CERTIFICATE OF CONFORMITY

Side 1 – Complete Vehicles

The undersigned: Alican GÜVEN / Product Manager hereby certifies that the vehicle:

0.1.	Make (Trade name of manufacturer)		:GVN TRAILER
0.2.	Туре	Variant (153) Version (153)	
0.2.1.	Commercial name		:4GVN29
0.4.	Vehicle Category		:O ₄
0.5.	Company name and address of the manufacturer		: GVN TRAİLER OTOMOTİV SANAYİ TİCARET LİMİTED ŞİRKETİ BÜYÜKKAYACIKOSB MAH. LALEHAN CAD. NO:1 SELÇUKLU/KONYA/TÜRKİYE
0.6.	Location and method of attachment of the statutory plates		: Statutory plate is clinched on the front right-hand side of the chassis
	Location of the vehicle identification number		VIN is stamped on the front right-hand side of the chassis
0.9.	Name and address of manufacturer's representative (if any)		: FRANCISCO MIRÓN FERNANDEZ Autovía A-, salida 507 Pol. Ind. fase 1, parcela 2- 4, Villa Outeiro de Rei, 6, 27150 Outeiro de Rei, Lugo, Spain
0.10.	Vehicle Identification Number		: NR94GVN04S1186131
0.11.	Date of manufacture of the vehicle		: 31.10.2025

conforms in all respect to the type described in approval (e24*2018/858*00402*00) granted on (22.11.2024) and can be permanently registered in Member States having right/left(154) hand traffic and using metric/imperial(154) units for the speedometer and metric/imperial(155) units for the odometer (if applicable)(156)

Place: Konya / TURKEY

CVN (RAILER OTO OTIV SAN. THE LE R THE LEGATOR OTO 12 A 2 A 2 Selguklur ONYA 12 A 2 A 2 Selguklur ONYA W VD 454 189 6117 Tic. Sic. Nr. 55321 Mersis No: 0454189611700001



VEHICLE CATEGORIES 03 and 04

Side 2 – Complete and Completed Vehicles

1.	al Construction Characteristics Number of axles: and wheels (5)		
1.1.	Number of axies and wheels Number and position of axies with twin wheels	: 4 Axle, 16 Wheels	
2.	Steered axles (number, position)	: All axles : 4. Axle	
	Dimensions	: 4, Axie	
4.	Wheelbase (157)(174)	: 10660 mm	
4.1		: 0-1 : 6400 mm, 1-2: 1420 mm, 2-3: 1420 mm, 3-4:	
4.1.	Axle spacing	1420 mm	
5.	Length	: 13300 mm	
5.3.	Vehicle equipped with aerodynamic device or equipment on the rear/not	: N.A	
5.5.	equipped ⁽⁴⁾	. N.A	
6.	Width	: 2550 mm	
7.	Height	: 3000 mm	
10.	Distance between the centre of the coupling device and the rear end of	: 12000 mm	
11	the vehicle		
11.	Length of the loading area	: 9200 mm	
12. Masses	Rear overhang (158)	: 1400 mm	
13.	Mass in running order	: 11500 kg	
13.01	Distribution of this mass amongst the axles	: 11500 kg : 1 2240 kg: 2 2240 kg: 3 2240 kg 4 2240 kg	
13.2.	Actual mass of the vehicle	: 1. 2240 kg; 2. 2240 kg; 3. 2240 kg, 4. 2240 kg : 11500 kg	
16.	Technically permissible maximum masses	. 11300 kg	
16.1.	Technically permissible maximum laden mass	: 68000 kg	
16.2.	Technically permissible mass on each axle	: 1. 12000 kg, 2. 12000 kg, 3. 12000 kg, 4. 12000 kg	
16.3.	Technically permissible mass on each axle group	: 48000 kg	
	Intented registration/in service maximum permissible masses in national/international traffic (4) (166)		
17.	Only for national traffic, the lower-case letter 'e' followed by the distinguis		
	For international traffic, number of the Directive/Regulation:		
17.1.	Intented registration/in service maximum permissible laden mass	:43500 kg	
17.0	Intented registration/in service maximum permissible laden mass on each		
17.2.	axle	: 1. 8000 kg, 2. 8000 kg, 3. 8000 kg, 4. 8000 kg	
17.3.	Intented registration/in service maximum permissible laden mass on each	: 1. 32000 kg	
.,	axle group	. 1. 52000 kg	
19.	Technically permissible maximum static mass on the coupling point of a	: 20000 kg	
	semi-trailer or centre-axle trailer	. 2000 16	
	um Speed		
29.	Maximum speed	: 80 km/h	
	nd Suspension		
1.	Position of lift axle(s)	: 1st axle	
2.	Position of loadable axle(s)	: N.A.	
3. 4.	Drive axle(s) fitted with air suspension or equivalent: yes/no (4) Axle(s) fitted with air suspension or equivalent: yes/no (4)	: N.A.	
5.	Tyre/wheel combination (160)	: Yes, Air suspension	
Brakes	Tyre/wheel combination (160)	: ALL 235/75R17,5" 143/141 J	
, and			
36.	Trailer brake connections mechanical/electric/pneumatic/hydraulic (4)	: HALDEX	
odywo	ork	THE REPORT OF THE PARTY OF THE PARTY.	
18.	Code for bodywork (113)	: DA: Semi-trailer ; 29: Low Floor Trailer	
ouplin	g Device		
4.	Approval number or approval mark of coupling device (if fitted)	: E2055R-01 3753	
5.1.	Characteristics values (4) D: / V: / S: / U:	: D: 190 kN / V: / S: / U:	
Miscella	aneous		
	Type-approved in accordance with the design requirements for		
0.	transporting dangerous goods of UN Regulation No 105 of the Economic	: No	
	Commission for Europe of the United Nations: yes/class(es):/no (4):		
	For special purpose vehicles: designation in accordance with point 5 of	. CV. Franchisch I land tone	
1.	Part A of Annex I to Regulation (EU) 2018/858 of the European Parliament	: 5K: Exceptional load transport trailer	
	and of the Council	:Removable hydraulic ramps in rear part. Rota	
2	Remarks (165)	headlight support in rear part. Double placement	

52. Remarks (165)

:Removable hydraulic ramps in rear part. Rotating headlight support in rear part. Double placement for the king pin.



