ALL-NEW ECOSPORT



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ALL-NEW ECOSPORT

Discription	ECOSPORT	COSPORT	EC	PORT	ECOSP	ORT	ECOSPOR		ECOSPORT	NA.	IFICATIO	CDEC
Overall Length	.5 (4x2) AT Titanium							iente		N	<u>IFICATI</u> C	SPEC
Overall Height											ND WEIGHT	DIMENSION A
Overall Height				45	4.24					(mm)		Overall Length
Derail Height (mm) 1708			r)									_
Whelibase			' /									
Tread												_
Rear (mm)											_	
See Name												Tread
Rear (mm)												
Turning Radius (m) Ground Clearance (mm) WEIGHT Curb Weight (Ke) GVW (Kg) 1233 1,266 1,233 GVW (Kg) Type Sigma TIVCT, 4 Cylinder DOHC 16V (in-Line) Displacement (cc) Bore x Stroke (mm x mm) Power (PS/rpm) 10/6,050 Torque (Nm/rpm) Torque (Nm/rpm) Fuel Supply System Fuel Tank Capacity (L) TRANSMISSION Type Manual Automatic Manual Automat				2	812					nt (mm)	Fron	Overhang
Cround Clearance				7	677					ar (mm)	Rea	
Weight				3	5.3					(m)		Turning Radius
WEIGHT				0	200					(mm)	ce	Ground Cleara
Curb Weight										, ,		
System Sigma TiVCT, 4 Cylinder DOHC 16V (in-Line)												WEIGHT
System Sigma TiVCT, 4 Cylinder DOHC 16V (in-Line)	1,266	1,233		56	1,260			1,233		(Kg)		Curb Weight
Type			!									_
Type					1,7 1.					(1.6)		· · · ·
Displacement												ENGINE
Displacement			(in-Line)	r DOHC 16V	TiVCT 4 Cylinder	Sigma '						
Bore x Stroke			(III LINE)							(00)		
Power					·						,	•
Torque												
Fuel Supply System Fuel Tank Capacity												
Fuel Tank Capacity Cl. S2 S2 S2 S3 S4 S4 S4 S4 S4 S4 S4				,500	142/4,5					Nm/rpm)		
Fuel Tank Capacity				njection	Electric In						tem	Fuel Supply Sy
TRANSMISSION										(L)		
Type				_						(-/	,	
Type											N	TRANSMISSIO
Sear Ratio	Automotio	Manual		natio	Autom			Manual			•	
2,038	Automatic									-et		
1,281	3,917	3,846		17	3,91							Gear Ratio
1,021	2,429	2,038		29	2,42			2,038				
STEERING Steering System SUSPENSION Front Rear Shock Absorber Stabillizer System BRAKES SYSTEM Front Rear Semi-Independent with Coil Spring Stabillizer System Front Rear Semi-Independent with Coil Spring Shock Absorber Strut with Coil Spring Shock Absorber Stabillizer System Front Rear Semi-Independent with Coil Spring Shock Absorber Stabillizer System Front Stabillizer System Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA (Hill Launch Assist) ABS (ABS) ABS (Stabillity Control) + HLA (Hill Launch Assist)	1,436	1,281		36	1,430			1,281		3 rd		
Steering System	1,021	0,951		21	1,02			0,951		4 th		
STEERING Steering System Electric Power Assist (EPAS)	0,867									5 th		
STEERING Steering System SUSPENSION Front Rear Shock Absorber Stabilizer System BRAKES SYSTEM Front Rear ABS ABS ABS + ESC (Electronic ABS ABS Stability Control) + HLA (Hill Launch Assist) ASSISTER ABS	0,702											
STEERING Steering System Steering System SUSPENSION Front Rear Semi-Independent with Coil Spring Semi-Independent with Coil Spring Semi-Independent with Coil Spring Semi-Independent with Coil Spring Shock Absorber Telescopic Double Acting, Hydraulic Stabilizer System BRAKES SYSTEM Front Rear Drum ABS ABS + ESC (Electronic ABS ABS - Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)												
Steering System SUSPENSION Front Rear Semi-Independent with Coil Spring Semi-Independent with Coil Spring Telescopic Double Acting, Hydraulic Torsion Bar BRAKES SYSTEM Front Rear Drum Braking System ABS ABS + ESC (Electronic ABS ABS - Stability Control) + HLA Stabil (Hill Launch Assist)	3,508	3,615		08	3,50			3,615		Reverse		
Steering System SUSPENSION Front Rear Semi-Independent with Coil Spring Semi-Independent with Coil Spring Stabilizer System Shock Absorber Telescopic Double Acting, Hydraulic Torsion Bar SPAKES SYSTEM Front Rear Drum Braking System ABS ABS + ESC (Electronic ABS ABS - Stability Control) + HLA Stabil (Hill Launch Assist) [Hill Launch Assist)]												STEEDING
SUSPENSION Front Rear Semi-Independent with Coil Spring Semi-Independent			٠,	A : . /EDAG	EL 1: D .							
