAGE DIMENSIONS	WIDTH OF THE MAIN CURTAIN MECHANISM	STAGE PLATFORMS HEIGHT	CONSTRUCTION HEIGHT	TYPE OF CURTAIN FABRIC
6 x 4m	7,2m	0,6m	3,5m	100% polyester, 366g/m2 weight, flame retardant certified according to DIN 4102 part 1 class B1, EN 13773 class 1, PN-EN ISO 6940:2005.
5 x 4m	6m;	0,6m	3,5m	
4 x 3m	5m	0,4m	3,5m	

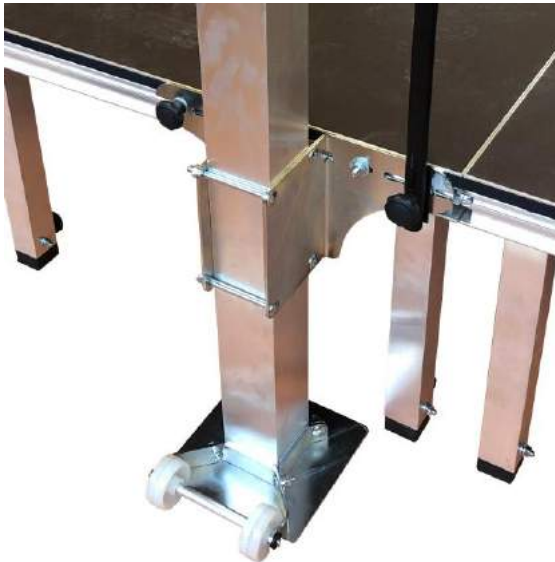
## STAGE PLATFORMS

Universal modular stage platform with removable legs of fixed or variable length. Compliant with DIN EN- 15 921: 2015-09 standard (Stage technology – Aluminum platforms and frames), certified by TÜV Nord. Recommended for constructing indoor stages and auditoriums in various entertainment venues (e.g., theaters, university auditoriums, sports halls) and outdoor portable tribunes/grandstands.

Each platform features 4 universal corners for attaching plug-in legs, available in aluminum or steel profiles (40x40mm, 50x50mm, 60x60mm) and round profiles with a diameter of 50mm.



## MAIN SUPPORTING CONSTRUCTION



A specialized aluminum structure forms the 'box' of the stage, with the longest element measuring up to 400cm.

Telescopic supporting posts, made of square aluminum profiles with a maximum dimension of 100 x 100mm, are designed to lift subsequent segments using belt winches.

Specially designed connections secure the columns to the platform frame.

Steel feet with transport wheels support the load-bearing posts, enabling easy transportation without lifting.

The upper part of the structure, used for suspending curtains, features a special aluminum profile (115 x 65mm) providing ample rigidity for a 6m curtain track without intermediate supports.

The profile includes 7 mounting grooves, 1 groove for curtain trolley guidance, and 2 grooves for internal rope guidance.

The aluminum front curtain track is complete with accessories for opening and closing the main curtain, including vertical and horizontal redirection for the rope, dedicated track guide carriages, curtain rollers, rail connectors, and mounting brackets with an aluminum bar for hanging the border curtain.

The backstage curtain track features rollers for hanging and moving the backdrop curtain, track guide carriages, and mounting brackets with an aluminum bar for suspending the fabric track cover.

Side curtain tracks include steel swiveling leg brackets for each side of the stage, made of 40 x 20mm profile, and mounted with a quick-mounting system. These brackets can rotate and lock from 0 - 180 degrees.

The top section of the structure is connected to the columns with specially designed connections, and assembly occurs at a maximum height of approximately 2m before being raised to the target height using an integrated system of winches on the supporting columns.





# Mobile Theatre Stage



## THEATER CURTAINS

The mobile theatre stage features main and backdrop curtains, border and legs curtains, and a valance for the stage front.

Crafted from Trevira CS fibers, the polyester stage fabric weighs approximately 366g/m<sup>2</sup> and holds flame-retardant certifications, including DIN 4102 part 1 class B1, EN 13773 class 1, PN-EN ISO 6940:2005.

Renowned for durability and wrinkle resistance, the fabric maintains its shape after prolonged storage.

Trevira CS fibers ensure permanent flame retardancy with an abrasion resistance of 50,000 Martindale cycles.

Standard curtain colors are black and navy blue, with 50% draping, upholstery tape, and inserted eyes.

The curtains also include a bottom pocket for additional weight if needed.

