VDV Die Verkehrsunternehmen

VDV-Schrift Nr. 236 - "Air conditioning of buses of the classes I 20. März 2019 (Urban bus) and II (Suburban bus), for conventional diesel and gas buses as well as for hybrid, fuel cell and electric buses"

Edition 11/2018

The VDV Recommendation 236 deals with the latest developments in Air conditioning for buses.

The focus is on reducing energy consumption, as well as respecting the specific requirements of a batteryelectric bus. The Recommendation describes the technical specifications for an effective Air Conditioning of a bus.

It is based on the experience of the VDV member companies and considers the state of the art.

This edition of VDV Recommendation 236 supersedes VDV Recommendation 236 from 2015.

Minh-Thuy Truong T3 | Head of Motor Vehicles T 030 399932-26 | <u>truong@vdv.de</u>

Table of Contents

Preface General Information		4 6
1	Requirements for the Air Conditioning of Line-service Buses	7
1.1	Interior Temperature	7
1.2	Air and Flow Velocity	9
1.3	Air Humidity	10
1.4	Fresh Air/Re-circulated Air	11
1.5	Air Exchange	11
1.6	Air Purity	11
1.7	Noise Emission	11
1.8	Thermal Insulation	12
2	Design Requirements for HVAC Systems	13
2.1	General Requirements	13
2.2	Open HVAC Systems	14
2.3	Hermetically Sealed HVAC Systems	14
3	Control System	15
3.1	Passenger Compartment	15
3.2	Driver's Workplace	16
Technical Rules – Standards and Recommendations List of Figures Imprint		17 18 19