Front Rear Shock Absorber Strut with Coil Spring Semi-Independent with Coil Spring Semi-Independent with Coil Spring Telescopic Double Acting, Hydraulic Torsion Bar BRAKES SYSTEM Front Rear ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)			>)	ASSIST (EPAS	Electric Power A						1	Steering Syste
Front Rear Shock Absorber Strut with Coil Spring Semi-Independent with Coil Spring Semi-Independent with Coil Spring Telescopic Double Acting, Hydraulic Torsion Bar BRAKES SYSTEM Front Rear ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)												CHEBENGION
Rear Semi-Independent with Coil Spring Shock Absorber Telescopic Double Acting, Hydraulic Stabilizer System Torsion Bar BRAKES SYSTEM Front Rear ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)				111-0-11-0-	DI							SUSPENSION
Shock Absorber Stabilizer System BRAKES SYSTEM Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)			_	-						Front		
Stabilizer System BRAKES SYSTEM Front Rear ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)			oring	t with Coil Sp	mi-Independent	Se				Rear		
Brakes System Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)			Telescopic Double Acting, Hydraulic									Shock Absorbe
Brakes System Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)				n Bar	Torsion						m	Stabilizer Syste
Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control + HLA (Hill Launch Assist)												•
Front Rear Braking System ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control + HLA (Hill Launch Assist)											EM	BRAKES SYST
Rear Drum Braking System ABS ABS + ESC (Electronic Stability Control) + HLA Stability Control + HLA (Hill Launch Assist) (Hill Launch Assist)					Disc					Eront		
Braking System ABS ABS + ESC (Electronic ABS ABS - Stability Control) + HLA Stability Control (Hill Launch Assist) (Hill Caunch Assist)												
Stability Control) + HLA Stability Control) + HLA (Hill Launch Assist) (Hill Launch Assist)			ı		1			4.00		Rear		
(Hill Launch Assist) (Hill	ABS + ESC (Electronic			(Electronic	ABS + ESC (ABS				Braking Systen
	tability Control) + HLA			ntrol) + HLA	Stability Cont							
Tires 195 / 65 R15 205 / 60 R16	(Hill Launch Assist)			ch Assist)	(Hill Launch							
·		·	60 R16	205/	•				195 / 65 R15			Tires
								1				
Exterior Equipment											nent	Exterior Equip
Sun Roof Power Slide - Std		C+.										
						_	_	1			Silue	
Roof Rack - Black Silver					lack	В		1	-			
Rain Sensing Wiper + Auto Headlamp - Std							-				iper + Auto Headlamp	Rain Sensing V
Parking Sensor - Std		Sto					-					Parking Sensor
Exterior Equipment											nent	Exterior Equip
Seat Material Fabric Leather	r	Leath				ic	Fabric					Seat Material
Seatbelt Std		Leati	1	d	C+4							
		Ct.	1	u	310							
Arm Rest on Driver Seat - Std		Sto	I		= -		-					
Front Dual Airbag Std			1	d	Std						=	
Air Conditioning (AC) Manual Automatic	ic	Autom				ıal	Manual				(AC)	Air Conditionin
Steering Wheel Audio Control - Std			itd	S					-		Audio Control	Steering Whee
SYNC™ - Std			itd	S					-			
Ford Push Start Button with Keyless Entrty - Std		Sto					_	1		trty	Button with Kevless Entr	
		510	1						I .	-		