

Shipper
IBC JAPAN LTD
 64 MIYANOMAE-CHO, NAKAJIMA,
 FUSHIMI-KU, KYOTO
 JAPAN 612-8457
 TEL: 075-622-5090
 FAX: 075-622-5098

B/L No **HOEG6A02KBDB0002**

Shipper's Ref

F/Agent's Ref **JFA / IBC DUB-01**

Consignee (if "Order" state Notify Party)
MR. ADEWUNMI ADENIRAN
 18 BROOKDALE AVENUE, SWORDS. CO.
 DUBLIN
 REPUBLIC OF IRELAND K67P2K0
 +353 86 894 1758, +353 85 733 9647
 TEMITOPE.VIP@GMAIL.COM

Höegh Autoliners AS

Oslo - Norway
 Telephone: +47 21 03 90 00
 Telefax: +47 21 03 90 12
 Enterprise No.: 933 099 628



Notify Party (without liability to Carrier)
SAME AS CONSIGNEE

FIRST ORIGINAL

*Local Vessel	*From (local port of loading)		
Ocean vessel HÖEGH SUNRISE V/2	Port of loading Kobe		
Port of discharge Zeebrugge	*Final destination (if on-carriage) Dublin	Freight payable at OSAKA, JAPAN	

Marks and Numbers	Number and kind of packages, freight units, description of goods	Gross weight	Measurement
NO MARK	1 USED VEHICLE(S) 2020 TOYOTA PRIUS ALPHA ZVW41-0086140 HSCode: 870340	1 450 KGS	12.866 CBM

=== FREIGHT AS ARRANGED ===
 The carrier is not responsible or in any way liable for damage(s) resulting from mechanical/electrical failure(s), and also declines responsibility for any damages, including costs, which may occur during loading/discharging operations due to malfunctions. The carrier is not responsible for any non-original equipment fitted to the vehicle(s) after manufacture unless these have been installed as replacement items. The carrier will not be responsible for any personal effects left in the vehicles. It is shipper's obligation to prove originally installed equipment/accessories prior to carrier taking care and custody of the vehicle(s).
TOTAL: 1,450 KGS / 12.866 CBM
1 UNIT(S)

Page 1 of 1

On Board Date: 10.06.2025

of which loaded:
 on deck:
 under deck:

ABOVE PARTICULARS DECLARED BY SHIPPER

GOODS SHIPPED onboard the vessel in apparent good order and condition, weight, measure, marks and numbers, quality, contents and value unknown unless specified herein, for carriage to the port of destination or so near thereto as the vessel may safely get an lie always afloat, to be delivered in the like good order and conditions at the aforesaid port to Consignee or their Assigns. Freight as per note on the margin plus other charges incurred in accordance with the provisions contained in this Bill of Lading - unless prepaid - to be paid by Consignee or their Assigns. In accepting this Bill of Lading the Merchant expressly accepts and agrees to all its stipulations on both pages, whether written, printed, stamped or otherwise incorporated, as fully as if they were all signed by the Merchant. One original Bill of Lading must be surrendered duly endorsed in exchange for the goods or delivery order.

FREIGHT PARTICULARS
PREPAID

Limitation of Carriers Liability.
 Declared value:
 Declared value charges:
 (See Clauses 10)

IN WITNESS where of the Master of the said Vessel has signed ...³.....
 Bills of Lading all of this tenor and date, one of which being accomplished, the other(s) to stand void.

Place and date of issue **OSAKA, JAPAN 10.06.2025**

Signed by *K. Honda*
 AutoGrand Corporation for **HÖEGH AUTOLINERS K.K.**
 As agent for the carrier
Höegh Autoliners AS

FREIGHT PAYABLE CARGO LOST OR NOT LOST
 *Applicable only when document used as Through Bill of Lading

B/L No **HOEG6A02KBDB0002**

Shipper
IBC JAPAN LTD
 64 MIYANOMAE-CHO, NAKAJIMA,
 FUSHIMI-KU, KYOTO
 JAPAN 612-8457
 TEL: 075-622-5090
 FAX: 075-622-5098

