

## SUPPLIER DECLARATION OF CONFORMITY (SDOC) IN ACCORDANCE WITH ISO/IEC 17050-1:2004

SDoC Identification	Number - TNI (	NOS1 2018		
ISSUER DETAILS	Trumber - Trucc	100 1.20 10		
NAME (of New Zealand manufacturer or importer)			CONTACT ADDRESS	
TRANSNET NZ LTD			78 CRYERS ROAD	
III/NINGINET INC ETO			EAST TAMAKI AUCKLAND	
NEW ZEALAND COMPANY NUMBER (IF APPLICABLE)				
1033992				
TELEPHONE	FAX		EMAIL ADDRESS	
09 274 3340	09 274 5490 s		sales@transnet.co.nz	
MEDIUM RISK ARTICLE	- DETAILS (BRAND	, PRODUCT TYPE, MO	DEL, RATINGS, AS APPLICABLE	
EVC-EHOME-32T1; 230V AC +-10% 50/60Hz 32A, EVC-EHOME-32T2;			; 230V AC +-10% 50/60Hz 32A	
EVC-EHOME-16T1; 230V AC	+-10% 50/60Hz 16	A, EVC-EHOME-16T2	2; 230V AC +-10% 50/60Hz 16A	
THE MEDIUM RISK ARTI	CLE, LISTED ABOVI	, FULLY COMPLIES W	/ITH THE CITED STANDARD(S), AS LISTED:-	
Standard number & issue year:- IEC61851-1:2010			Standard number & issue year:- IEC61851-22:2001	
Standard Title:- ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM - Part 1: General requirements			Standard Title: ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM - Part 22: AC electric vehicle charging station	
Edition / Amendment status	tetus:- Ed. 2.0		Edition / Amendment status:-	Ed. 1.0
OR COMPLIES WITH THE	CONFORMITY COOF	PERATION AGREEMENT	Γ - NO	
NAMES AND ADDRESSE	S OF ANY TESTING	ORGANISATION OR I	BODY	
NAME(S)			ADDRESS(ES)	
Applus laboratories			LGAI Technological Center, S.A. Campus de la UAB, Ronda de la Font del Carme, Bellaterra Barcelona	
	· · · · · · · · · · · · · · · · · · ·	·	ports/certification, that show how compliance is ach	leved:-
STANDARD(S) OR DOCUMENT(S) USED, TO SHOW HOW COMPLIANCE WITH CITED STANDARD IS ACHIEVED:-			REPORT/CERTIFICATION OR DOCUMENT REFERENCE N°(S):-	ISSUE DATE(S)
IEC 61851-1:2010 ; IEC 61851-22:2001			15/31707393	6/11/2015
Reference to any management			204 004 0 01 ID	
Additional Information:- See s	supplementary docume	ntation reference: INLUC	J81.2018.SUP	
DECLARATION		ala atuia al ann E	GIONED FOR AND ON DELIAN FOR	
I hereby declare that the above specified fittings or electrical appliances comply with the requirements of Regulation 83 of the Electricity (Safety) Regulations 2010.			SIGNED FOR AND ON BEHALF OF:	
			TransNet NZ Ltd	
			NAME & POSITION, AS AUTHORIZED BY THE ISSUER	
			Phillip Hogg - Mechatronics Engineer	

SIGNATURE

DATE

22/02/2018

Your Partners in Power

Issuer Identification (as affixed to the article)