

		208	2008		308	308 SW	3008 NEW	408	5008 ancien	5008 NEW
		BVA	BVM	BVA	BVA		BVA	BVA	BVA	BVA
INFOS TECHNIQUES	<b>Motorisation principale</b>	100ch Hybrid essence	100ch essence	136ch Hybrid essence	136ch Hybrid essence		136ch Hybrid essence	136ch Hybrid essence	130ch Diesel	136ch Hybrid essence
	Autres moteurs possibles				130ch Diesel				136ch Hybrid essence	
	Places	5	5		5		5	5	7	7
	Volume du coffre (litres)	311	434		412	608	520	536	701 (5 places) / 165 (7 places)	916 (5 places) / 348 (7 places)
MULTIMEDIA	Navigation	✓	✓		✓		✓	✓	✓	✓
	Android Auto™ & Apple CarPlay™	✓	✓		✓		✓	✓	✓	✓
	USB Recharge rapide (sans data)	USB C	USB C		USB C		USB C	USB C	USB Standard	USB C
	USB recharge normal (avec data)	USB Standard								
EQUIPEMENTS DE CONFORT	Aide au stationnement avant	✓	✓		✓		✓	✓	✓	✓
	Aide au stationnement arrière	✓	✓		✓		✓	✓	✓	✓
	Caméra de recul	✓	✓		✓		✓	✓	✓	✓
EQUIPEMENTS DE SECURITE	Régulateur de vitesse	✓	✓		Adaptatif		Adaptatif	Adaptatif	Adaptatif	Adaptatif

Tous les véhicules sont équipés de : airbags, ABS, ESP, climatisation, kit mains-libres Bluetooth

		208	2008		308	308 SW	3008 NEW	408	5008 OLD	5008 NEW
		BVA	BVM	BVA	BVA		BVA	BVA	BVA	BVA
TECHNICAL DATA	<b>LEAD Engine</b>	100hp Hybrid gas	100hp gas	136hp Hybrid gas	136hp Hybrid gas		136hp Hybrid gas	136hp Hybrid gas	130hp Diesel	136hp Hybrid gas
	Alternative engines				130hp Diesel				136hp Hybrid gas	
	Seats	5	5		5		5	5	7	7
	Trunk capacity (liters)	311	434		412	608	520	536	701 (5 seats) / 165 (7 seats)	916 (5 seats) / 348 (7 seats)
INFOTAINMENT	Navigation	✓	✓		✓		✓	✓	✓	✓
	Android Auto™ & Apple CarPlay™	✓	✓		✓		✓	✓	✓	✓
	USB Fast recharge (without data)	USB C	USB C		USB C		USB C	USB C	USB Standard	USB C
	USB normal recharge (with data)	USB Standard								
COMFORT AND CONVENIENCE FEATURES	Front park assist	✓	✓		✓		✓	✓	✓	✓
	Rear park assist	✓	✓		✓		✓	✓	✓	✓
	Rear view camera	✓	✓		✓		✓	✓	✓	✓
SAFETY FEATURES	Cruise control	✓	✓		Adaptative		Adaptative	Adaptative	Adaptative	Adaptative

All vehicles are fitted with : airbags, ABS, ESP, A/C, Bluetooth hands-free kit