## GOVERNMENT OF NCT OF DELHI TRANSPORT DEPARTMENT : OPERATIONS BRANCH 5/9, UNDER HILL ROAD, DELHI-110054

No.F. 22(254)/Tpt/Ops/09/98199

## CIRCULAR

Dated :October 36, 2023

Pursuant to the certification and homologation by CIRT, Pune (the designated Testing Agency by MoRTH, GOI), for imported vehicles in VAHAN Portal, the approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration of following imported vehicle(s), manufactured by Dr. Ing. h.c.F. Porsche National Capital Territory of Delhi:

~	No Details of the im	ported vehicl	e as per Type	Approval Co	rtificate /D-			
1	Reference No.	le as per Type Approval Certificate/Report and Homologation by CIRT e13*2007/46*0919*04 dated 13.07.2021 e13*2007/46*0919*07 dated 23.05.2023 (read with Test Report bearing Reference No.E13*100R02/04*0109*02 dated 28.01.2021)						
2	Name of the designate agency	ed testing	Societe nationale de certification et d'homologation (SNCH) Luxembourg					
3	Circular dated 15/01/201	nticated by Min of Commerce & Industry, GOI vide Sl. No.13/A (b), Luxembourg (E-13)						
4	manufacturer	ne Dr. Ing. 70435 St	h.c.F. Porsch	e Aktienges	ellschaft Stu	ıttgart-Zuffer	hausen, Por	scheplatz
5	Name(s) and address(es) Assembly Plants(s)	of Dr. Ing. 70435 St. Porsche I	h.c.F. Porsche Aktiengesellschaft Stuttgart-Zuffenhausen, Porscheplatz 1 uttgart.					
6	Make (Trade Name of the	manufacturer	)	or defrestrabe	104136 Lei	ozig.		
7 Commercial Name (s) (1) Taycan, (2) Taycan 48 Taycan GTS, (6) Taycan 4 Turismo						Taycan Turbo ss Turismo,	, (4) Taycan (7) Taycan	Turbo S, (5) Turbo Cross
8	Category, sub-category of	vehicle	M1					
9	Emission Standard	Not Applicable being Pure Electric Vehicle						
10	Type of vehicle		YIA					
11	Fuel							
12	Commercial Name(s)	Electric/Battery Operated Vehicle						
12	(Base Model & Variants)	Taycan	Taycan 4S	Taycan Turbo	Taycan Turbo S	Taycan GTS	Taycan 4S Cross Turismo	Taycan Turbo Cross
					1		1	
	Mark and Trade Name of the Battery	Porsche Perfo	rmance Battery					Turismo
	Battery Energy	79.2 kWh	rmance Battery 93.4 kWh	93.4 kWh	93.4 kWh	93.4 kWh	02.4 Laut	Turismo
	Battery Battery Energy Maximum Power		100	93.4 kWh 420 kW	93.4 kWh 560 kW	93.4 kWh	93.4 kWh	Turismo 93.4 kWh
	Battery Battery Energy Maximum Power Thirty Minutes Power	79.2 kWh	93.4 kWh			440 kW	500 kW	93.4 kWh 500 kW
	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range	79.2 kWh 240 kW	93.4 kWh 350 kW	420 kW	560 kW 142 kw	440 kW 142 kW	500 kW 140 kW	93.4 kWh 500 kW 142 kW
	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry	79.2 kWh 240 kW 120 kW	93.4 kWh 350 kW 140 kW	420 kW 142 kW	560 kW	440 kW	500 kW	93.4 kWh 500 kW
	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle	79.2 kWh 240 kW 120 kW	93.4 kWh 350 kW 140 kW 390 Km	420 kW 142 kW	560 kW 142 kw 360 Km	440 kW 142 kW 390 Km	500 kW /140 kW /415 Km	93.4 kWh 500 kW 142 kW
