



# CERTIFICATE OF CONFORMITY



# CERTIFICATE OF CONFORMITY (INCOMPLETE VEHICLES)

The undersigned (Full name and position) : TOLGA ŞENOĞUZ - FORD TRUCKS TRIBE LİDERİ hereby certifies that the vehicle:

0.1. Make (Trade name of manufacturer): **FORD**  
0.2. Type: **CHK1**  
Variant: **FF61DY**  
Version: **YCGSKPBF**  
Commercial name: **FORD TRUCKS**

0.2.1. For multi-stage approved vehicles, type-approval information of the base/previous stages vehicle (List the information for each stage):  
0.2.2. Type:  
Variant:  
Version:

0.4. Number of the type-approval certificate, including extension number:  
0.5. Vehicle category:  
0.6. Company name and address of manufacturer:

0.7. Location and method of attachment of the statutory plates:  
0.8. Location of the vehicle identification number:  
0.9. Name and address of the manufacturer's representative (if any):  
0.10. Vehicle identification number:  
0.11. Date of manufacture of the vehicle:

conforms in all respects to the type described in approval e9\*2007/46\*0089\*28 granted on 16.03.2022 and can be permanently registered without further approvals.  
(Place) (Date): ISTANBUL 30/04/2022 (Signature):.....

**Заличено на  
основание ЗЗДД**

48. Exhaust emissions:  
Number of the base regulatory act and latest amending regulatory act applicable: WHSC (Euro VI)  
test procedure: 595/2009\*2019/1939E

1.2. CO: 115.19 mg/kWh, THC: 0 mg/kWh, NMHC: mg/kWh  
NOx: 83.49 mg/kWh, mg/kWh, THC+NOx: mg/kWh, NH3: 5.2 ppm

2.2. Particulates (mass): 3.26 mg/kWh, Particles (number): 6.68 E+10/kWh  
test procedure: WHTC (Euro VI)  
CO: 87.82 mg/kWh, mg/kWh; NOx: 204.67 mg/kWh  
mg/kWh; NMHC: mg/kWh  
THC: 15.75 mg/kWh, mg/kWh; CH4 mg/kWh; NH3: 3.60 ppm

48.1. Particulates (mass): 1.5 mg/kWh, Particles (number): 6.79 E+10/kWh

49. Smoke corrected absorption coefficient: 0,009 m<sup>-1</sup>

49.1. CO2 emissions/fuel consumption/electric energy consumption  
Cryptographic hash of the manufacturer's records file:  
pZWNMSYPgVjDjgEE6xZ  
HWbvgIKFBfkjynTUyGMfa  
YI=

49.2. Zero emission heavy-duty vehicle: No

49.3. Vocational vehicle: No

49.4. Cryptographic hash of the customer information file:  
pZWNMSYPgVjDjgEE6xZ  
HWbvgIKFBfkjynTUyGMfa  
YI=

49.5. Specific CO2 emissions: 225.7

49.6. Average payload value: 3.180

52. Remarks:  
Fuel Tank: 350lt  
Alt. 35. Load Index and Speed Category Symbol: 154/150 L,M  
156/154 M, 158, 156K, 158/156G

