

### Certificate

awarded to

## WINNING BLW Management GmbH & WINNING BLW GmbH

Papenberger Straße 37 42859 Remscheid, Germany

Bureau Veritas Certification certifies that the Management System of the above organisation has been assessed and found to be in accordance with the requirements of the standards detailed below.

Standard

#### **DIN EN ISO 50001:2018**

Scope of application

Manufacture and machining of precision forged bevel gears, precision forged gear wheels and transmission / axel drive parts, forged heavy-duty chassis parts, forged transmission and axle drive parts, forged engine parts, precision forged shift gears, precision forged synchronising elements

Certification cycle start date: 24. March 2022

Subject to the continual satisfactory operation of the organisation's Management System,

this certificate expires on: 23. March 2025

Certificate n°: DE012727-1

Date: 23. March 2022

Certification Manager (A. Sterl)

Page: 1 of 2



Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



### Annex to the Certificate No DE012727-1

awarded to

# WINNING BLW Management GmbH & WINNING BLW GmbH

Papenberger Straße 37 42859 Remscheid, Germany

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

#### Standard

### **DIN EN ISO 50001:2018**

| Site  | Scope of application  |
|---|---|
| WINNING BLW Management GmbH & WINNING BLW GmbH Papenberger Straße 37 42859 Remscheid, Germany   | Manufacture and machining of precision forged bevel gears, precision forged gear wheels and transmission / axel drive parts       |
| WINNING BLW Management GmbH & WINNING BLW GmbH Friemersheimer Straße 40 47249 Duisburg, Germany | Production and machining of forged heavy-<br>duty chassis parts, forged transmission and<br>axle drive parts, forged engine parts |
| WINNING BLW Management GmbH & WINNING BLW GmbH Frankfurter Ring 227 80807 Munich, Germany       | Manufacture and machining of precision forged bevel gears, precision forged shift gears, precision forged synchronising elements  |

Date: 23. March 2022

Page: 2 of 2

Certificate nº: DE012727-1

Valid until: 23. March 2025





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg