

#### Thema der Arbeit

T3 1000

Bachelor of Science

from the Course of Studies IT-Automotive at the Cooperative State University Baden-Württemberg Stuttgart

by

John Doe

31.12.2023

Time of Project
Student ID, Course
Company
Supervisor in the Company

24.04.2023 - 14.08.2023 1234567, TINF22ITA MAHLE International GmbH, Stuttgart B. Sc. Joe Mustermann



#### **Confidentiality Statement**

The T3 1000 on hand

#### Thema der Arbeit

contains internal respective confidential data of MAHLE International GmbH. It is intended solely for inspection by the assigned examiner, the head of the IT-Automotive department and, if necessary, the Audit Committee at the Cooperative State University Baden-Württemberg Stuttgart. It is strictly forbidden:

- to distribute the content of this paper (including data, figures, tables, charts etc.) as a whole or in extracts,
- to make copies or transcripts of this paper or of parts of it,
- to display this paper or make it available in digital, electronic or virtual form.

Exceptional cases may be considered through permission granted in written form by the author and MAHLE International GmbH.

John Doe

Stuttgart, 31.12.2023



### **Self-Declaration of independence**

I hereby declare that I have completed the present T3\_1000 with the topic

Thema der Arbeit

independently, using only the sources and tools indicated. I confirm that the electronic version submitted corresponds to the printed version.

John Doe

 $Stuttgart,\ 31.12.2023$ 



#### **Abstract**



#### **Abstract**



### **Contents**

Sperrvermerk	
Selbstständigkeitserklärung	11
Abstract	V
Acronyms	VI
List of Figures	VII
Abbildungsverzeichnis	VII
List of Tables	VII
Tabellenverzeichnis	VII
Symbols	IX
Formulary	X
1 Kapitel         1.1 Unterkapitel	
Bibliography	A



## **Acronyms**

**DHBW** Duale Hochschule Baden Württemberg



# **List of Figures**

1.1	Duale Hochschule S	tuttgart [	1											2



## **List of Tables**



# **Symbols**



# **Formulary**



## 1 Kapitel

### 1.1 Unterkapitel

#### 1.1.1 Unterunterkapitel

Dies ist ein Beispiel für die Zitierfunktion. [Vgl. 1, S. 1 ff.]





Figure 1.1: Duale Hochschule Stuttgart [1]

Wie in Abbildung 1.1 zu sehen, ist das Logo der Duale Hochschule Baden Württemberg (DHBW) ein sehr schönes Logo. Wärmeleitfähigkeit  $(\lambda)$ 

- Punkt 1
- Punkt 2
- Punkt 3



## **Bibliography**

[1] Max Mustermann. "Test". In: (2023). URL: https://www.dhbw-stuttgart.de.