

## Volkswagen ID6 Crozz PRO

Body		
Length x Width x Height (mm)	4891*1848*1679	
Wheelbase (mm)	2965	
Number of doors	5	
Number of seats	7	
Electric motor		
The pure electric cruising range	550km	
Motor type	Permeant magnet / synchronous	
Total motor power (KW)	150	
Total torque of motor (nm)	310	
Number of motors	1	
<u>Battery</u>		
Battery type	Ternary lithium battery	
Battery capacity (kwH)	84.8	
Fast charging time	45mins	
Fast charging capacity	80%	
<u>Gea</u>	r Box	
Number of gears	1	
Gearbox type	Electric car single speed	
Drive mode	Front drive	
Body structure	Load-Bearing body	
Power steering	Electric Power	
Front suspension type	MacPherson independent suspension	
Rear suspension type	Multi-link independent suspension	
Wheel Brake		
Front brake type	Ventilated disc	
Rear brake type	Disc	
Parking brake type	Electronic handbrake	



Front tire specification	235/50 R20
Rear tire specification	265/45 R20
Wheel material	Aluminum alloy
Safety equ	<u>uipment</u>
Main/Passenger seat airbags	Main/Vice
Front/rear side airbag	Front
Front/rear head airbags	*
The seatbelt is not fastened	*
ISO FIX child seat interface	*
Tire pressure test	*
Automatic anti-lock braking (ABS)	*
Braking force distribution (EBA/BAS/BA)	*
Traction control (ASR/TCS/TRC)	*
Body stability control (ESP/DSC/VSC)	*
Merge assist	*
Lane departure warning system	*
Lane keeping assist system	*
Front & Rear parking radar	*
Road traffic sign recognition	*
Active brake/Active safety system	*
Automatic parking	*
Uphill assistance	*
Central control lock in car	*
Remote control key	*
Keyless start system	*
Body function an	d configuration
Skylight type	Openable panoramic sunroof
Electric Trunk	*
Induction Trunk	*
Active closed air intake grille	*
Remote start function	*



In-car function and Configuration			
Steering wheel materials	Plastic		
Steering wheel position adjustment	Up and Down		
	Front and back		
Multifunction steering wheel	*		
Front/Rear reversing radar	Front/Back		
Driving assistance image	Reversing image		
Cruise system	Full speed adaptive cruise		
Driving mode switch	Standard / ComfortSports		
	Economy		
Independent power interface in the	12v		
car			
Driving computer display	*		
Full LCD dashboard	*		
LCD instrument size	5.3inches		
Seat configuration			
Seat material	Leather		
Main seat adjustment	Fore & aft adjustmentBackrest		
	adjustment		
	Height adjustment		
Passenger seat adjustment	Fore & aft adjustment		
	Back adjustment		
Front seat function	Heating & Massage		
Electric adjustment of main/passenger	*		
seat			
Multimedia	Multimedia configuration		
GPS navigation system	*		
In-vehicle information service	*		
Navigation information display	*		
Center console LCD screen	12 inches		
Mobile phone	Support apple car playSupport baidu		
interconnection/mapping	car life		
Voice Control	Controllable multimedia systemControllable		
	navigation		
	Can control the phone		



	Controllable air conditioner
Internet of vehicles	*
External audio source interface	Type-C
USB-Type-C interface	2 in front row / 2 in back row
Number of speakers	9
Lighting config	uration
Low beam light source	LED
High beam light source	LED
LED Daytime running lights	*
The headlights are automatically	*
Integraded LED turing light for exterior mirror	*
Exterior rearview mirror with electric heating defrost function	*
Delayed headtime off	*
Adjustable headlight height	*
Car window and rea	rview mirror
Front/rear power windows	*
One key lift function of the window	*
Anti-pinch function of car window	*
Outside mirror function	Electric Adjustment
Inside rearview mirror function	Manual anti-glare
Privacy glass on rear side	*
In-car vanity mirror	Main driving position + Lighting Co-Pilot + Lighting
Front sensor wiper	*
Rear wiper	*
Air conditioner / r	<u>efrigerator</u>
Air conditioner temperature control method	Automatic air conditioning
Rear independent air conditioning	*
Temperature zone control	*
After the exhaust vent	*
Car air purifier	*
PM2.5 Filtration or pollen filtration	*