



#### CERTIFICATE NUMBER

### Commercial Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type:		Trailer		Seating C	apacit	y:				
GVW:	kg Brake Type: Air									
Owner Nan	ne:	TITAN SP	ECIALIZED	HAULING LTD						
Address:	РО	BOX 7949	STN MAIN		111 7					
City:	EDS	SON		Province: A	В		Postal Code: T7E		1W2	
Telephone	Num	ber: (7	80) 723-664	3						
Vehicle Ide	ntific	ation Numl	per:	2DETWSZ6X	D1029	951	,	F		
Make:		OPKER			Mo	odel: SCISS	SSORNECK			
Year:	2	013			Ur	nit Number:	611			
Odometer:		KM	Lice	nce Plate Num	ber:	6NE647	Provinc	e:	АВ	

#### IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

#### **PART 2 - CERTIFICATION**

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

	Facility Number:
	17171
	Technician Number:
	B9754
ure:	>
2025/07/09	
	ure: 2025/07/09



## COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

Hent TRAILER, SEMI-TRAILER, G-DOLLT, GORVERTER DOLLT

NAME AND DESCRIPTION OF	attended to	cle	*****	· commune	*********	-	**********	***********	************	***************************************	-			*************	gistere		
railer	OWING:			nressen	70000000	-		THE PERSON	HITESTON			-	DESCRIPTION OF THE PARTY OF THE	kg	CHICAGO	1000000	STEELS .
	e Infor		E	Т	w	-	Z	6	X	D	4	_	2	9	9	5	T
/IN	2	D	_	1	VV	S	4	ь	Α.	ט	1	0	2	9	9	9	
Unit Number Year 611 2013				DOPK	1753		s	Mode		(	Odometer						
					Reg	0.0000000000000000000000000000000000000		's Name	LTD							Numbe E647	r
			P		Address 7949 S	TN MA	IN					Postal T7E1				one Nu 0) 723-6	
	Drum Bri	okes:							Disc	Brakes:	D-Full	Inspec	tion Whe	el Remov	ed		
			1			LEFT		FR	ONT		RIGHT			7			*****
1	100 psi	100	nel	Г		41.60	mm	Drum	s/Rators	-	41.2		n	-	. v	100 [	
-	100 psi 100 psi 41.60 mm Drums/Rotors 11 mm 15 mm 15 mm Linings/Pade							4 mr	n	name a	psi	-	leq				
-		-			estimateur	NA	mm	Push F	od Trave	1	N	A mr	n	14	mm	14 1	mm
-			_	-		41.61	mm	Drum	s/Rotors		41.4	o mr			_		
1 -	100 pai	100				13	mm		gs/Pads	-		9 mm	- 1	100	psi	100 p	psi
-	15 mm	11	mm			NA	mm		tod Trave	1	N	A mr		10	mm	16 m	mm
		_		-			mm						-				
1	100 psi	100	psi	-	-	41.34	mm		s/Rotors gs/Pads	_	41.	3 mm		100	psi	100 p	psi
1	16 mm	10	mm			NA	mm		od Trave	. –		A mn	10000	10	mm	13 0	mm
1	100 pai	100	psi			44.88	mm	Drum	s/Rotors		41.3	5 ma	1	100	psi	100 p	(in
100	11 mm	-	mm			14	mm		gs/Pads	1		0 mm	1	** *******	mm	10 m	
-		<u> </u>	-	L		NA	mm	Push R	tod Trave	4	, N	A mn		-			2
-		V	-	Г	_	41.48	mm	Drum	s/Rotors		41.4	o mn	1				7
1 -	100 psi	-	psi			13	mm	Linin	gs/Pads		1	0 mm	1	-	psi	100 p	
-	15 mm	1	5 mm			NA	mm	Push R	od Trave	-	N	A mn	•		mm	13 n	nm
		_				41.04	mm	Drum	s/Rotors		44.7	6 mn					
1.	100 psi		psi			13	mm		gs/Pads	_	1			100	psi	100 p	ial .
1	13 mm	1	mm			NA	mm		od Trave		N	A mn	,	5	mm	11 m	nm,
					Brake Lin eel Torqu		eft N	nm Inner	Right	NA mi		NA 00 I	mm t lbs				

# COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

Section 5 -	instrum	ents a	d Auxiliary Equipment			
Component	P	F NA	Component	P	F	NA
5.1, Fire Extinguisher		1				
NOTES:						
	800	tion 6	Lamps		m	
Component	P	FNA	Component	P	F	NA
6.1, Required Lamps	1	-	6.3. Retro-Reflective Marking	7	11111	222
6.2, Reflex Reflector	1		V.C. HOUCH CONTROL OF THE PORT			
NOTES:	HIIIA TRAI			manus and and	HUIS	tmm
		7 53.	rical System		******	
	-	STREET, SQUAY				NA
Component		F NA	Component	Р	F	NA
7.1, Wiring 7.2, Battery	1		7.3. Trailer Cord (output to towed vehicle)			1
	1	_				-
NOTES:						
	24	ction 8	Body		1000	
Component		FNA	Component	p.	F	NA
8.5, Cargo Body	7	r na	8.11, Refrigeration/Heater Unit Fuel System	, P	Z.	Mil)
8.6, Frame Rails & Mounts	1		8.21, Fender/Mud Flap	1		~
8.7, Unitized Body Elements	1	-	8.22, Landing Gear on Trailer	1		-
8.8. Cab or Cargo Door		1	8.23, Sliding Axle Assembly (Sliding Bogle)	-		1
8.9. Cargo Tank or Vessel			8,24, Aerodynamic Device & Attachment			1
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle		1	8.25. Rear Impact Guarc (RIG)	1		
NOTES:	and the same				Marri	
	lection S	- Tire	and Wheels			
Component	P	F NA	Component	р	F	NA
9.1, Tim Tread Depth	1	-	9.7. Wheel/Rim	7	-	10222
9.2. Tire Tread Condition	1		9.8. Multi-Piece Wheel/Rim			1
9.3, Tire Sidewall & Manufacturer Markings	1		9.9. Spoke Wheel/Demountable Rim System			1
9.4. Tire Inflation Pressure	1		9.10. Disc Wheel System	1		
9.5, Wheel Hub	1		9.11. Wheel Festeners (Nuts, Bolts,& Studs)	1		
9.6, Whael Bearing	1	4				-
NOTES:						
Sec	tion 10	Coupl	rs and Hitches			
Component	-	FNA	Component	P	F	NA
10,1, Hitch Assembly, Structure & Attaching Components	1	Bulleton.	10.6. Automated Coupling Device	HOUSE STREET	500	110
10.2. Secondary Attachment (Safety Chain or Cable)		1	10.7. Fifth Wheel Coupler	/		4
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch			10.8. Oscillating Fifth Wheel Coupler	4		1
					$\rightarrow$	1
10,4. Ball Type Hitch		1	10.9. Ball-Bearing Type Turntable on Trailer			

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	-		200	ower Train		
Component	P	E	NA	Component	P	F
1.2. Exhaust System			1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SE APPENDIX A*	E	
NOTES:						
		APF	ENI	HX'A'		
Component	P	F	NA	Compone.3	p	F
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System		_	1	A.3. Liquefied Natural Gas (LNG) Fuel Systum	-	
A,2, Compressed Natural Gas (CNG) Fuel System	-		1		-	
NOTES:						
	Sect	lon	z - S	uspension	N. F	
Component	P	F	NA	Component	P	F
2,1, Suspension & Frame Attachments	1		- Company	2.5. Air Suspension	1	
2.2. Axle Attaching & Tracking Components	1			2.6. Self-Steer & Controlled-Steer Axle	1	
2.3. Axle & Axle Assembly	1	-		2.7. Shock Absorber/Strut Assembly	1	-
2.4. Spring & Spring Attachment	1	-	-		-	-
NOTES: AXLE 2 D/S U-BOLT BROKEN						
months (A. E. Marin Sellinghares and Sellinghares)	ection	311	Hvi	Braulic Brakes		
Component	p		INA	Component	P	P
3H.1. Hydraulic System Components	ECCEPTED.	100		3H.10, Electric Brake System	and the same	atem
3H.5. Air-Over-Hydraulic Brake System				3H.12, Drum Brake System Components		
3H,7, Surge Brake Controller		_	1	3H,13, Disc Brake System Components		-
3H.8, Vacuum System 3H.9, Air-Boosted Trailer Brake System	-		1	3H.19, Brake Performance	-	
	marquan	tom				mmå
NOTES:						
AN ARMED CONTRACTOR OF THE PROPERTY OF THE	Sect	on .	3A -	Air Brakes		77 H
Component	P	F	NA	Component	P	F
3A.3. Air System Leakage	1			3A.16, S-Cam Drum Brake System		
3A.4. Air Tank	1	-	-	3A.17. Brake Shoe Travel (Wedge Brakes)	-	
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application	1	-		3A.18, Disc Brake System Components 3A.20, Anti-Lock Brake System (ABS)	-	
3A.13. Air System Components	1		10.00	3A.22. Slability Control System (ESC) or (RSS)		111
3A 14. Brake Chamber	1			3A.23. Brake Performance	1	
3A.15. Drum Brake System Components			1			
IOTES:						
		at a		Steering		
Component	SON STREET	10000	NA	Component	P	F
	124	No.		4.5. Self Steer & Controlled-Steer Axte	0150	200
4.1. Steering Control & Linkage 4.4. Kingpin			1	4.5. Sell Sieer & Controlled-Steel Axie		
					Amend	-
NOTES:						

## COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

		(Certificate #8556662) the Inspection 11/2006 and the applicable Inspection N	
Date of Inspection	Technician Number	Facility Number	Signature
2025/07/09	B9754	17171	
Customer Acknowledgment			
understand if a vehicle inspection and this Record of Inspection (ROI) the initial inspection and only the f	Date (Year/Month/Day) 2025/07/09		
whicle is not returned for re-inspe- nust be conducted.	ction within 10 days of the initial dat	e of inspection, a new inspection	Customer Signature

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