IBCSHIPPING@IBCAUTO.COM

Shipper's Ref

F/Agent's Ref **JFA / IBC DUB-01**

Consignee (if "Order" state Notify Party)
MR. ADEWUNMI ADENIRAN
 18 BROOKDALE AVENUE, SWORDS. CO.
 DUBLIN
 REPUBLIC OF IRELAND K67P2K0
 +353 86 894 1758, +353 85 733 9647
TEMITOPE.VIP@GMAIL.COM

Höegh Autoliners AS

Oslo - Norway
 Telephone: +47 21 03 90 00
 Telefax: +47 21 03 90 12
 Enterprise No.: 933 099 628

Notify Party (without liability to Carrier)
SAME AS CONSIGNEE

THIRD ORIGINAL

*Local Vessel	*From (local port of loading)		
Ocean vessel HÖEGH SUNRISE V/2	Port of loading Kobe		
Port of discharge Zeebrugge	*Final destination (if on-carriage) Dublin	Freight payable at OSAKA, JAPAN	

Marks and Numbers	Number and kind of packages, freight units, description of goods	Gross weight	Measurement
NO MARK	1 USED VEHICLE(S) 2020 TOYOTA PRIUS ALPHA ZVW41-0086140 HSCode: 870340	1 450 KGS	12.866 CBM

=== FREIGHT AS ARRANGED ===

The carrier is not responsible or in any way liable for damage(s) resulting from mechanical/electrical failure(s), and also declines responsibility for any damages, including costs, which may occur during loading/discharging operations due to malfunctions. The carrier is not responsible for any non-original equipment fitted to the vehicle(s) after manufacture unless these have been installed as replacement items. The carrier will not be responsible for any personal effects left in the vehicles. It is shipper's obligation to prove originally installed equipment/accessories prior to carrier taking care and custody of the vehicle(s).
TOTAL: 1,450 KGS / 12.866 CBM
1 UNIT(S)

Page 1 of 1

On Board Date: **10.06.2025**

of which loaded:
 on deck:
 under deck:

ABOVE PARTICULARS DECLARED BY SHIPPER

GOODS SHIPPED onboard the vessel in apparent good order and condition, weight, measure, marks and numbers, quality, contents and value unknown unless specified herein, for carriage to the port of destination or so near thereto as the vessel may safely get an lie always afloat, to be delivered in the like good order and conditions at the aforesaid port to Consignee or their Assigns. Freight as per note on the margin plus other charges incurred in accordance with the provisions contained in this Bill of Lading - unless prepaid - to be paid by Consignee or their Assigns. In accepting this Bill of Lading the Merchant expressly accepts and agrees to all its stipulations on both pages, whether written, printed, stamped or otherwise incorporated, as fully as if they were all signed by the Merchant. One original Bill of Lading must be surrendered duly endorsed in exchange for the goods or delivery order.

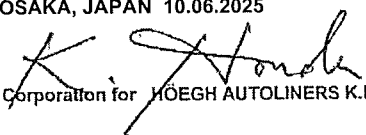
FREIGHT PARTICULARS
PREPAID

Limitation of Carriers Liability.
 Declared value:
 Declared value charges:
 (See Clauses 10)

FREIGHT PAYABLE CARGO LOST OR NOT LOST
 *Applicable only when document used as Through Bill of Lading

IN WITNESS where of the Master of the said Vessel has signed ...³.....
 Bills of Lading all of this tenor and date, one of which being accomplished,
 the other(s) to stand void.

Place and date of issue **OSAKA, JAPAN 10.06.2025**

Signed by 
 AutoGrand Corporation for **HÖEGH AUTOLINERS K.K.**
 As agent for the carrier
Höegh Autoliners AS

IBC JAPAN LTD.

