

P60 LIMITED EDITION

Product sheet

MADE IN
FRANCE

The P60 Limited Edition kit delivers a pure Hi-Fi sound through its woofers and midranges. Both are equipped with the 'W' composite sandwich cone, with renowned performance. The tweeters boast a Beryllium inverted dome for crystal clear treble and a captivating level of detail.

Limited to 911 pieces, this exclusive high-end kit - compatible with Porsche® models 911 (992) - has been designed by the Focal engineers to adapt perfectly to the original speaker driver locations in the Speaker drivers and to be installed discreetly. It improves your driving experience, offering you a signature Focal sound and a high-fidelity experience.



An exclusive kit

- Kit presented in unique and sophisticated signature packaging
- Engraved aluminium plate to certify the kit number
- Quick Start supplied to support installation

4" midrange

- 'W' composite sandwich cone
- Butyl surround
- Neodymium magnet
- Engraved serial number

A signature Focal sound without colouration

8" woofers

- 'W' composite sandwich cone
- Butyl surround
- Neodymium magnet
- Engraved serial number

Powerful and dynamic bass

Be tweeters

- Beryllium inverted dome
- Exclusive Focal technology
- Neodymium magnet

Unrivalled sound reproduction

Complete Plug & Play kit

Easy audio improvement for a high-fidelity experience

Key points

- Developed and made in France
- 'W' composite sandwich cone
- Focal sound signature
- 100% compatible with Porsche® 911 (992)
- Exclusive kit limited to 911 pieces

Type	Tweeter	Midrange	Woofers
Quantity	2	3	2
Maximum power	100W	100W	200W
Nominal power	15W RMS	50W RMS	100W RMS
Sensitivity (2.83V/1m)	93.5dB	87dB	91dB
Frequency response	25kHz - 40kHz	150Hz - 2,500Hz	35Hz - 500Hz
Impedance	3.1Ω	3.1Ω	3.1Ω
Diameter	1 ⁵ / ₈ " (42mm)	4" (100mm)	8" (200mm)
Depth	1" (24.15mm)	1 ³ / ₈ " (33.8mm)	2" (50mm)
Cone	Inverted dome Beryllium	'W'	'W'
Voice-coil diameter	3/4" (20mm)	1" (25mm)	1 ⁵ / ₈ " (40mm)
Magnet	Neodymium	Neodymium	Neodymium
Suspension	Foam	Butyl	Butyl