

## e.GO Moove

e.GO Moove is an envisaged joint venture between the technology group ZF and the e.GO Mobile AG in Aachen.

e.GO Moove cooperates with NVIDIA for the development of autonomous driving functions with ZF's ADAS technology as well as the AI supercomputing control box ZF ProAI based on the NVIDIA™ DRIVE PX 2 platform.

# e.GO

**e.GO Mobile AG**

Campus-Boulevard 30  
52074 Aachen, Germany  
[www.e-go-mobile.com](http://www.e-go-mobile.com)

**Mai 2017**

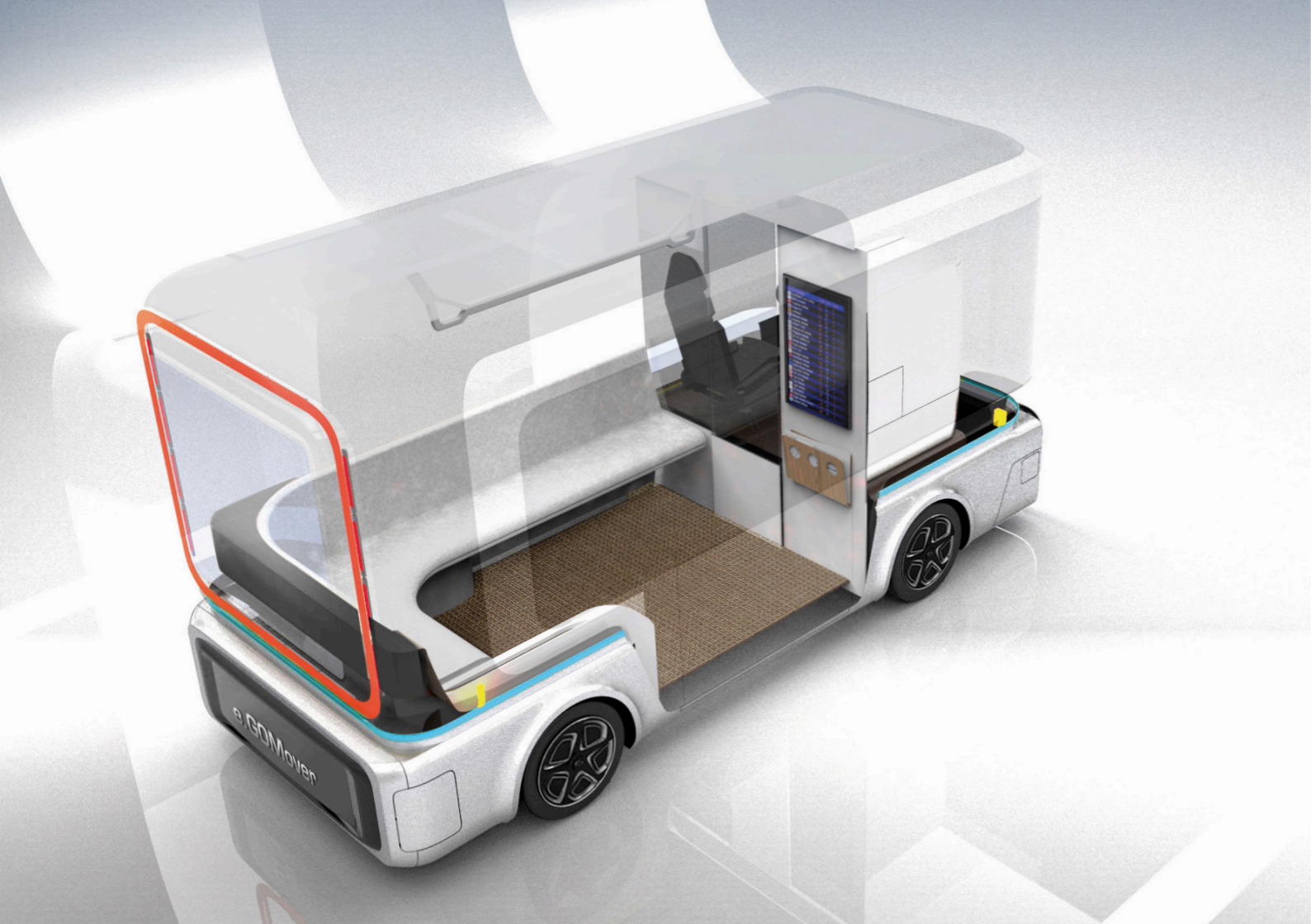
Hinweis:

Änderungen sind ausdrücklich vorbehalten.  
Nachdruck, auch auszugsweise, nur mit schriftlicher  
Genehmigung der e.GO Mobile AG.

Bildquellen: ©Design by Spadaconcept



# e.GO Mover



**COMING SOON!**

## The e.GO Mover

Drive	150 kW-Antriebssystem von ZF
Battery capacity	bis zu 70 kWh
Dimensions (l/w/h)	4500 / 1900 / 2500 mm
Seats	9
Standing room for	6
Curb weight	2100 kg
Operation time	10 h
Possible evaluation levels	0, 1, 2, 3, 4

The technical data listed above are provisional values based on calculations. Technical modifications reserved.

The e.GO Mover is an all-purpose minibus that can be equipped for local transport as well as for private and commercial transport purposes.

It will be possible to equip the e.GO Mover with assistance and autonomous driving functions up to level 4.

Available for test fleets from 07/2018.

[www.e-go-mobile.com](http://www.e-go-mobile.com)

