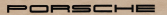


How can one explain the fascination that the name possible evokes? From the very beginning, possible has captured the imagination and admiration of motoring enthusiasts the world over ... both from the standpoint of its revolutionary technical innovations ... as well as with its unique design elements. Truly, population is a masterpiece of its creator . . . for few cars, if any, can match population is smaller in the indicate of its creator . . . for few cars, if any, can match population is smaller in the indicate of its creator . . . for few cars, if any, can match population is smaller indicated by the indicated in the indicated by the indicated heritage. A car whose performance has been refined and improved through the experience gained from over 7,000 victories in the world's ruggedest races and rallies. Quality construction is part of the possible story, too ... for possible in interest is limited production permits the use of many hand assembly methods by master European craftsmen. The result is that rarity in the automotive world . . . a car with a really distinctive personality ... a performance-proven car with classically timeless beauty ... a car with features refined down to the last detail. then is a car designed for the connoisseur... for those who savour that subtle interplay of man and machine that means driving in its purest form. Just ask a possible owner why he prefers a possible to any other carl You'll discover that possible owners have many positive reasons for their enduring lovalty. They are quick to acclaim population is functional styling ... a symmetry of design that stands apart from mere whim or fashion. They'll speak, too, of the roomy comfort and tailored elegance of populations. And, when it comes to personnel is performance, you'll find them enthusiastic over the precise steering ... the sturdy, reliable brakes . . . and the lightning response of the fully synchronized servomesh transmission. (A transmission and shift mechanism with such outstanding qualities that they're being built, under licence from population, into the world's fastest and finest racing cars.) And, last but not least, there's population is superb roadholding which ..., when coupled with the surging power of population is air-cooled rear engine ... makes driving in a PORSCHE such thrilling enjoyment. Yes, as one of the over 40,000 PORSCHE owners summed it up ... "There are many good cars — many good names — but only one ----

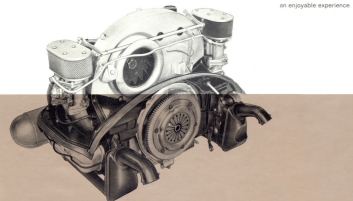


Drivin

Driving in its purest form



Coupe





The fresh-air vent below the panoramic windshield furnishes fully controlled ventilation to the passenger compartment.

In addition to the many technical improvements found in the

1962 --- a new range of colors and color combinations is available.

Cabriolet

A pleasant blend of convenience and beauty is found in the Cabriolet with its convertible soft top — representative and persuasive in its sporty elegance. The sloping section of the top with the rear window folds inward by simply opening a zip fastener. This semi-open top gives refreshing ventilation in warm weather without the wind associated with the open convertible.

Roadholding is always the criterion for judging the sports car. The parameter is supreme in this respect at any speed and especially in critical situations.

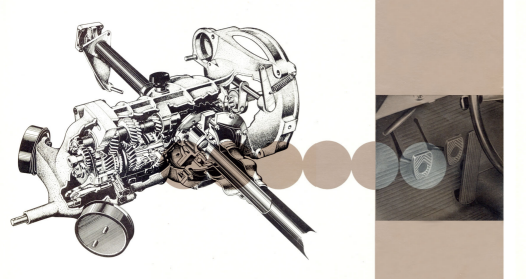




All models for 1962 have a new redesigned instrument panel with improved instrument positions.

The fuel filler pipe located in the right front fender is a practical improvement on all left-hand drive models.

Cabriolet with removable top

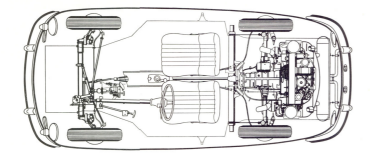




Here's a versatile

Avortie . . . the Cabriolet with removable top. Provides you with all the benefits of two cars in one! It's a "soft-top" convertible for fair weather pleasure — or — a snug-fitting Coupe when winter winds blow. The thin window columns make the Cabriolet with removable top particularly elegant and give an excellent allround visibility.





Standard Equipment

WINDOWS

Windshield washer system Windshield wiper variable speed Wind wings in front and rear Glare-proof rear view mirror Laminated safety glass windshield FM suppressed windshield wiper motor

Ventilated rear window (except Cabriolet)

Zip fastener above Cabriolet rear window allows to let it down

LIGHTS Back-up light

Variable instrument illumination Accessory plug

SIGNALSYSTEM Headlight signal

Two tone horn Self-returning turn signals INSTRUMENTS

Speedometer with total mileage and trip mileage Fuel gauge Oil temperature gauge Indicator lights for generator, turn signal, high beam, parking

Electric clock LOCKS

Both doors are equipped with locks and can also be locked from the inside Glove compartment with lock Fuel tank cap with lock

Front lid lock for Cabriolet ACCESSORIES Ash tray

lights and oil pressure

Cushioned dashboard

Cigarette lighter Courtesy grip for passenger Side grip on each door Fasteners for luggage straps Clothes hanger hook at each door post (except Cabriolet) Cushioned sun visors with a make-up mirror for passenger Map pocket in each door Reclining seats

Heater and fresh air vents Fuel valve, off, on and reserve

Tow ring under front of car Top cover for Cabriolet Underseal

7 standard colors and 5 interior combinations from wich to choose



For the Coupe and the Cabriolet, with removable top an electrically operated steel sun roof can be supplied upon request. Its advantages are obvious: fresh air and sunshine.