13	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg	79.2 kWh 240 kW 120 kW 360 Km	93.4 kWh 350 kW 140 kW	420 kW 142 kW 482 Km	560 kW 142 kw	440 kW 142 kW 390 Km	500 kW /140 kW /415 Km /	93.4 kWh 500 kW 142 kW 370 Km
14	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg Seating Capacity (Including Driver)	79.2 kWh 240 kW 120 kW 360 Km Li-Ion Batter	93.4 kWh 350 kW 140 kW 390 Km	420 kW 142 kW 482 Km	560 kW 142 kw 360 Km	440 kW 142 kW 390 Km	500 kW /140 kW /415 Km	93.4 kWh 500 kW 142 kW
	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg Seating Capacity (Including Driver) Dimensions (in mm)	79.2 kWh 240 kW 120 kW 360 Km Li-Ion Batter 230 Kmph 2795	93.4 kWh 350 kW 140 kW 390 Km	420 kW 142 kW 482 Km 260 Kmph 2880	560 kW 142 kw 360 Km 260 Kmph 2870	440 kW 142 kW 390 Km 250 Kmph 2850	500 kW /140 kW /415 Km / 240 Kmph 2885	93.4 kWh 500 kW 142 kW 370 Km 250 Kmph 2680
14	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg Seating Capacity (Including Driver) Dimensions (in mm) Wheelbase	79.2 kWh 240 kW 120 kW 360 Km Li-Ion Batter 230 Kmph 2795	93.4 kWh 350 kW 140 kW 390 Km	420 kW 142 kW 482 Km 260 Kmph 2880	560 kW 142 kw 360 Km 260 Kmph 2870	440 kW 142 kW 390 Km 250 Kmph 2850 04 Persons	500 kW 140 kW 415 Km 240 Kmph 2885 05 Persons	93.4 kWh 500 kW 142 kW 370 Km  250 Kmph 2680 05 Persons
14	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg Seating Capacity (Including Driver) Dimensions (in mm) Wheelbase Overall Width	79.2 kWh 240 kW 120 kW 360 Km Li-Ion Battery 230 Kmph 2795 04 Persons	93.4 kWh 350 kW 140 kW 390 Km 240 Kmph 2880 05 Persons	420 kW 142 kW 482 Km 260 Kmph 2880 05 Persons	560 kw 142 kw 360 Km 260 Kmph 2870 04 Persons	440 kW 142 kW 390 Km 250 Kmph 2850 04 Persons	500 kW 140 kW 415 Km 240 Kmph 2885 05 Persons	93.4 kWh 500 kW 142 kW 370 Km  250 Kmph 2680 05 Persons
14	Battery Battery Energy Maximum Power Thirty Minutes Power Electric Range Kind of Electro-chemical Couple/ Chemistry Speed of the Vehicle GVW in Kg Seating Capacity (Including Driver) Dimensions (in mm) Wheelbase	79.2 kWh 240 kW 120 kW 360 Km Li-Ion Battery 230 Kmph 2795 04 Persons	93.4 kWh 350 kW 140 kW 390 Km  240 Kmph 2880 05 Persons	420 kW 142 kW 482 Km 260 Kmph 2880 05 Persons	560 kw 142 kw 360 Km 260 Kmph 2870 04 Persons	440 kW 142 kW 390 Km 250 Kmph 2850 04 Persons	500 kW 140 kW 415 Km 240 Kmph 2885 05 Persons	93.4 kWh 500 kW 142 kW 370 Km  250 Kmph 2680 05 Persons

(Note) "DTO/Registering Authorities, before registering the above said imported vehicle, must ensure that CIRT has certified the emission norms allowed for registration in Vahan Software for the purpose of homologation process in accordance with SOP for the process of registration of imported vehicles as prescribed by MoRTH vide No. RT/11036/82/2017-MVL dated 01/05/2019".

