

FIAT GRANDE PANDA		RED (ELECTRIC)	LA PRIMA (ELECTRIC)	POP (HYBRID)	ICON (HYBRID)	LA PRIMA (HYBRID)
DIMENSIONS	Length [mm]	3 999	3 999	3 999	3 999	3 999
	Height [mm]	1 570	1 573	1 586	1 586	1 585
	Height (w/ Antenna) [mm]	1.581 on antenna fixed base (1.801 on antenna removable part)	1.615 on roof rails (1.803 on antenna removable part)	antenna not present	1.598 on antenna fixed base (1.818 on antenna removable part)	1.629 on roof rails (1.818 on antenna removable part)
	Width [mm]	1 763	1 763	1 763	1 763	1 763
	Width (w/ Mirrors) [mm]	2 017	2 017	2 017	2 017	2 017
	Wheelbase [mm]	2 540	2 540	2 540	2 540	2 540
	Wheelsize	TOD 632	TOD 638	TOD 652	TOD 652	TOD 658
	Front Overhang [mm]	788	788	788	788	788
	Rear Overhang [mm]	671	671	671	671	671
	Ground Clearance [mm, standard A]	160	161	183	183	182
	Boot volume [L]	361 l (350 liquid above carpet+11 bricks below carpet without tyre kit cargo box)	361 l (350 liquid above carpet+11bricks below carpet without tyre kit cargo box)	412 l (350 liquid above carpet + 62 bricks below carpet without tyre kit cargo box)	412 l (350 liquid above carpet + 62 bricks below carpet without tyre kit cargo box)	412 l (350 liquid above carpet + 62 bricks below carpet without tyre kit cargo box)
	Boot volume w/ folded seats [L]	1.315 l (1.304 liquid + 11 bricks below trunk carpet without tyre kit cargo box)	1.315 l (1.304 liquid + 11 bricks below trunk carpet without tyre kit cargo box)	1.366 l (1.304 liquid + 62 bricks below carpet without tyre kit cargo box)	1.366 l (1.304 liquid + 62 bricks below carpet without tyre kit cargo box)	1.366 l (1.304 liquid + 62 bricks below carpet without tyre kit cargo box)
	Tire Information	205/55R16	205/50R17	205/60R16	205/60R16	205/55R17
	Number of Seats	5	5	5	5	5
	BRAKES	Front	Disc	Disc	Disc	Disc
		Rear	Disc	Disc	Disc	Disc
SUSPENSIONS	Front	Mac Pherson	Mac Pherson	Mac Pherson	Mac Pherson	
	Rear	Twist Beam	Twist Beam	Twist Beam	Twist Beam	
STEERING	Power (torque max / Absorption)	75Nm (100A max)	75 Nm (100A max)	75Nm (100A max)	75Nm (100A max)	75 Nm (100A max)
	Ratio	51,5 mm/rev	51,5 mm/rev	51,5 mm/rev	51,5 mm/rev	51,5 mm/rev
	Turn lock to lock (revs / deg)	3,1/1118	3,1/1118	3,1/1118	3,1/1118	3,1/1118
	Kerb to kerb turning cycle [m]	10,9	10,9	10,9	10,9	10,9
WEIGHTS	Kerb Weight [kg]	1 532	1 554	1 315	1 327	1 347
	Weight Standard A [kg]	1 457	1 479	1 240	1 252	1 272
	Max Payload (including driver) [kg]	453	431	460	448	428
	Battery [kg]	350	350	12	12	12
	Towing [kg]	550	550	600	600	600
	Hybrid System Combined Power [kW] / [CV]	-	-	81 / 110***	81 / 110***	81 / 110***
PERFORMANCES	Electric motor Power [kW] / [CV]	83 / 113	83 / 113	21 / 28	21 / 28	21 / 28
	Thermal engine Power [kW] / [CV]	-	-	74 / 100	74 / 100	74 / 100
	Max Torque [Nm]	122	122	205	205	205
	Traction	FWD	FWD	FWD	FWD	FWD
	WLTP Consumption - Combined [kWh/100km]	16,8	16,8	-	-	-
	WLTP Range - Combined [km]	320	320	-	-	-
	CO2 Emissions - Combined [g/km]	-	-	116	115**	117
	Consumption - Combined [L/100 km]	-	-	5,1	5,0*	5,1
	Top Speed [km/h]	132	132	160*	160*	160*
	Acceleration 0-100 km/h [s]	11	11,5	10*	10*	10*
	Acceleration 0-50 km/h [s]	4,2	4,2	-	-	-
	Technology	LFP	LFP	NMC	NMC	NMC
	BATTERY AND CHARGING	Total Voltage (Volts)	400V	400V	48V	48V
Battery Capacity [kWh]		44kWh	44kWh	0,876kWh	0,876kWh	0,876kWh
Battery Capacity (Net) [kWh]		43,8	43,8	-	-	-
Charge Port		CCS Type2 + spiral cable	CCS Type2 + spiral cable	-	-	-
AC On-Board-Charger [kW]		7kW (11kW + NO spiral cable OPT)	7kW (11kW + NO spiral cable OPT)	-	-	-
DC Fast Charger [kW]		100kW	100kW	-	-	-
Charging Time (h:min) (AC 7kW - 20-80%)		04:20	04:20	-	-	-
Charging Time (h:min) (AC 11kW - 20-80%)		02:50	02:50	-	-	-
Charging Time (DC 100kW - 20-80%)		00:27	00:27	-	-	-
Engine name		M2 EDM	M2 EDM	T-Gen3	T-Gen3	T-Gen3
ENGINE	Kind of engine	-	-	3 cylinders - turbo	3 cylinders - turbo	3 cylinders - turbo
	Displacement [cm ³]	-	-	1.2l	1.2l	1.2l
	Euro Emission Class	-	-	€6.4	€6.4	€6.4
	Gearbox	-	-	eDCT	eDCT	eDCT
	Fuel Tank [L]	-	-	44l	44l	44l

* provisional data
under homologation
** with STYLE/STYLE & WINTER PACK:
117g/km, 5,1L/100 km
*** combined power of thermal engine
100hp and electric motor 28hp