

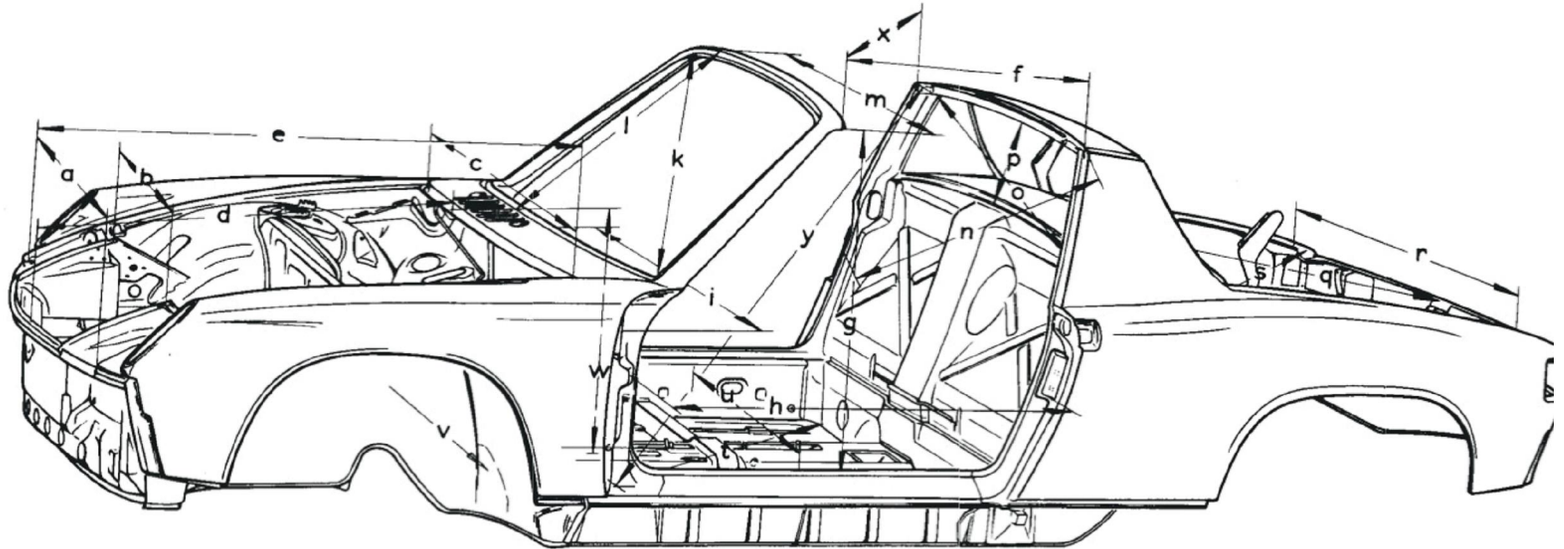
**914 Info**

[VIN Numbers](#)  
[Engine Numbers](#)  
[Production Numbers](#)  
[Members VIN Numbers](#)  
[Color Codes](#)  
[Factory Prototype Cars](#)

[Body Dimensions](#)  
[Underbody Dimensions](#)  
[Technical Articles](#)  
[Tire Size Calculator](#)

[Links to other 914 Sites](#)  
[914 Related Videos](#)

**914 Body Dimensions**



Click on the Fig. number in the table below to see a detailed picture of the area ...

dim.	fig.	description	distance	description
a	1	Between fenders	1277 mm, 50 9/32"	Measured in front area of flange inner edges
b	1	Between headlight compartments	776 mm, 30 9/16"	Measured at outer edges of weatherstrip seat flanges
c	2	Width of front luggage compartment	1380 mm, 54 11/32"	Horizontal distance to outer edge of lid weatherstrip seat
d	3	Length of front body assembly	1074 mm, 42 9/32"	Through vehicle center, from forward edge of body to inner flange of lid weatherstrip seat
e	3	Diagonally in front luggage compartment	1742 mm, 67 7/8"	Measured between forward edge of fender and outer corner edge of lid weatherstrip seat
f	4	Between roll bar and windshield flange	638 mm, 25 1/8"	
g	5	Windshield flange height	788 mm, 31 1/32"	Measured between lower edge of windshield flange and upper edge of flange and door rocker panel
h	6	Between hinge and door lock pillars	1039 mm, 40 29/32"	Measured between bulge for door contact switch and depression for door lock plate
i	7	Between hinge pillars	1503 mm, 59 3/16"	Horizontal distance between hole centers on left and right sides

k	<u>8</u>	Diagonally across windshield frame	1373 mm, 54 1/16"	Measured at upper edge of windshield frame
l	<u>9</u>	Vertical windshield opening	689 mm, 27 1/8"	Measured in upper part of windshield frame in center of vehicle
m	<u>10</u>	Windshield frame width	1711 mm, 46 3/32"	Horizontal distance between inner left and right roof edges
n	<u>11 12</u>	Diagonal distance between rollbar and lock plate	1433 mm, 56 13/32"	Measured from corner of roll bar to top of inner hole of door lock plate on opposite side
o	<u>13 14</u>	Diagonal distance across rear window	1280 mm, 50 13/32"	Measured between corners of window seating surface
p	<u>15</u>	Vertical opening in rear window frame	243 mm, 9 9/16"	Measured through vehicle center between upper and lower edges of window seating surface
q	<u>16</u>	Length of rear body assembly	778 mm, 30 5/8"	Distance between flange inner edge of rear panel and vertical part of rear floor panel through center of vehicle
r	<u>16</u>	Width of opening for rear luggage compartment lid	1359 mm, 53 1/2"	Distance between left and right fender flange. Dimensions are constant through the compartment area to tail light assemblies
s	<u>17 18</u>	Diagonal distance across rear luggage compartment	1588 mm, 62 17/32"	Measured between inner corners of the lid weatherstrip seat
t	<u>19 20</u>	Diagonal distance across passenger compartment	1642 mm, 64 21/32"	Measured between corner of longitudinal member inner wall and crease in transverse member at wheel housing
u	<u>17 21</u>	Passenger compartment width	1228 mm, 48 11/32"	Measured between inner walls of longitudinal members; dimension is constant across entire passenger compartment
v	<u>22 20</u>	Passenger compartment width	717 mm, 28 7/32"	Distance between front left and right longitudinal member
w	<u>23</u>	Body height to windshield flange	578 mm, 22 3/4"	Measured at distance A = 400 mm from firewall in center of vehicle
x	<u>24 20</u>	Diagonal distance across roof opening	1997 mm, 52 5/8"	Measured between outer corner of roll bar and inner edge of roof on opposite side
y	<u>25 26</u>	Diagonal distance across passenger compartment	1976 mm, 77 25/32"	Measured at distance A = 400 mm of roll bar and outer edge of lower hole for hinge

Info compiled by Dave Darling - © 914world.com

[top of page](#)