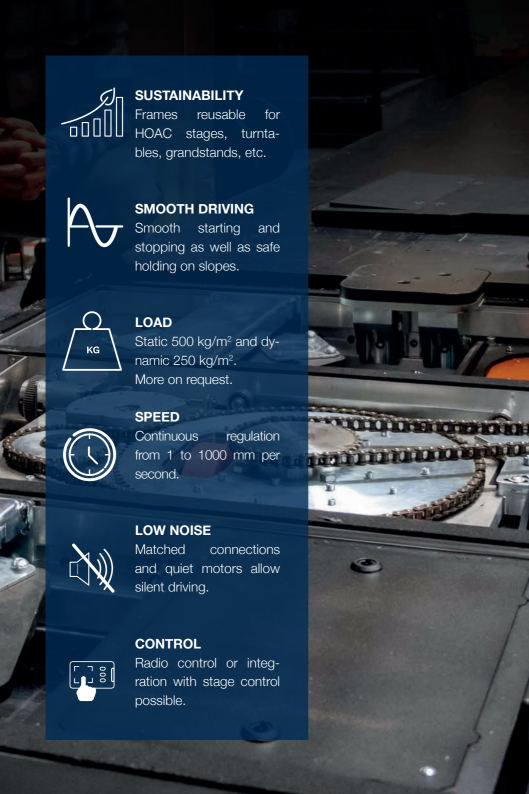




STAGE WAGON YOUR VISION — OUR MISSION





Small and compact stage wagons are often used during performances to move decorations or people themselves. The Serveo IIA module impresses with its smooth and quiet driving and running behavior.

ADVANTAGES:

- > Control via mobile radio console or stage control
- > More sustainability through modularity of the HOAC® system frame
- > Up to 80 movements programmable, each drive up to 5 minutes
- > Inductive, optical or magnetic tracking systems

TECHNICAL DATA:

- > Frame: HOAC® system frame
- > Drive: Servo IIA or Mecanum
- > Height: 166 mm or 200 mm
- > Stop category: EN60204
- > Material decks: wood or individual
- > Material frame: aluminum
- > Load drive modul: 2-3 t

Linear motion Curve motion Rotation Curve motion Curve m



The modularity of the 3 in 1 stage wagon system enables maximum flexibility. Yesterday as a stage-sized stage wagon, today as a turntable and tomorrow for moving a car across the stage. As a stage-sized stage wagon, it can be moved from the main stage to the side stages as needed.

ADVANTAGES:

- > 3 in 1 stage wagon system
- > Integration into the stage control or mobile operating console
- > Programmable motions
- > More sustainability through modularity of the HOAC® system frame
- > Inductive, optical or magnetic track guidance system

TECHNICAL DATA:

- > Frame: HOAC® system frame
- > Drive: Vektor IIIA or Mecanum
- > Height: >= 200 mm
- > Stop category: EN60204
- > Material decks: wood or individual
- > Material frame: aluminum
- > Load drive modul: 3 t

Stage motion Rotation Single motion

DRIVES:

green motion

VECTOR IIIA

The patented Vector IIIA enables stage moving. The second travel drive provides twice the torque. Unlike the Mecanum drive, the running surface is very quiet, resulting from the homogeneous surface of the wheels.



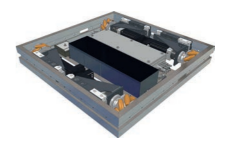
SERVO IIA

The compact Servo IIA drive is installed in a standard 1x1 meter frame and moves up to three tons per drive module. The master/slave principle makes it possible to couple up to 7 slave drive modules with one master drive - this saves material and costs.



MECANUM

Well-known from the industry, the Mecanum technology is mainly used on stage. It connects four drives in each 1 x 1 meter module. This enables both: linear and curved motion.



CONTROL:



INTEGRATION STAGE CONTROL

In addition to the use of a the mobile control panel VENIO, it is possible to realise an intergration into the UNICAN control system MOVEO.



DUSSELDORF, GERMANY

After 20 years, the "Deutsche Oper am Rhein" received a new mobile stage wagon with state-of-the-art technology. The aluminum wagon in the size of the stage can be lowered over the lifting podiums of the main stage to stage height. The integrated turntable can be used without additional work at any time. In addition, the 10×14 meter wagon is divided into 5 individual stage wagons of 2.5×14 meters. Those can then be controlled individually. The control of the stage wagon is integrated into the in-house UNICAN control system.

