CAR AUDIO













"The Spirit of Sound"

Focal has been a leader in the international high-end audio industry since 1979. Today, thanks to more than 35 years of expertise in designing and manufacturing speaker drivers, the brand's innovation, its know-how made in France and its authentic high-fidelity sound are reputed worldwide.

Created in 1990, the Car Audio department enabled Focal to provide car and music enthusiasts with hi-fi sound: the perfect combination of driving pleasure with the joys of audiophile sound.

For us, innovation means pushing back the limits of the impossible. This is why we constantly strive to create products with the car interior in mind and to expand our offer accordingly.

We owe our success to our experienced engineers who enable our product ranges to evolve in order to meet consumers' needs, and most of all to meet the desires of the thousands of Focal fans throughout the world.

Focal products are organised into three categories:

- **Elite:** on-board audio perfection-get the highest musical quality for your car thanks to these customised installations capable of exceptional performances.
- **Performance:** give powerful and demonstrative sound through a sound system which reflects who you are.
- **Integration:** a simple way to improve your vehicle's acoustics without altering the original in-car system.

Each category is designed for different uses and ways of listening to music. Whether it's a customised Elite installation or a "plug and play" kit from our Integration line, the quality of manufacturing and the care for a refined finish are just as important.

Wherever you may be, we have one goal: to unite you around a common passion for rich and authentic sound. Innovation, tradition, performance and pleasure are our key values; they characterise "the Spirit of Sound".









For over 35 years Focal has been developing and manufacturing loudspeakers for the home, speaker drivers for the car, monitor speakers for recording studios and more recently headphones. Market leader in high-fidelity, Focal's worldwide reputation is well known: our brand is recognised everywhere for its sound quality and its numerous technological innovations.





Is your car a gem bespoke to you? Is ultimate sound quality never far from your thoughts?

If so, then Elite is for you:

The Focal name is synonymous with unique, "hand-made" equipment to help you achieve the absolute performance from your music. Based on rare, precious metals, this range uses the very latest technologies, strong in the heritage of the Grande Utopia EM, currently considered as one of the best loudspeakers in the world. Made in France, these dream products, available in **Utopia Be and K2 Power ranges**, are the natural choice for bespoke installations implemented exclusively for you by our expert installers.

Utopia Be and K2 power technologies

Utopia Be and K2 Power are two product lines oriented towards ultra-high-technologies, and are the result of an extraordinary human adventure to achieve optimum sound reproduction.

Our refusal of all concessions has enabled us to push back the limits by developing cones made with composite materials, such as the aramid-fibre cones of the K2 Power line, the "W" sandwich cone, or even cones made with ultimate materials such as beryllium, the jewel of the Elite range. These major innovations developed for the speaker drivers of the Grande Utopia enable an extended bandwidth up to 40KHz and unrivalled neutrality of the midrange.

The design of our "W" composite sandwich cones is a wise compromise between ingenuity, manual precision and acoustic expertise. By combining a structural foam core between two layers of composite fibres, we are able to give you the best of Focal know-how. Thus, we can guarantee total control over the rigidity, weight and damping of the speaker drivers used for the K2 Power and Utopia Be lines, which is essential for providing neutrality, faithful reproduction and high performances.







Utopia Be

No limit for Passion!

A Unique sensation in the world, experience the Grande Utopia in your car.

Ultima is a full active car audio kit designed and inspired by all the best drivers used in our high-end loudspeakers.

A real midbass developed from the "Grande Utopia EM" midrange associated with its tweeter with IAL2 technology to drive a 2-way front component kit.

To be sure to have the best flat and neutral frequency response we associated two 8" subwoofers designed for our professional monitoring system SM9.

With a high air decompression from the Power Flower woofer, the distortion is reduced to the minimum and offers high dynamic.

Incredible materials and all the best Focal knowledge used on this kit are not the only highlights... more than a "product" it's a real complete full active hi-fi system... handmade in France passionately for car and music lovers.

From the low bass level to the very high frequencies, the listening pleasure is given by details, neutrality and high dynamic.





TW Ultima

Diameter: 215/16" (75mm)
Cone technology: Pure Beryllium inverted dome Magnet: Neodymium IAL2 motor
Max. power: 200 W (with filtering)
Nom. power: 50 W RMS (with filtering)
Sensitivity (2.83V/1m): 93dB

Impedance: 6Ω

Frequency Response: 500Hz to 40kHz

Suggested load volume: 0.01 cu ft (0.3L) in sealed enclosure



Full active Ultima kit in its wood Black Satin case Included authenticity certificate, service manual, Focal tool CD for settings.