64 Miyanomae-cho, Nakajima,
Fushimi-ku, Kyoto Japan



The Global Source
of Pre-Owned Vehicles

Phone: +81 75 622 5090

Fax: +81 75 622 2400

24/7 Hotline: +81 36635 9355

Email: accounts@ibcauto.com

Website: ibcauto.com

INVOICE

MESSRS MR. ADEWUNMI ADENIRAN
18 BROOKDALE AVENUE, SWORDS. CO.
DUBLIN, K67P2KO
REPUBLIC OF IRELAND

DATE 2025/06/10
INVOICE NO. 89196754845

SHIPPED PER: Hoegh Sunrise(KB) SAILING ON OR ABOUT 2025/06/10
FROM: Kobe TO: Dublin, Ireland TERMS: T/T

	<u>DESCRIPTION & QUANTITY</u>	<u>AMOUNT</u>
	<u>USED MOTOR CAR(S)</u>	CIF Dublin in EUR
1	TOYOTA PRIUS ALPHA 2020 ZVW41-0086140	EUR 9,500
ONE UNIT(S) TOTAL		TOTAL: 9,500

MARK & NO.

NO MARK

IBC Japan Ltd.

IBC Japan LTD.

輸出予定届出証明書

Export Certificate

番号 00836
整理番号 34110239A2654701自動車登録番号 / Registration No. 登録年月日 / Registration Date 初度登録年月 / First Reg. Date 車台番号 / Maker's serial number
品川 39A ヴ 5470 車名 / Trademark of the maker of the vehicle 令和 7 年 1 月 23 日 令和 2 年 1 月 1 日 Z V W 4 1 - 0 0 8 6 1 4 0 2 Z R - 5 1 M
原動機の型式 / Engine Model

トヨタ 所有者の氏名又は名称 所有者の住所 所有者の氏名又は名称 住所 使用者の氏名又は名称 住所 使用の本拠の位置 自動車の種別 用途 乗用 自家用 燃料の種別 スターションエンジン 型式指定番号 類別区分番号 長さ 幅 高さ 前軸重 前軸重 前軸重 後軸重 後軸重 後軸重

トヨタモビリティサービス株式会社 東京都中央区日本橋浜町2丁目12-4 [90113] 1.791 km ガソリン 16806 0013 463 cm 177 cm 157 cm 880 kg 1450 kg 1725 kg

輸出予定日 (証明書有効期間満了日) 令和 7 年 12 月 2 日 輸出予定届出証明書の有効期間が満了した輸出品は、輸出予定届出証明書の有効期間が満了した輸出品に係り、届出をなく、当該輸出品が満了した日から15日以内に、最寄りの運輸支局等に当該輸出品証明書を返納しなければなりません。

*一時抹消中所有者 / Latest Owner * I B C J a p a n h a n 株式会社 京都府京都市伏見区中島宮ノ前町64 [114256] [申請年月 / Date of Application] 令和 7 (2025) 年 6 月 3 日 [走行距離計表示値 / Mileage]



令和 7 年 6 月 3 日 Director-General of the District Transport Bureau of the District Transport Bureau, Ministry of Land, Infrastructure, Transport and Tourism, Japan

COPY

京都運輸支局長

裏面もご覧ください。

カローラ乗用車(普通・小型)

当該自動車の製造又は輸入の事業者の氏名又は名称

トヨタ自動車株式会社

目標年度(平成27年度/平成32年度)

