BMW Media Information Valid from 3/2014

Technical Specifications. BMW i3.



Page 1

	T	BMW i3	BMW i3 (Range Extender	
Body		BIVIVV 13	DIVIVV IS (Range Extender	
Bouy				
Layout		CERP hody shell	Aluminium chassis	
No of doors / seats		5/4	5/4	
Length	mm	3999	3999	
Width	mm	1775	1775	
Height (with roof fin)	mm	1578 (1597)	1578 (1597	
Wheelbase	mm	2570	2570	
Turning circle	m	9.86	9.86	
Front / rear overhang	mm/mm	707 / 722	707 / 722	
Ground clearance	mm	140	140	
Luggage compartment volume	ltr	260 – 1100	260 – 1100	
Tank capacity	ltr	0		
Weight, unladen,	kg	1195 / 1270	1315 / 1390	
according to DIN / EU	9		10.07.100	
Max permissible weight / load	kg/kg	1620 / 425	1730 / 415	
Weight distribution (unladen)	% f/r	47 / 53	44 / 46	
Air resistance (C _d x A)	– / m²	0.29 / 2.38	0.30 / 2.38	
Electric motor				
Type		BMW eDrive	e technology:	
Type		Hybrid synchronous motor with integrated power electronics,		
			tor mode for recuperation	
Peak-Output	kW (hp)	125 (170)	125 (170	
Permanent Output	kW (hp) / min-1	75 (102) / 4800	75 (102) / 4800	
Torque	Nm / min-1	250 / 0	250/0	
Recuperation	kW	up to 50	up to 50	
. todaporation		ap 10 00	ар то от	
High-voltage battery				
Rated voltage	V	360	360	
Energy capacity (gross/net)	kWh	22.0/18.8	22.0/18.8	
Storage technology		Lithium-ion	Lithium-io	
Combustion engine				
Torque	Nm		55	
Config / No of cyls / Valves per cyl	INIII	_	in-line / 2 / 4	
Capacity	om ³	_	64 ⁻	
Stroke / bore	cm ³ mm/mm	_	66 / 79	
		_	28 (38) / 5000	
Output / at rpm Torque / at rpm	kW/hp/ rpm	_	<u>28 (38) / 3000</u> 56 / 4500	
Compression ratio / poss fuel	Nm/ rpm :1/–	_	10.6 / RON87-98 (RON95	
(recommended)	. 1/-		10.07 KON87-98 (KON95	
Exhaust standard / fuel		Electric Vehicle	EU6 / RON 9	
Extraust staridard / idei		Electric veriicie	EUU / KUN 9	
Driving dynamics				
Drive concept		Rear-wh	neel drive	
Front suspension		Single-joint MacPherson spring strut with anti-dive; Aluminium		
Rear suspension		Five-link axle directly mounted to the Drive module; Aluminium		
Tyres front / rear		155/70 R19 / 155/70 R19	155/70 R19 / 175/65 R19	
Rims front / rear		5J x 19 light-alloy /	5J x 19 light-alloy	
		5J x 19 light-alloy	5.5J x 19 light-allo	
Steering		Electric steering	(EPS); ratio 14,2:1	
			1 21 6 1 2 0 7 6	
Transmission		Automatic, single spe	ed with fixed ratio 9,7:1	
Brakes		Ventilated disk b	orakes front / rear	

BMW Media Information

Valid from 3/2014

Page 2

		BMW i3	BMW i3 (Range Extender)	
Performance			·	
Power-to-weight ratio (DIN)	kg/kW	9.6	10.5	
Acceleration 0-100 km/h	S	7.2	7.9	
0–60 km/h	S	3.7	3.9	
80-120 km/h	S	4.9	5.5	
Top speed	km/h	150	150	
		BMW i3	BMW i3 (Range Extender)	
Range in everyday driving				
(Comfort mode)	km	up to 160	up to 300	
(most efficient driving mode)	km	up to 200	up to 340	
Range in EU cycle				
(Comfort mode)	km	190	170	
Charging times		< 30 min at 50	< 30 min at 50 kW DC charger;	
(for 80% charge)		~ 8 h at domestic hou	~ 8 h at domestic household socket (10A/240V)	
Consumption in EU cycle				
Electric energy	kWh / 100 km	12.9	13.5	
Fuel / CO ₂ *	ltr / 100 km / g	О	0.6 / 13	

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight)

^{*} Based on EU cycle calculation regulation for vehicles with range extender.