## CERTIFICATE OF CONFORMITY

## CERTIFICATE OF CONFORMITY

1.	Number of axles and wheels:	2 / 6	20.	Manufacturer of the engine:	FORD
1.1.	Number and position of axles with twin wheels:	1 / 2nd Axle	21.	Engine code as marked on the engine:	FFP6
2.	Steered axles (number, position):	1, 1st Axle	22.	Working principle:	Compression ignition / Four stroke
3.	Powered axles (number, position, interconnection):	1 / 2nd Axle	23.	Pure electric:	No
3.1.	Specify if the vehicle is non-automated/automated/fully automated:	Non-Automated	23.1.	Class of Hybrid [electric] vehicle:	Not Applicable
4.	Wheelbase:	4250	24.	Number and arrangement of cylinders:	6 / In line
4.1.	Axle spacing: 1-2 / 2-3 / 3-4 / 4-5	4250	25.	Engine capacity:	8974
5.1.	Maximum permissible length:	12000	26.	Fuel:	Diesel
5.2.	Elongated Cabs complying with Article 9a of Directive 96/53/EC:		26.1.	Mono fuel/Bi fuel/Flex fuel/Dual-fuel:	Mono fuel
5.3.	Vehicle equipped with aerodynamic device or equipment on the front/rear/not equipped	Not Equipped	26.2.	(Dual-fuel only)	Not Applicable
6.1.	Maximum permissible width:	2550	27.	Maximum power	243 kW at 1655-2200
8.	Fifth wheel lead for semi-trailer towing vehicle (maximum and minimum):	/	27.1.	Maximum net power (internal combustion engine):	
12.1.	Maximum permissible rear overhang:	2300	27.3.	Maximum net power (electric motor):	
13.3.	Additional mass for alternative propulsion:		27.4.	Maximum 30min power (electric motor):	
14.	Mass in running order of the incomplete vehicle:	6877	28.	Gearbox (type):	Mechanic
14.1.	Distribution of this mass amongst the axles: 1./2./3./4./5.	4534 / 2343 / / /	29.	Maximum speed:	88
15.	Minimum mass of the vehicle when completed:	6300	31.	Position of lift axle(s):	N/A
15.1.	Distribution of this mass amongst the axles: 1./2./3./4./5.	4050 / 1950 / / /	32.	Position of loadable axle(s):	
16.	Technically permissible maximum masses		33.	Drive axle(s) fitted with air suspension or equivalent:	
16.1.	Technically permissible maximum laden mass:	19000	35.	Tyre/wheel combination:	
16.2.	Technically permissible mass on each axle: 1./2./3./4./5.	8000 / 12600		Axle 1st	315/80 R22.5 156 /150L,K 9.00x22.5 161±3 mm
16.3.	Technically permissible mass on each axle group: 1./2./3.			Axle 2nd	315/80 R22.5 156 /150L,K 9.00x22.5 161±3 mm
16.4.	Technically permissible maximum mass of the combination:	22500		Axle 3rd	
17.	Intended registration/in service maximum permissible masses in national/international traffic			Axle 4th:	
17.1.	Intended registration/in service maximum permissible laden mass:		36.	Trailer brake connections:	
17.2.	Intended registration/in service maximum permissible laden mass on each axle: 1./2./3./4./5.	/	37.	Pressure in feed line for trailer braking system:	
17.3.	Intended registration/in service maximum permissible laden mass on each axle group: 1./2./3.		44.	Number of the approval certificate or approval mark of coupling device (if fitted):	
17.4.	Intended registration/in service maximum permissible mass of the combination:		45.	Types or classes of coupling devices which can be fitted:	
18.	Technically permissible maximum towable mass in case of:		45.1.	Characteristics values: D./N./S./U.	
18.1.	Drawbar trailer:	3500	46.	Sound level	90
18.2.	Semi-trailer:			Stationary:	
18.3.	Centre-axle trailer:	3500		at engine speed: 1650	
18.3.1.	Rigid drawbar trailer:			Drive-by:	78
18.4.	Un-braked trailer:	750		Exhaust emission level: Euro	Euro VIE
19.	Technically permissible maximum static mass at the coupling point:	Up to 1000			

Индикативно предложение по проведени пазарни консултации №50187  
с предмет "Доставка на моторни превозни средства

ОТ

**БУЛАВТО АД, ЕИК: 813027681,**

**адрес: гр. Варна 9009, бул. Владислав Варненчик 262,**

**телефон: 0886993303,**

**ел. поща: saesadmin@fordtrucks.bg,**

**лице за контакт: Марияна Калудова**

*/наименование на участника, ЕИК, адрес, телефон, ел. поща, лице за контакт, длъжност/*

№ по ред	ID на Възложителя	Описание и технически характеристики на предлаганото изделие	М.е.	К-во	Ед. цена без ДДС	Стойност без ДДС
----------	-------------------	--	------	------	------------------	------------------

1	<p>1. Тип двигател - дизелов;  2. Евро сертификат- EURO 6 E;  3. Мощност на двигателя (к.с.) - 330к.с.;  4. Скростна кутия - автоматична;  5. Колесна формула: 4x2;  6. Един управляващ мост;  7. Полезен товар - 10т.</p> <p><b>II. ОБОРУДВАНЕ</b></p> <p>1. Електрически стъкла;  2. Електрически странични огледала с настройка и отопление;  3. Огледало за мъртва зона;  4. Аудиосистема с радио;  5. Климатик;  6. Сервоусилвател на волана;  7. Оборотомер и скоростомер;  8. Чистачки с регулируем интервал на работа.  9. Изводи 12V и 24V в кабината;  10. Пневматична седалка за водача с подлакътници;  11. Седалки, тапицирани с износоустойчива тапицерия, лесна за почистване;  12. Резервна гума /пълноразмерна/, крик и ключ.</p> <p><b>III. ТОВАРЕН ОТСЕГ</b></p> <p>1. Товарна капацитет: 6000 кг.</p>	бр.	1	156 466.40	156 466.40
---	---	-----	---	------------	------------







**ино писмо от Възложителя**

**едавателен протокол**

**эдстройка : БУЛАВТО АД**

**а автомобила, съгласно действащото законодателства; Ръководство за експлоатация**

**кативното предложение**



Date: 01.03.2022

To: Whom it may concern

Re: Authorization Letter.

