

2023 Skoda Octavia PRO TSI280 DSG 95# Gasoline Vehicle DCT MT AT Transmission Max 200km/H

Our Product Introduction

Basic Information

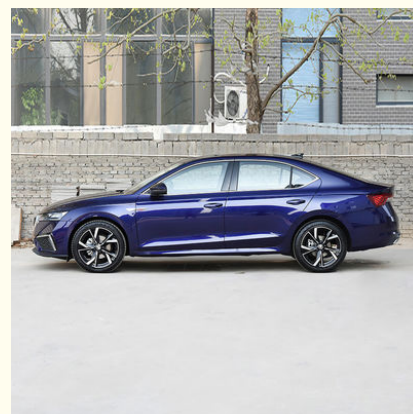
- Place of Origin: China
- Brand Name: Skoda
- Certification: VDA, TUV ,ISO
- Model Number: Octavia PRO
- Minimum Order Quantity: 1
- Price: \$18000-23000/units
- Packaging Details: by sea, by trailer, rail via containers, LCL and RO-RO vessel
- Delivery Time: 7 working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1-10 units 15 - 20 working days, 10-30 units 20-30 working days, 30-50 units ≥30 working days

R-CHENG

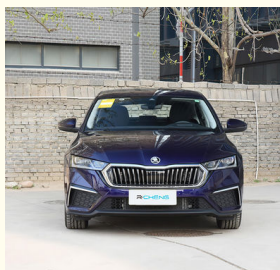


Product Specification

- Color: White
- Steering: Left
- Fuel: Petrol
- Wheelbase: 2730mm
- Curb Weight: 1360kg
- Brake System: Front Disc+Rear Disc
- Maximum Torque(Nm): 250N-m
- Brand Name: Skoda Octavia PRO
- Transmission: DCT MT AT
- Daytime Light: LED
- Seats: 5 Seats
- Highlight: 200km/H Max Gasoline Vehicle,
DCT MT AT Transmission Vehicle,
Octavia PRO Gasoline Vehicle



More Images



Product Description

2023 Skoda Octavia PRO TSI280 DSG 95# Gasoline Vehicle DCT MT AT Transmission Max 200km/H

Octavia pro comes from the new Volkswagen MQB EVO platform. It should be noted that the main improvement of this new platform is not in control and mechanical level, but in electrified structure and intelligent level, which is obvious. Data shows that the performance of some intelligent configurations of Octavia Pro is 3-5 times that of products in the same price range.

In terms of power, the powertrain of Octavia Pro is still well-known to the public - a combination of Volkswagen 1.4T high-power engine and 7-speed dual clutch transmission, with a maximum power of 110kW and a maximum torque of 250Nm. Friends who know the general public know that this power system is mature and stable, and has gained recognition from everyone after extensive use.

Manufacturer	Skoda Octavia
Type	Sedan
Energy	Gasoline
Time to Market	2023.01
Engine	1.4T 150 horsepower L4
Max power	110(150Ps)
Max Torque	250 N.m
Gearbox	7-gear wet dual clutch
Lengh*width*height	4753x1832x1469mm
Body Structure	5-door 5-seat Sedan
Max Speed	200km/h
Fuel consumption	5.92L/100km
Warranty	3 years or 100,000 km
Weight	1360kg
Fuel tank capacity	51L
Trunk Volume	528-1482L
Displacement	1.4L
Air intake	turbo charging
No. of cylinders	4
Max horsepower	150Ps
Max Power	110kW
Max power speed	5000rpm
ROZ	95#
Oil supply method	In cylinder direct injection
Drive	Front-engine, Front-wheel drive
Front suspension	MacPherson independent suspension
Rear suspension	Multi link independent suspension
Steering	Electric assistance
Parking Brake	Electronic
Tire	225/45 R18
ABS	Yes
tpms	Yes

Skoda Octavia Pro

Product Description

Skoda Octavia PRO



SKODA OCTAVIA PRO
New MOB EVO digital intelligence architecture
12.1 inches Multi-touch LCD central control
7-speed dual-clutch transmission

Skoda Octavia PRO Fine Aesthetics

FINE AESTHETICS



RS SPORTS STYLE

LED daytime running lights with lens



18-INCH WHEELS

External rearview mirror electrical folding



HATCHBACK BODY

LED rear taillights
Uv resistant green glass



RS SPORTS STYLE: LED daytime runninglights with lens
18-INCH WHEELS: Externalrearview mirrorelectrical folding
HATCHBACK BODY: LEDrear taillights, Uv resistant green glass

Skoda Octavia PRO

TECHNOLOGY



- ▶ 12.1" touch LCD central control
- ▶ W-HUD front wind window heads-up display
- ▶ Top View 360° panoramic image
- ▶ Full car 15 radar +5 cameras

12.1" touch LCD central control
W-HUD front wind window heads-up display
Top View 360° panoramic image
Full car 15 radar +5 cameras

Skoda Octavia PRO Comfort Space

COMFORT SPACE

2730MM WHEELBASE

A floating streamer
surrounds the cockpit



POWER TAILGATE

Oversized luggage
compartment

COMFORT SPACE
2730MMWHEELBASE
A floating streamersurrounds the cockpit
POWER TAILGATEOversized luggagecompartment

CAR DISPLAY



interiors may vary

Skoda Octavia PRO

HOT SALES COLORS DISPLAY



○ WHITE



● BROWN



● GREY



● BLUE

Send a quote to get your best price for Skoda Octavia PRO here.

Chengdu Ruicheng Automobile Service Co., Ltd.

☎ 19158810053

✉ mango@ruichengauto.com

🌐 electriccars-ev.com

Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China