# **CERTIFICATE** C 900091 GSTC-0102-24

Based on an audit according to the requirements stated in the GSTC Hotel Criteria, version 3, 21 December 2016 and a signed contract, Control Union Certifications herewith certifies that the facility(s) listed below are found to be in compliance with the GSTC Hotel Criteria, version 3, 21 December 2016. This guarantees that the criteria for managing GSTC certified tourism services have been met.

Name certified company Moonday GmbH.

Full address certified company Chausseestraße 30, 10115 Berlin, Germany

#### **Certified Sites**

GSTC HACU240102-1 TITANIC Chaussee Berlin Chausse
GSTC HACU240102-2 TITANIC Comfort Mitte Hotel Elisabet
GSTC HACU240102-3 TITANIC Comfort Kurfürstendamm Hotel Kleistst

GSTC HACU240102-4 TITANIC Gendarmenmarkt

Chausseestraße 30, 10115 Berlin, Germany Elisabeth-Mara-Str. 4,10117 Berlin, Germany Kleiststraße 9-12, 10787 Berlin, Germany

Französische Straße 30, D-10117 Berlin, Germany

### Scope of assessment

Hotel / Accommodation Services (Multi Site Hotel Certification)

Start date certificate23/01/2024Expiration date certificate23/01/2027Date of first GSTC certification23/01/2024

Certificate number C 900091 GSTC-0102-24

# **Authorised signatory name**

Tugce TAPAN YUNLU

**Date of issue:** 23/01/2024

On behalf of the Managing Director **Authorised signature** 

# Issued by

Control Union Certifications Meeuwenlaan 4-6 • P.O. Box 161, 8000 AD • Zwolle The Netherlands • T +31 (0) 38 426 01 00

 $www.controlunion.com \\ \bullet certifications@controlunion.com$ 

An-

Control Union Certifications is accredited to provide GSTC HTO Certification on 31/10/2016 (GSTC-ACC-001)

This certificate including the annex remains the property of Control Union Certifications and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above-mentioned data occur. The licensee is obliged to inform CUC immediately of any changes in the above mentioned data. Only an original and signed certificate is valid.



