

ELECTRIC
STAGE
PLATFORM
TT-NPE

BJERRING

STAGE TECHNOLOGY

BJERRING - Tykhøjvej 20, Hal 5 - 7323 Give - Tlf: +45 42705206
Mail: salg@bjerring-sales.dk - www.bjerring-sales.dk

ELECTRIC STAGE PLATFORM TT-NPE

- programmable positioning system
- load-bearing ability 500 kg/m²
- innovative STAB PRO system to provide excellent stability
- adjusted for mounting on concrete or steel substructures
- barriers can be fixed easily
- short pit

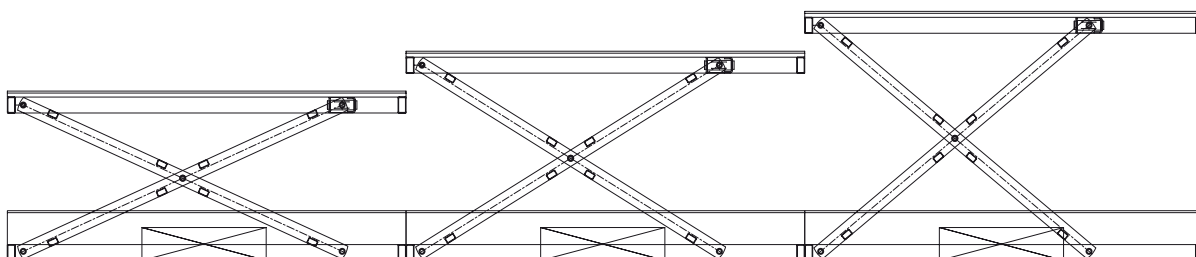
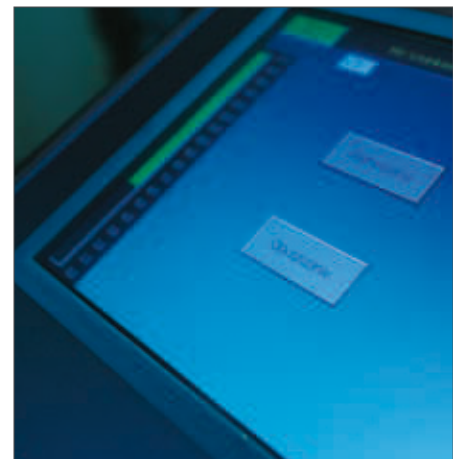
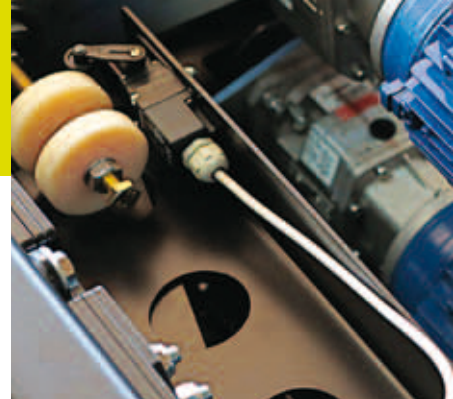
DESCRIPTION

Electric Stage Platform TT-NPE is the device used for automatic control of stage topography. The electrically-driven platform has scissor structure with a screw gear. Universal structure allows the platform to be mounted on either reinforced concrete floor or a steel frame. The topping of the platform can be made of practically any material, e.g. floorboards, non-slip plywood or glass.

Innovative design provides excellent stability of the platform regardless of working position as well as precise positioning of grouped platforms. All the platforms produced by our company in Poland are CE marked and conform to the binding regulations.

OPERATION

The platform is controlled from a single compact control panel equipped with TouchPad and emergency STOP button. Such control system allows to handle a single device or multiple devices at the same time. Numerous sensors attached to the platform provide positioning accuracy up to 2 mm and possibility of programming motion sequences for a number of platforms. The system is flexible enough to be expanded to control other pieces of mechanical stage equipment, e.g. curtains, stage elevators, etc.



BJERRING - Tykhøjvej 20, Hal 5 - 7323 Give - Tlf: +45 42705206
Mail: salg@bjerring-sales.dk - www.bjerring-sales.dk

SAFETY

All components of the Electric Stage Platform TT-NPE have been designed with highest precision and in compliance with all applicable safety requirements and provisions. We use only field-proven subassemblies and certified raw materials. The CE marked electric platform conforms to the Polish and European laws and standards.



TECHNICAL DATA

| | TT-NPE 1000 | TT-NPE 1300 |
|---|-----------------------------|-----------------------------|
| Load-bearing ability [kg/m ²] | 500 | 500 |
| Min. pit depth | 20 cm | 20 cm |
| Top deck dimensions (W x L) | 1x2 m | 1x2 m |
| Lifting height | 1 m | 1,3 m |
| Positioning system | YES | YES |
| Positioning accuracy | ± 2 mm | ± 2 mm |
| Stability improvement system | STAB PRO | STAB PRO II |
| Motor | 230/400 V AC; 50Hz; 0,55 kW | 230/400 V AC; 50Hz; 0,55 kW |

THANKS TO A HIGHLY-SPECIALIZED TEAM OF ENGINEERS WE ARE ABLE TO ADJUST AND RECONSTRUCT OUR EQUIPMENT TO FIT SPECIFIC CONDITIONS OF CUSTOMERS' SITES.

Vi sælger også:

Scene Tekstiler
Dance Floors
Tæppetræk
Scenetræk
Scene Podier
Auditorier
Teleskoptribuner
Mini Teleskoptribuner
Mini Tribuner
Væg monteret stole
Gulv monteret stole
Konference stole
Teater & Biografstole
Tov & Bånd Afspærring

Kontakt os for yderligere oplysninger, informationer samt priser

Se mere på: www.bjerring-sales.dk