

SILENT ONE LEARN TO FLY

© Deen Van Meer



SILENT

Our developed Silent Move profile guarantees almost silent movement.



SAFE & CERTIFIED

Approved for event and production venues in accordance with DGUV regulation 17 (BGV-C1).

OPERATION IMMEDIATELY



A standard product that is certified and ready for immediate use without prolonged approval or testing.

LEARN TO FLY WITH SILENT MOVE SYSTEMS

The innovative HOAC[®] flight system enables people or scenery to move almost silently on the Silent Move profile - whether straight ahead, in a circle or in

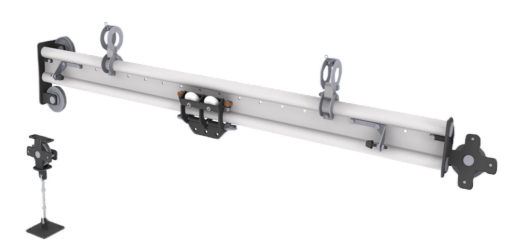


....

graceful turns. The Control is flexible, either manual or motorized. Our HOAC[®] Silent Move system is DGUV-certified (BGV-C1) and thus ready for use straight away.

.....

1111



SILENT MOVE THE ADVANTAGES AND POSSIBILITIES

SILENT MOVE

- Extremely silent movement suitable for noise-sensitive environments.
- > Profile and carriages are perfectly synchronised.
- > The design offers high load capacity and reliability.
- > The System can be easily adapted to load bars with diameters of 50, 60 or 70 mm.
- > Various circle sizes with radii of up to 2 metres are possible.

CARRIAGE

- Clamps surrounding the rail for maximum safety.
- Load capacity of 375 kg (DGUV / BGV-C1).
- > Laterally orientated castors provide additional stability.
- > The swivelling suspension allows decorations to be attached.
- Accessories available for further customisation.
- > The coupling of several trolleys enables higher loads.





SILENT MOTORIZED MOVEMENT WITH PRECISION

Motorised silent move carriages provide more variety on the scenery by starting where manual control reaches its limits. Particularly demanding and precise motions that would otherwise require experienced aerial experts can be realised with these

systems reliably and repetitively. It moves artists safely and effortlessly across the stage and facilitates the flexible movement of stage sets and props. The ideal solution for modern venues and demanding productions.





TARZAN STAGE ENTERTAINMENT, GERMANY

The spectacular musical Tarzan celebrates its comeback sometime between 2023 and 2025! The innovative FlyMe1D flight system has been developed for the show back in 2006, allowing Tarzan to swing impressively from liana to liana. FlyMe1D allows artists and scenery to fly effortlessly across the stage. Featuring two control options, the system is mounted under the flying bar: Horizontal movement (right-left) is being controlled directly by hand on the airframe, while vertical movement (up-down) is managed by the stage technician via a control panel. FlyMe1D impresses with its simple handling, maximum safety and fast operational readiness - certified in accordance with DGUV 17 (BGV-C1).

