## Fiat Panda

Technical specifications

	1.2 Fire	1.2 EasyPower	0.9 TwinAir Turbo	1.3 MultiJet 16v	0.9 TwinAir Turbo		0.9 TwinAir Turbo	0.9 TwinAir Turbo		1.3 MultiJet 16v	0.9 TwinAir Turbo	1.3 MultiJet 16v
	69 CV	69 CV	85 CV Start&Stop	75 CV Start&Stop	80 CV N	atural Power	85 CV Start&Stop	80 C	V Natural Power	75 CV Start&Stop	85 CV Start&Stop	75 CV Start&Stop
	Pop / Easy / Lounge	Pop / Easy / Lounge	Easy/Lounge	Pop / Easy / Lounge	Pop / Easy/ Lounge		Trakking	Trekking		Traileing	4st	444
ENGINE												
No. of cylinders, layout	4. in line, transverse front	4. in line, transverse front	2 in line, transverse frost	4 in line, transverse front	2, in line, transverse front		2. in line, transverse front	2. in line, transverse front		4. in line, transverse front	2. in line, transverse front	4. in line, transverse front
Sore × stroke (rm)	70.6×70.9	70.6 x 70.9	80.5 × 86	69.6 + 82	80.5 ± 86		80.5 × 86	80.5 + 86		69.6 × 62	82.5 + 86	69.6 × 82
Displacement (cm²)	1242	1242	875	1248	875		875	875		1240	875	1248
Emissions level	Date 6	Euro 6	Euro 6	Dare 5	Euro 5		Dato 6	Date 5		Euro 5	Daro 6	Euro 5
Compression ratio	11.1:1	11.1:1	10:1	16.0 : 1	10:1		10:1	10:1		16.8:1	10:1	16.8 : 1
EC max. power: KW (HP) at rpm	51 (69) 5500	51 (69) 5500	63 (85) 5500 57 (77.5) 5500 <sup>()</sup>	55 (75) 4000	63 (85) 5500	59 (80) 5500	63 (85) 5500	63 (85) 5500	59 (80) 5500	55 (75) 4000	63 (85) 5500	55 (75) 4000
EC max. torque: Nm (kgm) at rpm	102 (10.4) 2000	102 (10.4) 2000	145 (14.8) 1900 100 (10.2) 2000 <sup>11</sup>	190 (19.4) 1500	145 (14,0) 1900	140 (14.3) 2500	145 (14.0) 1900	145 (14.8) 1900	140 (14.3) 2500	190 (19.4) 1500	145 (14.8) 1900	190 (19.4) 1500
Timing (control)	belt	belt	chain	chain	chain		chain	chain		chain	chain	chain
Supply	petal	petrolLPG	petral	dessi	petrol		petrol		petrol	desel	petrol	desel
Ignition	controlled	controlled	controlled	by compression	controlled		controlled		controlled	by compression	controlled	by compression
TRANSMISSION	•		•									
Total Control	firmel	front	front	free		front	front with Tractions	freet		front with Traction+	4+4 with automatic engagement by means of electronically controlled coupling and two differentials	4x4 with sustematic engagement by means of electronically controlled coupling an two differentials
Gearboultanamission, no. of speeds	9 + B	9 + B	5 + RiDusboic™	5+R	5+R		5 + B	5+B		son was inaction+	96 GHRIPERIS. 6 + R	sed direcessas
STEERING	1 2+8	2+8	J+Nutraege-	3+R		410	248		UTB.	JVR.	UVH	2+R
Type		rank and ninion with Dunkt	tve™ electric power steering						rack	and pinion with Dualdrive™ electric gower steering		
Turning circle (m)	9.3	9.3	9.3	9.3	9.7		9.7	9.7		9.7	9.7	9.7
BRAKES - D (DISC) - T (DRUM)				,					-	,		
Front & (mm)	D257 x 12	D057 x 12	D257 x 22 self-vertibling	D257 x 22 self-ventilating	D257 x 22 self-ventilating		D257 x 22 self-vertibiling	D257 x 22 self-ventilating		D257 × 22 self-ventilating	D257 × 22 self-ventilating	D257 x 22 self-ventibiling
Pear: O (mm)	T 200	189	Tagg	T203	1207 x 22 688 -9810001g		T200	T 203		T 203	D20 × 11	D240 x 11
SUSPENSION	1200	1200	1200	1200	-	1 200	1200	1	1203	1200	DSNO x 11	D940 x 11
					1							
PIDE	Independent, MacPhenon type with bowr transversal wishbones secured to an auxiliary crossmember interconnected wheels by means of torsion beam				Independent, MacPerson Type with board transport and information securities to an auditory consensation  The contract of the c							
DIMENSIONS	1	Interconnected wheels b	by means or sorsion beam		-				rarc	conecad whees by means or specific torsion beam		
Wheekase (mm)	2300	2200	2200	2300	2300		2000	T	2300	2300	2200	2000
Front / near track (mm)	1409 / 1407	1409 / 1407	1409 / 1407	1409 / 1407	1414 / 1408		1414 / 1408		1414 / 1400	1414 / 1408	1411 / 1400	1411 / 1400
Length (mm)	3653	3653	3653	3653	3653		3686	3686		3606	3686	300
