

CERTIFICATE OF APPROVAL

Certificate No: 10000353329-MSC-TAPA-DEU

Initial certification date: 30 November 2023

Valid: 30 November 2023 – 30 November 2026

Tracking Number: 3032230370

Date of Audit: 29 - 30 November 2023

This is to certify that:

LOG-IN CZ s.r.o.

Doubravice 106, 533 53 Pardubice, Czech Republic Bavorská 856, 155 00 Praha 5-Stodůlky, Czech Republic Aleja Armii Krajowej 53, 50-541 Wroclaw, Poland

has been found to conform with requirements of the following Standards:

TAPA Trucking Security Requirements (TSR) 2023

Level: 1

Category: Large

Module: Hard Sided Trucks and Trailers

Optional Enhancement: Locking Systems, Cargo Compartment Alarm Device

Waiver: 9.16.2, F.1 (see certificate appendix)

This certificate is valid for the following scope:

Transport of high-value products throughout Europe.

According to the TAPA regulations the certificate remains valid for the period of three years, provided that annual interim self-assessments are done by the certified organisation.

Place and date:

Barendrecht, 5 December 2023.

For the issuing office: **DNV GL - Business As**

DNV GL – Business Assurance Zwolseweg 1, 2994 LB, Barendrecht, Netherlands





For TAPA EMEA:

Thorsten Neumann TAPA EMEA Regional CEO and President Sharon Boogbard
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., ZWOLSEWEG 1, 2994 LB, BARENDRECHT, NETHERLANDS. TEL:+31102922689. www.dnv.com



APPENDIX 1 TO CERTIFICATE

This certificate appendix belongs to: 10000353329-MSC-TAPA-DEU / 3032230370

LOG-IN CZ s.r.o.

Doubravice 106, 533 53 Pardubice, Czech Republic Bavorská 856, 155 00 Praha 5-Stodůlky, Czech Republic Aleja Armii Krajowej 53, 50-541 Wroclaw, Poland

Waiver:

- 9.16.2 Unauthorized opening of cargo compartment doors activatees an audible (accoustic) high decibel alarm.
- F.1 The cargo compartment is properly equipped / protected to detect a breach of the cargo compartment through the side walls, roof, front, and back. Such technology must include alarm loops or integrated netting.

Note: Motion detection or light sensors can't replace the physical installation of the above-mentioned alarm devices.