

COMPLETE AND COMPLETED VEHICLES

COMPLETE VEHICLES

EU CERTIFICATE OF CONFORMITY

The undersigned Rahim KÜÇÜKTOPAL here by certifies that the vehicle:

0.1.	Make (Trade name of the manufacturer)	: Lider Lowbed
0.2.	Туре	60.7
		:LD07
	Variant	:LT2199
	Version	:L12199
		:LT21991
0.2.1.	Commerical name	MT Particular Land
0.4.	Vehicle Category	: Lider Trailer
0.5.	Company name and address of manufacturer	: 04
0.5.	company name and address of manufacturer	: LIDER LOWBED ARACUSTU EKIPMANLARI
		INŞAAT SAN. VE TIC. LTD. ŞTI
		Buyukkayacık Mah. 508 Nolu Sok. No:8/1
		Selçuklu / KONYA
	The state of the s	TURKEY
0.6.	Location and method of attachment of the	· Firmly fixed with the state of the
	statutory plates	: Firmly fixed with rivets on the front right hand side
		of the chassis and stamped VIN on the right hand side of the chassis
	Location of the vehicle identification number	: Stamped VIN on the right hand side of the chassis
	14	. Stamped vity off the right hand side of the chassis
0.9.	Name and address of the manufacturer's	: Yavuz Bilen
	representative (if any)	Lessingst 29
		33397, Rietberg
		GERMANY
0.10.	Vehicle identification number	The state of the s
		: NP9LD0700SK187020
).11.	Date of manufacture of the vehicle	: 10/10/2025
Conforms	s in all respects to the type described in approval (e24*2007	//46*0478*00 number of the type-approval certificate, including
and trail	fic and using metric/imperial units fort he speedometer and	metric/imperial units fort he odometer (if applicable)
		All of control of the
lace/D	ž vietovino	Additional to the property and the second property of
lace/D	ate	A Part of the Control
	Equal of the last terms	: KONYA, 27/10/2025
ionatu	re/Position	
gnatui	O I USINUII	1 Stoff
	CHICA TO THE	

LIDER LOWISED ARACÚSTŮ EKIPMANLARI INSAA SAKU LETICARET LTD. STI. Büyükkayacı Ltd. Kin. 508. 3k. No:8 Selçuklu/KONYA Selçuk V.D. 6080676923 Ticaret Sicil No. 49632



neral co	nstruction characteristics	4 axles, 16 wheels
	Number of axles and wheels	4 axies, 16 wheels
. 1	Number and position of axles with twin wheels	
	Steered axle (number, position)	: N.A
ain dime		0502
	Wheelbase	: 8502 mm
	A via appoint	0-1: 6402 mm
1.		1-2: 1400 mm
- 1		2-3: 1400 mm
1		3-4: 1400 mm
-	1	: 13500 mm
	***************************************	: 3000 mm
	YE : - L.	: 3300 mm
	Height Distance between the centre of the coupling device and the rear end of the vehicle	: 12480 mm
	Distance between the centre of the coupling across	: 9322 mm
	Length of the loading area	: 1880 mm
2.	Rear overhang	
1asses		: 13000kg
3.	Mass in running order	1: 2700kg
3.1.	Distribution of this mass amongst the axles	2: 2700kg
		3: 2700kg
1		4: 2700kg
		: 13000kg
13.2.	Actual mass of the vehicle	, 13000kg
16.	Technically permissible maximum masses	. 96000kg
	Technically permissible maximum laden mass	: 86000kg
16.1.	Technically permissible mass on each axle	1:16000kg
16.2.	Technically permissible mass of each asic	2:16000kg
		3:16000kg
		4:16000kg
	. I.I. wayimum massas	: 64000kg
16.3.	Technically permissible maximum masses Intended registration/in service maximum permissible masses in	OF THE PROPERTY OF THE PARTY OF
17.	Intended registration/in service maximum permissione masses	Call Constitution in the case of the case
	national/international traffic	: N.A
17.1.	Intended registration/in service maximum permissible laden mass	: N.A
17.2.	Intended registration/in service maximum permissible laden mass each axle Intended registration/in service maximum permissible laden mass each axle group	: N.A
17.3.	Intended registration/in service maximum permissible laden mass each axle group Intended registration/in service maximum permissible laden mass each axle group	: 22000kg
19.	Technically permissible maximum static mass at the coupling point	The state of the s
Maximu	m Speed	: 80 km/h
29	Maximum speed	, oo allo ii
Ayles an	nd suspension	: None
31.	Position of lift axle(s)	
32.	Position of loadable axle(s)	: No
33.	Drive axle(s) fittled with air suspension or equivalent	
	Tyre and wheel combination	:275/75 R22,5
35.		
Brakers	Trailer brake connections mechanical/electric/pneumatic/hydraulic	: Mechanic
36.		The second secon
Bodywo		: DA Semi-Trailer
38.	Code for bodywork	
	Number of the approval certificate or approval mark of coupling device (if fitted)	: E20 55R-01 3753
44.	Number of the approval certificate of approval mark of coupling as the	: Max. D Value: 190kN
45.1.	Characteristics values	: N.A
Environ	mental Performance	
Miscell		: No
50.	Type-approved in accordance with the design requirements for transporting	100
	dangerous goods of UN Regulation No 105 of the Economic Commission for	mice was 19
	Cat - United Nations: yes/class(es)	: N.A
51.	the state of the s	
31.	For special purpose venicles, designation in decoration and of the Council Annex I to Regulation (EU) 2018/858 of the European Parliament and of the Council	Name
	Remarks	· itolic
52		
52. 55.	Vehicle certified in accordance with UN Regulation No.155 Vehicle certified in accordance with UN Regulation No.156	: No

LIDER LOWBED ARACÚSTŮ EKIPMANLARI INSAAT BAMM WE TCARET LTD. STI. BÜYÜKKAYACK 1986. Mh. 508. SV. No:8 Selçuktu/KONYA Selçuk V.B. 8080676923 Ticaret Sicil No. 49632