Width (mm)	1643 (without mirrors) 1882 (with mirrors)	1643 (without mirrors) 1882 (with mirrors)	1643 (without mirrors) 1862 (with mirrors)	1643 (without mirrors) 1882 (with mirrors)	1643 (without mirrors) 1882 (with mirrors)		1672 (without mirrors) 1882 (with mirrors)	1672 (without mirrors) 1882 (with mirrors)		1672 (without mirrors) 1992 (with mirrors)	1672 (without mirrors) 1882 (with mirrors)	1972 (without mirrors) 1882 (with mirrors)
Height (mm)	1551	1951	1551	1551	1605		1605	1605		1605	1605	1605
Luggage compartment capacity VDA (dm²)	225	200	225	225	200		225	200		225	225	225
WHEELS	175,65 014 607 18555 015 607	175/65 R14 82T 185/55 R15 82T	175/65 R14 82T 185/05 R15 82T	175/05 R14 82T 185/55 R15 82T*		K DIS NOT	17565 RIS 84T M-S Winter 175/65 RIS 84T' Summer		175/85 DIS 04T	175/65 RIS BIT M-S Winter 175/65 RIS BIT Summer	17565 RIS 84T M-S Winter 17565 RIS 84T Summer	17565 RIS 84T M-S. Winter 17565 RIS 84T Summer
ELECTRICAL SYSTEM (12 V)	1/5/60 R14 B21 180/30 R15 B21*	1/5/95 R14 B21 185/35 R15 B21*	175/85 R04 BET 185/35 R03 BET	175/85 R14 821 185/55 R15 821*	1/9/	D HIS BAI	1/565 RIS 841 8HS WIRST 1/565 RIS 841* SUMMER	1	1/5/65 R15 B4 I	17545 RTS B41 M45 WYRR 17545 RTS B411 SURTREE	1/265 RIS B41 M+5 WIRSE 1/2/65 RIS B41: SUMMER	1/565 RIS 841 MHS WITRE 1/565 RIS 841 SURTHER
Batery capacity (Ah)		50	60				_				61	_
	40			60	105 (with heating) 120 (with air conditioning)		63					60
Alternator: max. current (A) WEIGHTS - CAPACITIES	90 (with heating / with air conditioning)	90 (with heating / with air conditioning)	105 (with heating) 120 (with air conditioning)	105 (with heating) 120 (with air conditioning)	105 (with heating)	20 (with air conditioning)	105 (with heating) 120 (with air conditioning)	105 (with he	esting) 120 (with air conditioning)	105 (with heating) 120 (with air conditioning)	105 (with heating) 120 (with air conditioning)	105 (with heating) 120 (with air conditioning)
	940		925	1025	1		975	1		1005	1070	1115
Kerb weight DIN (kg)		980			1080			1000				1115
Max towable weight (kg)	800 (braked) 400 (non-braked)	-	800 (braked) 400 (non-braked)	900 (braked) 400 (non-braked)	-		800 (braked) 400 (non-braked)	-		900 (braked) 400 (non-braked)	800 (braked) 400 (non-braked)	900 (braked) 400 (non-braked)
Payload including driver (kg)	500 (5-seater version) 460 (4-seater version)	470 (4-seater version)	500 (5-seater version) 460 (4-seater version)	500 (5-seater version) 400 (4-seater version)	470 (5-seater version) 450 (4-seater version)		500 (5-seater version) 460 (4-seater version)	470 (5-seater version) 460 (4-seater version)		500 (5-seater version) 460 (4-seater version)	500 (5-sester version) 460 (4-sester version)	500 (5-seater version) 460 (4-seater version)
Fuel tank capacity (litres)	27	37 petrol/30.5 LPG	37	27	35	72 I (12 kg)	25	35	721(12 kg)**	25	25	35
PERFORMANCE										, , , , , , , , , , , , , , , , , , , ,		
Top speed (km/h)	164	164	177	160	170	168	170	170	163	161	166	159
Acceleration (s): 0 - 100 km/h	14,2	14,2	11.2/11.5 <sup>8</sup>	12,0	12	12,0	11,5	12	12,0	13,2	12,1	14,5
CONSUMPTION (Directive 2004/3/EC) 1100 km											·	<u> </u>
	6,7	7.1 (LPG) / 6.7 (petrol)	5.0 / 4.0 <sup>2)</sup>	4,7	5,0	4.0 (kg/100 km)	5,2	5,0	4.0 (kg/100 km)	4.0	5,9	5
urban cycle							4.2	2.9	2.6 Ro/100 kml	3.0	43	4.6
urban cycle extra-urban cycle	4,3	6.3 (LPG) / 4.3 (petrol)	3.8 / 3.70	3,5	3,9	2.6 (kg/100 km)						
	43 52	6.3 (LPG) / 4.3 (petrol) 6.6 (LPG) / 5.2 (petrol)	3.8/3.7 <sup>0</sup> 4.2/4.1 <sup>0</sup>	2,5	3,9 4,6	2.6 (kg/100 km) 3.1 (kg/100 km)	4,2 4,6	3,9 4,6	2.6 (kg/100 km) 2.1 (kg/100 km)	1.8	4,2	4.7

<sup>1)</sup> Values refer to operation in ECO mode 2) Values refer to operation with Dualogic 11 robotised gearbox 4 variable on request, not compatible with snow chains 41 (rear tank 50 I, central tank 22 I)