The fuel tank has been completely redesigned for greater luggage compartment capacity.



The rear of the car has probably provided the greatest obvious change with its larger engine compartment cover on the Coupe. Two ventilation grills for the engine

The larger rear window of the Coupe brings

are standard on all models. a decided improvement in rear vision.

	Coupe, Cabriolet Type 356 B / 60	Coupe, Cabriolet	Coupe, Cabriolet Type 356 B / 90
	1796 330 27 30	1,750 000 2 / 0	1,750 000 2, 00
Engine			
Туре	Four-cycle, four-cylinder carbu	retor engine in flat four arrangemen	t, with overhead valves
Bore	3,25 in (82,5 mm)	3,25 in (82,5 mm)	3,25 in (82,5 mm)
Stroke	2,91 in (74,0 mm)	2,91 in (74,0 mm)	2,91 in (74,0 mm)
Displacement	1582 cc (96.5 cu.in)	1582 cc (96.5 cu.in)	1582 cc (96.5 cu. in)
Compression ratio	7,5:1	8,5:1	9:1
Horsepower (DIN)	60 HP at 4500 rpm	75 HP at 5000 rpm	90 HP at 5500 rpm
Max. Torque (DIN)	81 ft. lb. (11,2 mkg)	86 ft. lb. (11,9 mkg)	89 ft. lb. (12,3 mkg)
	at 2800 rpm	at 3700 rpm	at 4300 rpm
Transmission	Four fully synchronized forward	d speeds and one reserve gear	
Gear ratios	Europe	Europe	1
	1st 1:3,09 (11:3	4) 1st 1:3,09 (1	1:34) 1st 1:3,09 (11:34)
	2nd 1:1,765 (17:3	0) 2nd 1:1,765 (1	7:30) 2nd 1:1,765 (17:30)
	3rd 1:1,13 (23:2	6) 3rd 1:1,13 (2	3:26) 3rd 1:1,13 (23:26)
	4th 1:0,815 (27:2	2) 4th 1:0,815 (2	7 : 22) 4th 1 : 0,852 (27 : 23)
	4th (USA) 1:0,852 (27:2	3) 4th (USA) 1:0,852 (2	7 : 23)
	Reverse 1:3,56	Reverse 1 : 3,56	Reverse 1:3,56
Body			
Frame	Pressed thin walled sections welded to body		
Front suspension	Dual trailing arm suspension links with anti-roll bar		
Front springs	Two laminated square section torsion bars transversely mounted		
Rear suspension	Swinging half axles moving about a diagonal axis		
Rear springs	One round section torsion bar per wheel transversely mounted		
Shock absorbers	Double acting telescopic shock absorbers front and rear		
Service brake	Hydraulic		
Wheels	Steel disc with deep center rim 4,5 J x 15		
Tires	5,60×15 Sport	5,60×15 Sport	165-15 Braced tread
Tire pressure	Normal driving	Normal driving	Normal driving
	front 19 psi (1,3 atü)	front 19 psi (1,3 atü)	front 23 psi (1,6 atü)
	rear 23 psi (1,6 atü)	rear 23 psi (1,6 atū)	rear 26 psi (1,8 atü)
	Fast or Sport driving	Fast or Sport driving	Fast or Sport driving
	front 22 psi (1,5 atü)	front 22 psi (1,5 atü)	front 26 psi (1,8 atü)
	rear 26 psi (1,8 atü)	rear 26 psi (1,8 atü)	rear 29 psi (2,0 atü)
Fuel tank capacity	Total of 13,2 gal. of which 1,6	gal. are reserve (50 liters, 6 liters	reserve)
Dimensions			
Wheel base	82,7" (2100 mm)	82,7'' (2100 mm)	82,7" (2100 mm)
Front track	51,4" (1306 mm)	51,4" (1306 mm)	51,4" (1306 mm)
Rear track	50,1" (1272 mm)	50,1'' (1272 mm)	50,1" (1272 mm)
Length	157,7" (4010 mm)	157,7'' (4010 mm)	157,7" (4010 mm)
Width	65,7'' (1670 mm)	65,7" (1670 mm)	65,7'' (1670 m)
Height	Coupe, Cabriolet 52,4 in (1330		
Turning circle	33,5 ft (11 m)	33,5 ft (11 m)	33,5 ft (11 m)
Weights			
Dry weight	1990 lb (905 kg) Coupe, Cabr		
Dry weight (DIN)	2060 lb (935 kg) Coupe, Cabr		
Max. loaded weight	2750 lb (1250 kg) Coupe, Cabr		
Max. speed	100 mph	109 mph	115 mph

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Technical data