

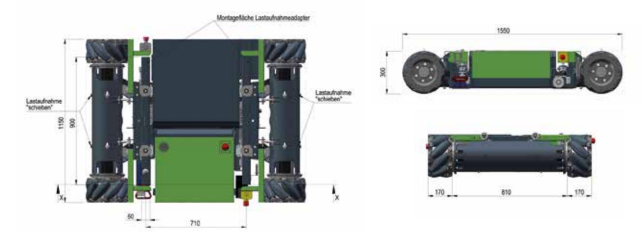
## MEC | Large

Mecanum Scenery Wagon



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MEC Large Basic Module Master	
Dimension	1,2 x 1,6 x 0,33 m
Maximum payload	2,7 t
Towing load / Pushing load maximum	9,0 t
Dead weight	approx. 550 kg
Coupling capability (master-slave)	max. 8 units
Axis shifting	no
Combination with Ventum-S system frames	no
Combination with Ventum-S system insertion trolley passive	no
CAN bus/PROFINET interface	yes / optional



## Where does it come from?

Der MEC | Large The MEC | Large, like its smaller brothers, has also been developed for industrial applications and has been used successfully there for several years. It is always used in industry where the loads that arise can no longer be moved with the smaller Mecanum variants.

By making appropriate adjustments to the software, the **MEC**|Large has also become a product that is optimally suited for stage operation.

## For whom is the MEC | Large the right product?

The **MEC**|Large is always the right choice when the loads to be moved can no longer be handled effectively with the "little brothers" **MEC**|Standard and **MEC**|Plus.

It is suitable, for example, for really large stage sets or as a drive for rear or side stage wagons. There is the possibility of interlocking with the structure to be moved by means of extendable lifting pins. Thus, the **MEC** | Large can be used in several constructions in the same time.

The MEC | Large has the same interface as the MEC | Plus and also the possibility of coupling several MEC modules into one travel unit.

Do you regularly have to move large and heavy stage sets or are you looking for an unprecedented flexible drive for your rear or side stage wagon? Then the **MEC** | Large is your first choice.

The **MEC**|Large|*PROJECT* was designed as a modular kit for industry. It can be used to implement special projects with, for example, more than 2 axles, more than 4 wheels, or with wheels at freely selectable positions.

