EC CERTIFICATE OF COMFORMITY

VEHICLE CATEGORY N2 (Incomplete Vehicles)

The	Inc	arc	ian	ed.
1110	Oliv		1911	Cu,

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	NMC415CDSLH600153
0.11. Date of Manufacture of Vehicle	18.12.2024

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
03.03.2025	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 wl	n wheels 1							2. AXLE				
2. Steered axles (number, position)							1, FRONT					
Powered axles (number, position, interconnection)						1, (2nd AXLE)						
Main dimensions									•			
4. Wheelbase					4.1. Axle spa	cina						
		22	T		4. 1. Axic spe	icing	12.4	T				
-2 3845 mm 2-3 -					3-4 -							
5.1. Maximum permissible length 12000 mm 6.1. Maxim						m permiss	ible width				2550 mm	
8. Fifth wheel lead for semi-trailer towing vehicle (maximum and minimum)									_			
12.1. Maximum permissible rear overhang						-			7045 mm		_	
									7045 11111			
Masses												
14. Mass of the incomplete vehicle in running		Actual	I Mass						2975 kg			
14.1. Distribution of this mass amongst the axles												
1. 1865 kg 2. 1110 kg 3							4 5					
15. Minimum mass of the vehicle when comp	oleted								2975 kg			
15.1. Distribution of this mass amongst the ax	des											
1. 1865 kg 2. 1110	kg		3.	-		4.	-		5.	(%)		
16. Technically permissible maximum masses	3								•			
16.1. Technically permissible maximum laden	mass						_		9000 kg			
16.2. Technically permissible mass on each a												
1. 3200 kg 2. 6400			3.	1-07	_	4.	-		5.			
16.3. Technically permissible mass on each a				7.5.1		7.	5253			_		
	we alouh				-	14			15	(947)		
1 2			3.			4.	-		5.			
16.4. Technically permissible maximum mass									-			
17. Intended registration/in service maximum				nal/interna	tional traffic							
17.1. Intended registration/in service maximur	n permissibl	le lade	en mass								9000 kg	
17.2. Intended registration/in service maximum	m permissib	ole lad	len mass on	n each axl	е							
1 2			3.	- 2		4.			5.	-		
17.3. Intended registration/in service maximur	m permissib	le lad	en mass on	each axle	e group							
1. 2.	1		3,	-		4.	-		5.			
17.4. Intended registration/in service maximu	m permissib	ole ma		ombinatio	n						- kg	
18. Technically permissible maximum towable											9	
18.1. Drawbar trailer		usc or			18.2. Semi-t	railor						
		_		_					-	-	•	
18.3. Centre-axle trailer					18.4. Unbrak	ked trailer						
19. Technically permissible maximum static n	nass at the o	coupli	ing point								-	
Power plant												
20. Manufacturer of the engine								CUMMIN	IS			
21. Engine code as marked on the engine								B4.0EVIE	170			
22. Working principle	COMPR	RESSI	ION IGNITIO	NC	23. Pure ele	ctric						
23.1. Hybrid (electric) vehicle	-				24. Number	er and arrangement of cylinders			4 INLINE	4 INLINE		
25. Engine capacity	3956 cm	n3			26. Fuel							
26.1. Mono Fuel / Bi fuel / Flex fuel					27. Maximur	n net nowe	125 kW @	2400RPM	400RPM			
28. Gearbox (type)	MANUA	1			27.110			120 1111				
	MARGA	ь										
Maximum speed	00 1		-			_						
29. Maximum speed	90 km/h	1										
Axles and suspension						1						
31. Position of lift axle (s)						•						
32. Position of loadable axle (s)												
33. Drive axle(s) fitted with air suspension or equivalent						- 1						
35. Tyre /wheel combination						215/75 R 17.5 / 4x2/2						
Brakes												
36. Trailer brake connections mechanical/elec	ctric/pneuma	atic/h	vdraulic			1-						
37. Pressure in feed line for trailer braking sys						1.						
Coupling device												
	nlina dovice	~ /: 6 6i4	tod\			1						
44. Approval number or approval mark of cou		_	tea)			-						
45. Types or classes of coupling devices which	ch can be fit	ttea				-						
45.1. Characteristics values						D/V/S/U						
Environment performance		4000	ula 4 Dilina	b 7.5 df	D(A)							
46. Sound level Stationary: 84 dB(A) at eng	<u> </u>	1800 r	min-1 Drive	-by: 75 di	B(A)							
47. Exhaust emission level: EURO VI OBD E 48. Exhaust emissions						_						
Number of the base regulatory act and latest	amending re	eaulat	ton, act appli	icable Ell	1505/2000 FIL2	010/1030						
1.1. test procedure: ESC / WHSC EURO VI	aonding It	Jyulal	.o., act appl	.Jajie EU	200,200020 2	210/1000						
CO: 0.0059 gr/kWh THC:	0.0008	gr/kW	/h NO)x;	0.151 gr/kWh	THC	+NOx:	0.1518 ar/l	Wh Particu	late	0.0029 gr/kWh	
NH3:0.3 5 p p m Particulate: 5.84E+11		J				1.110			1	-	1 3/////	
2. test procedure: ETC / WHTC EURO VI												
i i	2 gr/kWh	NM	IHC:	- gr/kWh	THC: 0	.008 gr/kV	Vh CH	4:- NH3: 0,:	24 ppm Partic	ulate:	0.002 gr/kWh	
Particulate: 1.96E+1148.1 CORRECTED V												
Miscellaneous												
52. Remarks: The vehicle has 1 driver seat and 2	crew seats.											