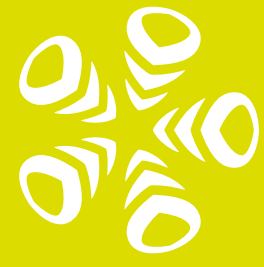


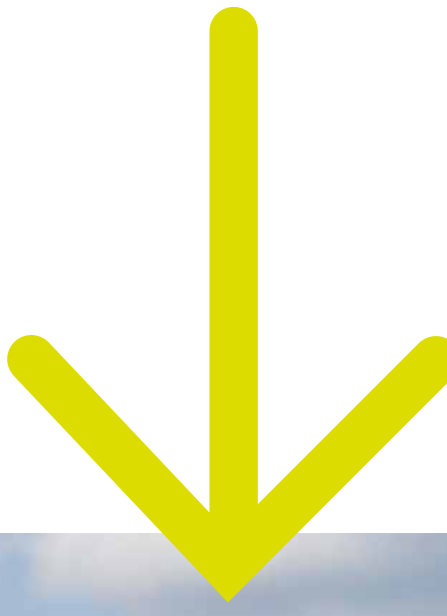
AVL



**BE
REAL
ISTIC.
BE
ROBUST.**



Test the sensors of your active safety systems in adverse weather conditions – not just in sunshine.

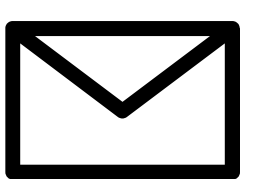


HOW DOES IT

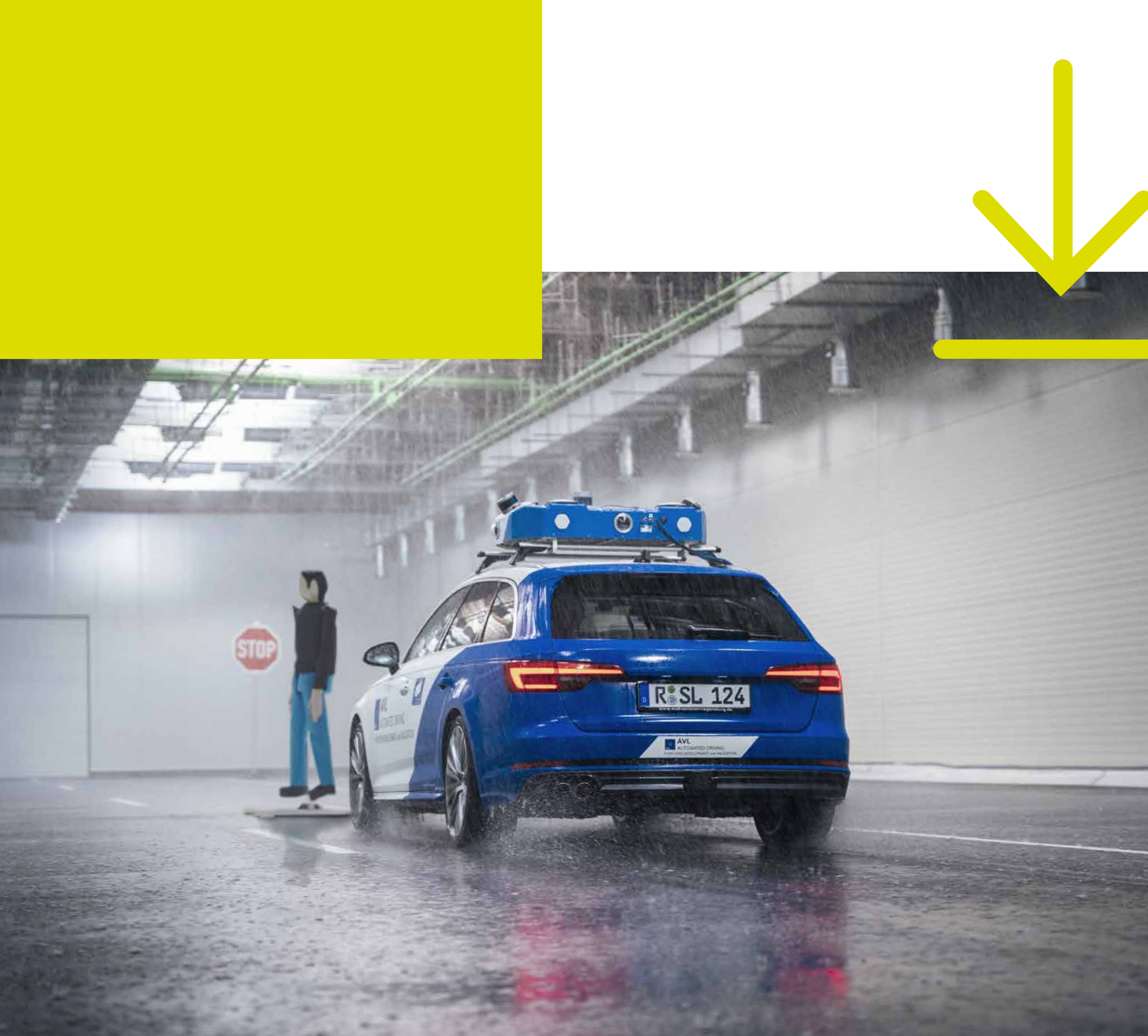
WORK?

Critical road accidents with Vulnerable Road Users (VRU) statistically do not happen during fair-weather driving.

At our "Center for Mobility and Sensor Testing" in Roding, we can artificially create adverse weather conditions such as rain, fog and light to realistically test and validate your ADAS/AD sensor systems.

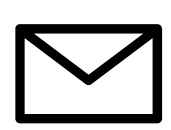


Get in touch and find out more
rodingresearch@avl.com



Find out more

AVL Software and Functions GmbH
Schorndorfer Straße 91
93426 Roding



rodingresearch@avl.com



roding-research.avl-functions.com