

EC CERTIFICATE OF CONFORMITY

	for complete vehicles					
The unde	ersigned Andrea Fontanella (Factory Responsible) hereby certifie	J				
0.1.	Make (Trade name of manufacturer)	Tower Light				
0.2.	Туре	VT				
	Variant	VB9				
	Version	D				
0.2.1.	Commercial name	VB9				
0.4.	Vehicle category	O2				
0.5.	Name and address of manufacturer	Tower Light S.r.l. Via Stazione 3bis 27030 Villanova d'Ardenghi (PV) Italy				
0.6.	Location and method of attachment of the statutory plates	On the right side of the vehicle, riveted or glued				
	Location of the vehicle identification number	on the right hand side of the front of the vehicle				
0.9.	Name and address of the manufacturer's representative (if any)	N/A				
0.10.	Vehicle identification number	ZA9VB9D0014H77147				
conform	ns in all respects to the type described in					
approval		e4*2007/46*0029*02				
issued on		07 June 2013				
and can speedon	be permanently registred in Member States having right hand traf meter	fic and using metric or imperial units for the				
Place:		Villanova d'Ardenghi				
Date:		07 March 2014				
Signature	e:	Andrea Fontanella				

General o	construction characteristics				
1.	Number of axles			1	
	Number of wheels		2	2	
1.1.	Number and position of axles with twin wheels		N/A		
Main dim	ensions				
4.	Wheelbase			mm	
4.1.	Axle spacing	1 - 2 :	N/A	mm	
		2 - 3 :	N/A	mm	
5.	Length		2400	mm	
6.	Width		1430	mm	
7.	Height		2220	mm	
10.	Distance between the centre of the coupling device and the rear end of the vehicle		2370	mm	
11.	Length of the loading area		N/A	mm	
12.	Rear overhang		780	mm	
Masses	operation described to the		3 32 4	, 50, 93,002	
13.	Mass of the vehicle in running order		1100	kg	
13.1.	Distribution of this mass amongst the axles On the coupling		70	kg	
service.	and made antinget the ands	On axle 1	1025	kg	
		On axle 2	N/A	kg	
		On axle 3	N/A	kg	
16.	Technically permissible maximum masses	On axio o	1.400.3	9	
16.1.	Technically permissible maximum masses Technically permissible maximum laden mass 1200 kg				
16.2.	Technically permissible mass on each axle	On axle 1	1200	kg	
10.2.		On axle 2	N/A	kg	
		On axle 3	N/A	kg	
16.3.	Technically permissible mass on each axle group	Axle group 1	N/A	kg	
19.	Technically permissible maximum static mass on the coupling poi		100	kg	
Maximun		T.	100	Ng.	
29.	Maximum speed		140	km/h	
	d suspension		140	Killeri	
30.1.	Track of each steered axle		N/A	mm	
30.2.	AND THE RESIDENCE OF THE COURT		1200	mm	
31.	Track of all other axles				
32.	Position of retractable axle(s) Position of loadable axle(s)		N/A N/A		
34.			No.		
	Axle(s) fitted with air suspension or equivalent Tyre/wheel combination Tyre		175R13C XXN		
35.	Tyre/wheel combination	Tyre Rim	4½ J x 13		
Dunkan		Killi	4/2 J	X 13	
Brakes 36.	Trailer brake connections		Mach	anical	
porcell	Trailer brake connections			Mechanical	
Bodywor 38.	Code for bodywork		D	C	
აგ. Coupling					
10.	Approval number or approval mark of coupling device		e1 00-	.0159	
44. 45.1.	Characteristic values D		14,95	-0159 kN	
	Characteristic values	V	N/A	NIN	
		S	120	- ka	
		U	120 N/A	kg +	
		U	IN/A	t	
Miscellar	V. (COLOR)	ing dengerous seeds		^	
50.	Type-approved according to the design requirements for transporting dangerous goods		No N/A		
51. 52.	For special purpose vehicles: designation in accordance with Annex II Section 5		N/A		
	Remarks:				

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