EC CERTIFICATE OF COMFORMITY

VEHICLE CATEGORY N2 (Incomplete Vehicles)

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1110	Oliv	Cloigi	ICU,

FEVZİ BALCI

(GROUP LEADER)

hereby certifies that;

0.1. Make (Trade name of manufacturer)	ВМС
0.2. Type	415N22
Variant (a)	NYSL411
Version (a)	90Y39120M75VI
0.2.1. Commercial name	BMC 417
0.4. Vehicle category	N2
0.5. Name and address of manufacturer	BMC OTOMOTİV SANAYİ VE TİCARET A.Ş. Kemalpaşa Cad. No: 32 35060 İZMİR
0.6. Location and method of attachment of the statutory plates	IN THE CABIN, AT THE BEHIND SIDE OF THE DRIVER SEAT - RIVETED.
Location of the identification number	IT IS MOUNTED WITH THE NUMBERS ON THE RIGHT CHASSIS ARM.
0.9. Name and address of the manufacturer's representative (if any)	
0.10. Vehicle identification number	
0.11. Date of Manufacture of Vehicle	02.08.2024

conforms in all respects to the type described in approval (TR*2007/46*8128*04) type-approval number including extension number) issued on 26/04/2024 and cannot be permanently registered without further approvals.

Place /Date:	Signature:	
İZMİR	Link	Rive
22.10.2024	1	OTOMOTIV SAN. ve Tic. A.Ş.

General construction characteristics							
1. Number of axles		2	and wheels			6	
1.1. Number and position of axles with twin wheels	Number and position of axles with twin wheels				2. A)	2. AXLE	
2. Steered axles (number, position)					1, FRONT	¥.	
3. Powered axles (number, position, interconnection	n)				1, (2nd AXLE)		
Main dimensions			Terri				
4. Wheelbase	laa		4.1. Axle space	3-4	Toks		
1-2 3845 mm	2-3	40000	To a Manimum				2550 mm
5.1. Maximum permissible length	_	12000 mm	6. I. Waximun	n permissible width	_		2550 111111
8. Fifth wheel lead for semi-trailer towing vehicle (maximum and n	ninimum)			70.4	•	
12.1. Maximum permissible rear overhang					704	5 mm	
Masses	. 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			T	CEC	00 kg	
14. Mass of the incomplete vehicle in running orde 14.1. Distribution of this mass amongst the axles	14.2 Actual Ivia	ass			652	20 kg	
1. 1865 kg 2. 1110 kg		3, -		4.		5.	
15. Minimum mass of the vehicle when completed		10.			652	20 kg	
15.1. Distribution of this mass amongst the axles							
1. 1865 kg 2. 1110 kg		3		4		5.	
16. Technically permissible maximum masses							
16.1. Technically permissible maximum laden mas	S				900	0 kg	
16.2. Technically permissible mass on each axle				_			
1. 3200 kg 2. 6400 kg		3.		4.		5.	
16.3. Technically permissible mass on each axle g	roup	T.		т.		T-	
1 2		3		4		5.	*
16.4. Technically permissible maximum mass of th		in notice of the	stional t#:-			•	
17. Intended registration/in service maximum perm			пионан гаппс			1	9000 kg
17.1. Intended registration/in service maximum pe 17.2. Intended registration/in service maximum pe			le			1	
1 2	irriissible laderri	3, -		4		5.	
17.3. Intended registration/in service maximum pe	missible laden r		e aroun	4.		10.	
1. 2		3.	- g	4		5.	1
17.4. Intended registration/in service maximum pe	rmissible mass		n				- kg
18. Technically permissible maximum towable ma	ss in case of						
18.1. Drawbar trailer		-	18.2. Semi-tra	ailer			•
18.3. Centre-axle trailer		747	18.4. Unbrak	ed trailer			
19. Technically permissible maximum static mass	at the coupling p	point					
Power plant							
20. Manufacturer of the engine					CUMMINS		
21. Engine code as marked on the engine					B4.0EVIE170		
0.1	OMPRESSION	IGNITION	23. Pure elec			A INII INIF	
23.1. Hybrid (electric) vehicle 25. Engine capacity 3	050 2					INLINE	
26.1. Mono Fuel / Bi fuel / Flex fuel	956 cm3		26. Fuel	uel DIESEL Maximum net power 125 kW @ 2400RPM		ORPM	
	ANUAL		27. Waxiii uii	Thet power	125 KW (L) 240	OIXI III	
Maximum speed	71110712						
	0 km/h						
Axles and suspension							
31. Position of lift axle (s)							
32. Position of loadable axle (s)				8			
33. Drive axle(s) fitted with air suspension or equiv	33. Drive axle(s) fitted with air suspension or equivalent			-			
35. Tyre /wheel combination				215/75 R 17.5 / 4x2/2			
Brakes							
36. Trailer brake connections mechanical/electric/				•			
37. Pressure in feed line for trailer braking systembar				2			
Coupling device	de de memo			Т			
44. Approval number or approval mark of coupling device (if fitted)				1			
45. Types or classes of coupling devices which can be fitted 45.1. Characteristics values				D/S	/11		
Enviroment performance				D1 V1 S	/ 0		
46. Sound level Stationary: 84 dB(A) at engine s	peed: 1800 min	-1 Drive-by: 75 d	B(A)				
47. Exhaust emission level: EURO VI OBD E							
48. Exhaust emissions	nding requisit	ant appliants. Th	LEGE/2000 FLLO	010/1020			
Number of the base regulatory act and latest ame 1.1. test procedure: ESC / WHSC EURO VI	nding regulatory	act applicable Et	J 595/2009EU 20	119/1939			
	.0008 gr/kWh	NOx:	0.151 gr/kWh	THC+NOx:	0.1518 gr/kWh	Particula	ate 0.0029 gr/kWh
CO: 0.028 gr/kWh NOx: 0.072 gr Particulate: 1.96E+11 48.1 CORRECTED VALU				008 gr/kWh CH4): On the engine stic		pm Particu	ılate: 0.002 gr/kWh
Miscellaneous 52. Remarks: Thevehicle has 1 driver seat and 2 crew	seats.						