



HYUNDAI SANTAFE SMART PLUS 2023

Available On Request

Transmission



*All prices are subject to change

Specifications

Engine Specifications

\mathbf{D}	2.5
Displacement (cc)	2.5
Engine system	gasoline
Valve Train	صمامآ 16
Maximum Power	حصان 180
Fuel Economy	كلم/لتر 14.1

Transmission	Automatic
Steering gear shift	available
Transmission Paddle	front-wheel drive
Shifters BODY	Normal Athlete

Ease and convenience

Hill Start Assist

MEASUREMENTS

Туре	Fa
Wheels	1
Steering wheel	Manual adjus
Seating Capacity	

Seating

amilial إنش 19 stment 7

Features

Exterior

Daytime Running Lights	LED	Engine Start	available	Seat	s Upholstry	velvet
Headlights	LED	Remote Engine Start	available		er's Seat Height	electrician
Fog Lights	available	Electric hand brake	available	-	stment	
Smart Entry	available	Rear AC Duct	available		t Passenger's Seat ht Adjustment	manual
Chrome door handles	available	Cruise Control	available	пеіді	nt Aujustment	
Rear Parking Sensors	available	Leather-Wrapped Steering Wheel	available			
Front parking sensors	available					
One-touch electric sunroo	f available					
Power Side Mirrors	available					
Rear Fog Lights	available					
Rear spoiler	available					
Panorama roof	available					
Audio system and		safety			Sensors	
communication						
		Front Airbags	availat	ble	RDM	available

LED Screen Bluetooth	available available
USB Audio Interface	available
Wireless charger for cell phone	available

,		
Front Airbags	available	RDM
Front side airbags	available	Informatio
Rear view camera (multi-angle)	Rear camera	invisible p
Vehicle Stability Assist [™] (VSA®)	available	(blind spo
Anti-Lock Braking System (ABS)	available	
Tire Pressure Monitoring System (TPMS)	available	
	Front side airbags Rear view camera (multi-angle) Vehicle Stability Assist [™] (VSA®) Anti-Lock Braking System (ABS) Tire Pressure Monitoring System	Front side airbagsavailableRear view camera (multi-angle)Rear cameraVehicle Stability Assist™ (VSA®)availableAnti-Lock Braking System (ABS)availableTire Pressure Monitoring Systemavailable

available

	available
mation on ible points d spots)	available