

# ROBO:EVENT

Remote-controlled Stage Wagon

For more  
flexible, stable &  
customizable  
stage design



**Robo:Event is a wireless mobile stage wagon, able to remote control the movement of stage elements, and other constructions.**

Build around a vision of scalability, flexibility and customization, Robo:Event is the optimal agile platform for modern stage designs.

The driving unit has exterior measurements of 1000 x 1000 mm with a height of 161 mm. It weights 75 kilos. The unit can carry a maximum of 500 kilos and can pull 2000 kilos. However, the tractive force depends on the surface.



**A AALBORG  
LUMINIUM INDUSTRI**

Stationsmestervej 83, 9200 Aalborg SV

Telefon: (+45) 9812 2656

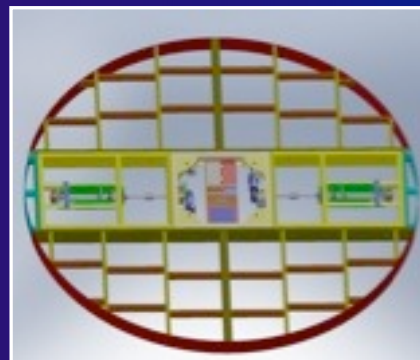
<http://www.aai.dk>

## Steady, stable and in control

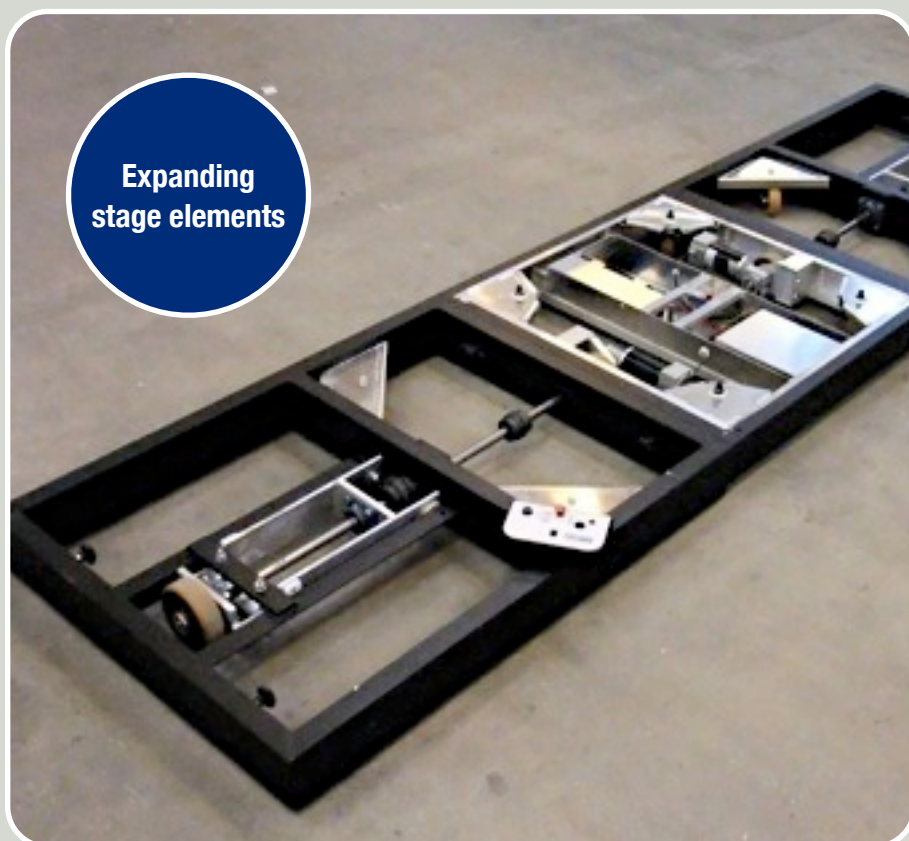
The driving unit is set up to expansions of platforms and revolving stages with a circumference of 4000 to 7000 mm. Working as a revolving stage, the unit drives on top of existing floor and can be center attached.

When expanding the platform and the revolving stage with our standard element, the sprockets are moved to the edge of the platform/stage.

This allows for optimal control of the unit while the torque for initiating the platform/stage remains low. By doing so, actors may not feel the onset of the unit.



**Assembling the driving unit with our standard modules is done fast and easy with only the use of hand tools.**



**A AALBORG  
LUMINIUM INDUSTRI**

Stationsmestervej 83, 9200 Aalborg SV

Telefon: (+45) 9812 2656

<http://www.aai.dk>