車名	通称名	型式	類別区分番号	原動機		型式	総排気量(L)	型式及び駆動方式	車両重量(kg)	乗車定員(名)	JC08モード			主要性能改善対策	その他の燃費値の異なる要因	(参考)低排出ガソリンレベル	平成27年度燃費基準達成率(%)	平成32年度燃費基準達成率(%)																																																																															
				燃費	CO2排出量						燃費基準値	燃費基準値	燃費基準値																																																																																				
シエンタ	6AA-NHP170G	0001-0005	(内燃機関)(電動機)	2NR	1,496	CVT(E)	1,380	5.7	28.8	81	15.8	19.0	182	151	V I EP H B C	EGR 3W	F	☆☆☆☆☆	182	151																																																																													
																					DBA-NSP170G	0005-0009	2NR	1,496	CVT(E-LTC)	1,320	5.7	20.2	115	15.8	19.0	127	108	MC V I EP H B C	EGR 3W	F	☆☆☆☆☆	127	108																																																										
																																								DBA-NSP172G	0003,0004	2NR	1,496	CVT(E-LTC)	1,380	5	19.6	118	15.8	19.0	124	103	V I EP H B C	EGR 3W	F	☆☆☆☆☆	124	103																																							
																																																											DBA-NSP175G	0004-0006	1NZ	1,496	CVT(E-LTC)	1,380	6	15.4	151	15.8	19.0	127	108	V I EP H B C	EGR 3W	A	☆☆☆☆☆	127	108																				
																																																																														カミヨ	DAA-AXVH70	7,0015-0018	A25A(内燃機関)(電動機)	2,487	CVT(E)	1,550-1,630	5	28.4	82	13.2	16.5	215	172	D V I EP H B C	EGR 3W	F	☆☆☆☆☆	215	172
DAA-AXVH75	0002-0006	A25A(内燃機関)(電動機)	2,487	CVT(E)	1,680-1,680	5	24.6	94	12.2	15.4	201	159	D V I EP H B C	EGR 3W	A	☆☆☆☆☆	201	159																																																																															
																			カミヨ*	5BA-M700A	0001,0002,0005	1KR	0,996	CVT(E-LTC)	910	5	28.0	83	20.8	23.7	134	118	V I EP H B C	3W EGR	F	☆☆☆☆☆	134	118																																																											
																																							5BA-M700A	0001,0002,0005	1KR	0,996	CVT(E-LTC)	980	5	24.4	95	20.8	23.7	117	102	V I EP H B C	3W EGR	A	☆☆☆☆☆	117	102																																								
																																																										カミヨ α	DAA-ZVW40W	0013-0020	Z2R(内燃機関)(電動機)	1,797	CVT(E)	1,460-1,490	7	26.2	89	14.4	17.6	181	148	V I EP H B C	EGR 3W	F	☆☆☆☆☆	181	148																				
																																																																														DAA-ZVW40W	0013-0020	Z2R(内燃機関)(電動機)	1,797	CVT(E)	1,460-1,490	7	26.2	89	14.4	17.6	181	148	V I EP H B C	EGR 3W	F	☆☆☆☆☆	181	148	
																																																																																																	DAA-ZVW41W

低排出ガズ車認定型式一覧表

当該自動車に係る申請者の氏名又は名称 トヨタ自動車株式会社

別添

車名・型式	通称名	装置名称・型式	認定に係る基準	認定に係る測定物質の値					備考
				JC08H+JC08Cモード (g/km)					
				CO	NMHC	NOx	ホルムアルデヒド	PM	
トヨタ DAA-ZVM40W	フリウス α	DAA-2ZRFXE1	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DAA-ZVM41W	フリウス α	DAA-2ZRFXE1	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-NOP81G	シエッタ	DBA-1NZFE22	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-NOP85G	シエッタ	DBA-1NZFE23	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DAA-AVV50	カムリ	DAA-2AR-FXE	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DAA-ATH20W	アルカード ヴェルカディア	DAA-2AZFXE4	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-GGH20W	アルカード ヴェルカディア	DBA-2GR-FE9	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-GGH25W	アルカード ヴェルカディア	DBA-2GR-FE9	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DLA-ZVW35	プリウスPHV	DLA-2ZR-FXE	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ CBA-URJ202W	ランドクルーザー	CBA-1UR-FE1	17年基準50% 低減レベル	0.70	0.025	0.025	-	-	
トヨタ DAA-NHP10	テグタ	DAA-1NZFXE2	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-ZN6	86	DBA-FA20-1	17年基準75% 低減レベル	1.15	0.013	0.013	-	-	
トヨタ DBA-ZGE20G	ウエッシュ	DBA2ZRFAE12	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-ZGE20W	ウエッシュ	DBA2ZRFAE12	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-ZGE22W	ウエッシュ	DBA-3ZRFAE6	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-ZGE25G	ウエッシュ	DBA2ZRFAE13	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ DBA-ZGE25W	ウエッシュ	DBA2ZRFAE13	17年基準75% 低減レベル	0.60	0.013	0.013	-	-	
トヨタ QDF-KH201K	ハイエース/シジラスエース	QDF-1KDFTV1	21年基準排出窒素酸化物10% 低減かつ排出粒子状物質10% 低減レベル	0.63	0.024	0.135	-	0.0063	