

The Entrepreneitual University.

Technische Universität München

Background

Typology of Visio.M vehicles

In total four versions of Visio.M (BS 1-4) have been built:



Visio.M BS1: Drivable tubular frame for the testing of vehicle components

Visio.M BS2: Test vehicle of the Visio.M project; body based on the former "MUTE" (blue / black / white finish)

Visio.M BS3: Version similar to BS4 for crash tests (unpainted carbon black) see press release "<u>Security</u>"

Visio.M BS4: final version of the Visio.M with silver finish.

In the first driving trials and tests the BS4 was still unpainted. Due to the carbon fiber bodywork it is black on these photographs (driving test Aschheim).

Technische Universität München Corporate Communications Center 80290 München www.tum.de/press

Name Dr. Ulrich Marsch Dr. Andreas Battenberg Position Head of Corporate Communications Media Relations Phone +49 89 289 22778 +49 89 289 10510 E-mail marsch@zv.tum.de battenberg@zv.tum.de