Composition of the kit: 2xTweeters, 2xMidbass, 2xSubwoofers



6 W Ultima

Diameter: 6^{1/2*} (165mm)
Cone technology: Composite "W" sandwich cone
Voice coil diameter: 1 ^{9/18*} (40mm)
Magnet: Power flower multi ferrite
Max. power: 240 W
Nom. power: 120 W RMS
Sensitivity (2.83/1/m): 90.5dB

Impedance: 40 Frequency Response: 60Hz to 4.5kHz Accessory: Aluminium engraved ring

Suggested load volume: 1 cu ft (30L) in sealed enclosure



8 W Ultima

Diameter: 8" (200mm) Cone technology: Composite "W" sandwich cone Voice coil: 115/0" [50mm] Magnet: Dual ferrite

Max. power: 600 W Nom. power: 300 W RMS Sensitivity (2.83V/1m): 90.2dB Impedance: 6Ω

Frequency Response: 40Hz to 120Hz

Suggested load volume for 1 subwoofer: 0.79 cu ft (22.5L) in ported enclosure Port size suggested: 611/16" x Ø 23/8" − (17cm x Ø 6cm)





Kit n°5

2-way component kit Diameter: 5" (130mm) Composite sandwich cone: "W" Voice-coil: 11/4" (32mm) Magnet: Neodymium

Pure Beryllium inverted dome TBe tweeter
Crossblock: 4480 filtering settings available, 2-way 12/12dB/oct

Max. power: 150 W Nom. power: 75 W RMS Sensitivity (2.83V/1m): 89.5 dB Frequency response: 75Hz-40kHz Accessories: Supplied grilles Available in N° 5 Active version (without Crossblock)



Kit nº6

2-way component kit Diameter: 6^{1/2}" (165mm) Composite sandwich cone: "W" Voice-coil: 19/16" (40mm) Magnet: Neodymium

Pure Beryllium inverted dome TBe tweeter

Crossblock: 4480 filtering settings available, 2-way 12/12dB/oct

Max. power: 200 W Nom. power: 100 W RMS Sensitivity (2.83V/1m): 91.5dB Frequency response: 66Hz-40kHz Accessories: Supplied grilles

Available in N° 6 Active version (without Crossblock)



Kit n°7

3-way component kit **Diameter:** 6^{1/2}" (165mm) Composite sandwich cone: "W" Voice-coil: 19/16" (40mm) Magnet: Neodymium Midrange: 5" (80mm)

Composite sandwich cone: "W" Voice-coil: 1" (25mm)

Wagnet: Neodymium
Pure Beryllium inverted dome TBe tweeter
Crossblock: 4480 filtering settings
available, 3-way 12/12-12/12dB/oct
Max. power: 200 W

Nom. power: 100 W RMS Sensitivity (2.83V/1m): 89dB Frequency response: 55Hz-40kHz Accessories: Supplied grilles Available in N° 7 Active version

(without Crossblock)





Mid box

Mid box designed to install the 3W2 and TBe in the windshield upright. Supplies without woofer.





165 W-RC Passive version

2-way component kit Diameter: 6'72" (165mm) Composite sandwich cone: "W" Pure Beryllium inverted dome tweeter Max. power: 160 W

Nom. power: 80 W RMS Sensitivity (2.83V/1m): 93dB

Impedance: 20

Frequency response: 60Hz-30kHz Accessories: Supplied grilles



165 W-RC Active version

2-way component kit Diameter: 6^{1/2}" (165mm) Composite sandwich cone: "W"
Pure Beryllium inverted dome tweeter

Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 93dB Impedance: 20

Frequency response: 60Hz-30kHz Accessories: Supplied grilles



Utopia Be



13 WS

Diameter: 5" (130mm) compact

Composite sandwich cone: "W", mounting at the front of the vehicle Use in sealed box from 3 to 7 liters (0.106-0.247 Ft³)

Magnet: Neodymium Max. power: 150 W Nom. power: 75 W RMS Sensitivity (2.83V/1m): 88dB Frequency response: 36Hz*-1500Hz Voice-coil: 11/4" (32mm) Impedance: 40

Accessories: Supplied grilles

*Depends on load



21 WX

Diameter: 8" (210mm)