The above imported vehicle manufactured by Dr. Ing. h.c.F. Porsche Aktiengesellschaft Stuttgart-Zuffenhausen, Porscheplatz 1 D-70435 Stuttgart, is tested by a designated testing agency declared by Government of India, Ministry of Commerce & Industry, Deptt. of Commerce, DGFT at Serial No. Sl. No.9/A (b), Spain (E-9) of policy circular No. 12 (RE-2013)/2009-2014 dated 15.01.2014 read with Circular dated 09/02/2004 vide Type approval Certificate/Report Reference No. e13\*2007/46\*0919\*04 dated 13.07.2021 and e13\*2007/46\*0919\*07 dated 23.05.2023 (read with Test Report bearing Reference No.E13\*100R02/04\*0109\*02 dated 28.01.2021).

Contd....page no.2....

Que links

## Page No...2....

Guidelines issued by Ministry of Transport & Highways, GOI vide RT-11036/82/2017-MVL dated 01.05.2019 egarding standard operating procedure for the registration process of vehicles imported by the vehicle manufacturers or through their authorized representatives in India and notification GSR 870 (E) dated 13.09.2018 should be complied.

The approval is accorded subject to the responsibility of the manufacturer / importer does ensuring fulfilment of all the terms & conditions for homologation of imported vehicles and fitment of same components / Parts / Assemblies etc which were produced before international accredited testing agencies at the time of submission of vehicle is delivered fully built by them and no element of local building is involved.

In view of above, all DTOs are hereby directed to accept the aforesaid imported vehicle models/variants ((1)Taycan, (2) Taycan 4S, (3) Taycan Turbo, (4) Taycan Turbo S, (5) Taycan GTS, (6) Taycan 4S Cross Turismo, (7) Taycan Turbo Cross Turismo), manufactured by Dr. Ing. h.c.F. Porsche Aktiengesellschaft Stuttgart-Zuffenhausen, Porscheplatz 1 D-70435 Stuttgart, under "Non-Transport" category subject to compliance of the provisions of Motor Vehicles Act, 1988 and rules made there-under, directions of Hon'ble Court /Tribunal and guidelines issued by the department from time to time, subject to production of vehicle for registration by the manufacturer / authorized dealer on following conditions:-

The authorized importer should enclose a certificate of origin and / or sales invoice issued by the original manufacturer in his name along with the Bill of Entry. These documents are required to be submitted at the time of registration to the registration authority.

Form No. 21 i.e. Sale Certificate and Local Sales Invoice should be issued by the authorized importer or dealer authorized by the importer having valid Trade Certificate.

The provisions in Rule 47 (h) of Central Motor Vehicle Rules, 1989 shall comply with.

This endorsement approval subject to fulfilment of provisions of Motor Vehicle Act and rules made there under, directions of Honble Court /Tribunals, Ministry of Road Transport & Highways, Govt of India and department's instructions / order issued from time to time in this regard.

Guidelines issued by Ministry of Transport & Highways, GOI vide RT-11036/82/2017-MVL dated 01.05.2019 regarding standard operating procedure for the process of vehicles imported by the vehicle manufacturers or through their authorized representatives in India and notification GSR 870 (E) dated 13.09.2018 should be complied.(copy

Encl : As above.

No.F. 22(254)/Tpt/Ops/09/98/99

PCO (OPERATIONS) Dated:October 26, 2023

Copy forwarded for information and necessary action to :-

1) All DTOs, Transport Department, GNCTD.

2) The Dy. Commissioner (EV), EV Cell, Transport Department, GNCTD.

M/s Extreme Motors LLP, (Porsche Centre Delhi-NCR : Skoda Auto Volkswagen India Pvt. Ltd. (Porsche) (The Importer), 15/1, Mathura Road, Sector 30, Faridabad-121003.

Sr. System Analyst, Computer Cell, Transport Department, GNCTD for uploading this circular on the

Guard file.

(MAHESH VERMA) PCO (OPERATIONS)