





When the VW-Porsche 914 was first introduced in 1969, it set new standards in its sportscar class. Now these standards have been surpassed by the new VW-Porsche 914/2.0.

Although its performance puts it shead of its European competitors, the 4-cylinder fuel injected engine, having been further developed by the Porsche Factory, produces its power at low engine speeds.

A maximum and cruising speed of 118 m.p.h. (190 Km/hr) is achieved in fifth gear at only 5000 r.p.m. Because of the short stroke, the average piston speed (11.8 m/scc.) is exceptionally low and, therefore,

all performance is achieved within safe operating limits.
The excellent frame construction, with its long wheelbase and wide track, combined with the mid-engine limits to give the 914 road-holding far in excess of any of

wheelbase and wide track, combined with the mid-engine layout, gives the 914 road-holding far in excess of any of its so called competitors.

The "Taros" design is as practical as it is safe.

In the targa design is as practical as in sole.

In fine weather you drive an open car but protected by a safety roll-over bar. In bad weather the 19 ib. (8.9 kg) reinforced glass fiber roof section offers weather protection to the same high standard as a coupé.

The interior tirm is functional but still functions.

The comfortable shaped seats can be tilted as well as being adjusted forwards and backwards and give good lateral support during high cornering speeds. All controls are in easy reach — even when you have your safety belt fastened.

(if you are more interested in luxury or roadholding can add a more individual touch by the fitment of the Luxury Kit or Sport Kit, or both together.)

Where you would expect to find an engine in other sports cars you will find lookable luggage conspanments in the 914 – one in the torst and one in the rear. Together they offer just over 13 cubic feed (370 litres) – about the same as a medium sized calsoon. Why the 914/2,0 is one of the safest cars on the road today, will be willingly enclained to such you vary. We Porsche dealer.

Technical data and equipment variations

		914/17	
Engine	Cylinder/displacement Bore/strake Compression ratio Performance DIN (SAE) Max. torque-DIN (SAE) Fuel misture	A/1,71 90/86 mm (3.54/2.6 in.) 8.2 tl 80 DIN HP/4900 rpm (88 SAE HP/5200 rpm) 13.6 m/ap at 2700 rpm (110 Rp. ft . at 3000 rpm) electronic tubal repectors	
Christin	Front suspension Rear suspension Foot brake	same as 914/2.0 same as 914/2.0 same as 914/2.0	2 10 16 7
Destrical equipment	Alternator Battery	surve as 914/2.0 surve as 914/2.0	
Mheels Tires		51/2J × 15/165 SR 15 lubeless	
Dimensions Noorbte	Length/width/height	same as 914/2.0	

m. 0.1 DN HP75000 ppm (1105AE HP7600) 100 DN HP75000 ppm (1105AE HP760) 100 DN HP75000 ppm (125 lbs. th. at 37 lbs. th. at 3

2085/1630/1230 mm (156.9/65 950 kg (2036 lb.) 270 kg (595 lb.) 190 km/h (118 mph) 10,6 seconds Optional equipment for both models

Pile-type carpet.
Comprettion steering wheet.
Conter console with clock, oil temperature gauge
and voltage motor.
Leading steering for shift leave.

Performance group Forged alloy wheels.

In some cases, the care petured in this capalog type been provided with calcular equipment or equipment required in spatial equipment or equipment required in spatial than do not always oper-capacit for switched as the standard of year focal earlier used. Petershe Aud Goales, Rights covering to make deaph and experience.



VW-Porsche Vertriebsgesellsy mbH 714 Ludwigsburg - Porschest 15-19 Honarisober - West Period open eller dath e.g. Manadag West with Period VIII in the Company of the Compa