Dear Sirs,

**Ford Otomotiv Sanyı Anonim Sirketi** ("Ford Otosan") is a Joint Venture of Ford Motor Company that engaged in the business of manufacturing, selling, exporting Ford branded commercial vehicles and their service parts in its premises located in Turkey.

We hereby confirm that **BULAVTO AD**, with registered office in 262 Vladislav Varnenchik, blvd., Varna 9009, UIC (unified identification code): 813 027 681 located in Bulgaria, is our official importer in the territory of Bulgaria and is authorized to sell and provide the after-sales service (warranty and after-warranty) of the Ford Otosan manufactured Ford vehicles and their parts in Bulgaria.

To this extend **BULAVTO AD**, on their behalf, may import, market, attend to tenders for, submit offers and sell the Ford vehicles and their spare parts.

Authorized Service Network include following service centers:

**Service center Sofia**

757, Ring Road blvd,

SOFIA 1336

tel.: 02/8100 230

**Service center Varna**

262 Vladislav Varnenchik blvd

VARNA 9009

tel.: 052/505 036;

**Service center Burgas**

124 Odrin

BURGAS 8000

tel.: 056/900 661

**Service center Plovdiv**

161 Vasil Aprilov

PLOVDIV 4003

tel.: 032/964 011

Regards,

E.Emrah Duman

Ford Trucks Leader - International Markets

Заличено на основание ЗЗЛД

ФОРД ОТОСАН (лого)

Форд Отосан Санай А.С  
Завод Коджаели  
М-т Демишкелер, ул. Али Укар 53 41670  
Гюлчук / Коджаели Мармара  
Тел: (0262) 315 50 00 Факс: (0262) 315 50 02

Централен адрес:  
М-т Аклинар, ул. Хасан Басри 2  
34885 Санджактепе / Истанбул  
Тел: (0216) 564 71 00 Факс: (0216) 564 73 85  
Търговски регистър / Истанбул / 73232  
www.fordotosan.com.tr

**Дата: 01.03.2022**

**На вниманието на: Заинтересованите лица**

**Относно:** Оторизационно писмо

Уважаеми Господа,

Форд Отомотив Санайи Аноним Ширкети ("Форд Отосан") е съвместно предприятие на фирма Форд Мотор, занимаващи се с производство, продажба и износ автомобили с марката Форд и части за тях в магазините си, намиращи се в Турция.

С настоящото потвърждаваме, че **БУЛАВТО АД**, с адрес: гр. Варна 9009, бул. Владислав Варненчик 262, ЕИК : 813 027 681 намиращи се в България, е наш оторизиран вносител за България и е оторизиран да продава и осигурява следпродажбени услуги (гаранционни и следгаранционни) на произведените от Форд Отосан автомобили Форд и резервни части за тях.

В тази връзка **БУЛАВТО АД**, от свое име могат да внасят, продават, участват в обществени поръчки, предлагат оферти и продават автомобили Форд и резервни части за тях.

Оторизираната сервизна мрежа, включва следните сервизи:

**Сервиз - СОФИЯ**

Бул. Околовръстен път 757,  
СОФИЯ 1336  
тел: 02/8100 230  
факс: 02/8100 201

**Сервиз - Бургас**

ул. Одрин 124,  
БУРГАС 8000  
тел: 056/900 661  
факс: 056/900 661

**Сервиз - ВАРНА**

Бул. Владислав Варненчик 262  
ВАРНА 9009  
тел.: 052/505 036; 0888 31 32 42  
факс: 052/500 941

**Сервиз – Пловдив**

ул. Васил Априлов 161  
ПЛОВДИВ 4003  
тел.: 032/964 011  
факс.: 032/964 013

С уважение,

Е. Емрах Думан  
Директор Форд Тръкс – Международен пазар