Composite sandwich cone: "W"

Use in sealed or vented box from 15 to 30 liters (0.530-1.059Ft3)

Magnet: Multiferrite Max. power: 500 W Nom. power: 250 W RMS Sensitivity (2.83V/1m): 86.5dB Frequency response: 29Hz*-500Hz Voice-coil: 2" (50mm)

Impedance: 40

Accessories: Supplied grilles

*Depends on load



33 WX

Diameter: 13" (330mm)

Composite sandwich cone: "W"

Use in sealed or vented box from 35 to 45 liters (1.236-1.589Ft³)

Magnet: Multiferrite Max. power: 800 W Nom. power: 400 W RMS Sensitivity (2.83V/1m): 92dB Frequency response: 27Hz*-500Hz Voice-coil: 31/16" (77mm) Impedance: 4Ω

*Depends on load



FPS 4160

Power amplifier: 4-channel 2 Ω compatible (stereo) AB class CEA power into 4Ω : 4x120 W RMS Power into 2Ω : 4x200 W RMS Power in bridged mode into 4Ω : 2x380 W RMS Adjustable high-pass, low-pass and bandpass crossovers: 60025 CMJ- SCMJ- SC

Frequency response: 10Hz-52kHz Remote control supplied Direct mode High-Cap not supplied



FPS 2300 RX

Power amplifier: 2-channel
10 compatible (stereo)
AB class
CEA power into 40: 2x155 W RMS
Power into 10: 2x265 W RMS
Power into 10: 2x430 W RMS
Power in bridged mode into 40: 1x530 W RMS
Power in bridged mode into 20: 1x750 W RMS
Adjustable high-pass, low-pass and bandpass crossovers:

50Hz-5kHz Frequency response: 10Hz-25kHz Remote control supplied Direct mode High-Cap not supplied



FPS 2160

Power amplifier: 2-channel 20 compatible (stereo)
AB class
CEA power into 4Ω: 2x105 W RMS
Power into 20: 2x180 W RMS
Power in bridged mode into 4Ω: 1x360 W RMS
Adjustable high-pass, low-pass and bandpass crossovers: 50Hz-5kHz

Frequency response: 10Hz-52kHz Direct mode High-Cap not supplied



FPS 3000

Power amplifier: Monochannel
10 compatible
D class
CEA power into 40: 1x590 W RMS
Power into 20: 1x1000 W RMS
Power into 10: 1x1500 W RMS
Adjustable low-pass crossover: 50Hz-50Hz
Subsonic crossover: 20Hz-50Hz
Adjustable phase: 0 to 180°
Frequency response: 10Hz-2.5kHz
Remote control supplied



FPS 1500

High-Cap not supplied

Power amplifier: Monochannel
10 compatible
0 class
CEA power into 40: 1x325 W RMS
Power into 10: 1x550 W RMS
Power into 11: 1x800 W RMS
Adjustable low-pass crossover: 50Hz-500Hz
Subsonic crossover: 20Hz-50Hz
Adjustable phase: 0 to 180°
Frequency response: 10Hz-2.5kHz
Remote control supplied
Direct mode



High-Cap

Direct mode

Not compatible with High-Cap

Amplifier external module, power supply booster Increases the power supply regulation capacity of the amplifier, Only compatible with the FPS amplifiers (except for FPS 3000)



Elite Cables

EK35

2AWG Soft touch high flexibility power supply cable 5.20m (17Ft) x 35mm² (3087 strands) 100% OFC Gold-plated, prewired fusebox and mounted with 200A fuse digital power screen Ground cable: 0.70m (2.3Ft)

Remote cable: 5m (16Ft) RCA cable (ER5): 5m (16Ft)

Accessory pack



EK21

4AWG

Soft touch high flexibility power supply cable 5.20m (17Ft)x21mm² (1862 strands)

Gold-plated, prewired fusebox and mounted with 150A fuse Ground cable: 0.70m (2.3Ft)

Remote cable: 5m (16Ft) RCA cable (ER5): 5m (16Ft) Accessory pack





Two "ready to play" kits for the installation of the ELITE "FPS" power amplifier range.

Power supply cables and RCA extension with "High Flexible PVC Soft Touch" technology 100% Oxygen Free Copper (OFC) conductor.



ER1 1x1m RCA cable 3.3Ft

ER5 1x5m RCA cable 16.4Ft

ER3 1x3m RCA cable **EY05** 2x0.5m RCA cable 2x1.64Ft



ES15

12mx1.5mm² 39ft / 15 AWG ES4 1 roll: 12mx4mm² 39ft / 11 AWG

ES25

1 roll: 12mx2.5mm² 39ft / 13 AWG

Stereo, high performance RCA cables for amplifiers. Insulator: "Flexible PVC Soft Touch". 100% Oxygen Free Copper (OFC) conductor Triple shielding (reduction of external interference).

High performance cables for speakers 100% Oxygen Free Copper (OFC) conductor.



130 KRC

2-way coaxial kit Diameter: 5" (130mm) **Mounting depth:** 2^{9/16}" (65.6mm) Voice-coil diameter: 1" (25mm) Magnet: 31/3" (85mm)
Aramid fiber inverted dome Separated crossover: 12dB/oct (5.3kHz)

Adjustable tweeters level Max. power: 140 W

Nom. power: 70 W RMS Sensitivity (2.83V/1m): 92dB Frequency response: 70Hz-20kHz

Impedance: 40

Accessories: Supplied grilles



165 KRC

2-way coaxial kit Diameter: 6½" (165mm) Mounting depth: 3" (76.5mm) Voice-coil diameter: 1" (25mm) Magnet: 31/3" (85mm)
Aramid fiber inverted dome Separated crossover: 12dB/oct (5.3kHz) Adjustable tweeters level Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 93dB Frequency response: 60Hz-20kHz

Impedance: 40

Accessories: Supplied grilles



100 KRS

2-way component kit Diameter: 4" (100mm) **Mounting depth:** 1^{9/16}" (39mm) Voice-coil diameter: 1" (25mm) Magnet: Neodymium Inverted dome TNK tweeter

Separated crossover: 12/12dB/oct (3.5kHz) Adjustable tweeter and midrange levels

Max. power: 100 W Nom. power: 50 W RMS Sensitivity (2.83V/1m): 90dB Frequency response: 120Hz-20kHz

Impedance: 40

Accessories: Supplied grilles



130 KR

2-way component kit Diameter: 5" (130mm) Mounting depth: 23/8" (61mm) Voice-coil diameter: 1" (25mm) Magnet: 31/3" (85mm)
TNK inverted dome tweeter

Separated crossover: 12/12dB/oct (3.5kHz) Adjustable tweeter and midrange levels
Max. power: 140 W

Nom. power: 70 W RMS Sensitivity (2.83V/1m): 90dB Frequency response: 70Hz-20kHz Impedance: 40

Accessories: Supplied grilles



165 KR

2-way component kit Diameter: 6^{1/2}" (165mm)

Mounting depth: 2^{13/16}" (71mm) Voice-coil diameter: 1" (25mm) Magnet: 3^{1/3}" (85mm)
TNK inverted dome tweeter Separated crossover: 12/12dB/oct (3.8kHz)

Adjustable tweeters and midranges levels Max. power: 160 W

Nom. power: 80 W RMS Sensitivity (2.83V/1m): 91dB Frequency response: 60Hz-20kHz Impedance: 40

Accessories: Supplied grilles



165 KR2

2-way component kit **Diameter:** 6^{1/2}" (165mm) Mounting depth: 2^{7/8}" (73mm)

Voice-coil diameter: 1^{1/4}" (32mm) Magnet: 31/3" (90mm) TNK inverted dome tweeter Separated crossover: 12-12/18dB/oct (4kHz)

Adjustable tweeters and midranges levels Max. power: 160 W

Nom. power: 80 W RMS Sensitivity (2.83V/1m): 93dB Frequency response: 70Hz-20kHz Impedance: 20

Accessories: Supplied grilles





165 KRXS

2-way component kit Diameter: 6^{1/2"} (165mm) Mounting depth: 2^{3/16"} (55.5mm) Voice-coil diameter: 1^{1/4"} (32mm) Magnet: Neodymium

TN53K inverted dome tweeter Separated crossover: Full/12-12/18dB/oct (3.8kHz) Adjustable tweeters and midranges levels

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 94dB Frequency response: 75Hz-20kHz

Impedance: 40

Accessories: Supplied Grilles



165 KRX2

2-way component kit Diameter: 6^{1/2**} [165mm] Mounting depth: 3^{1/16**} [77.3mm] Voice-coil diameter: 1^{9/16**} [40mm] Magnet: 4" (100mm)

TN53K inverted dome tweeter

Separated crossover: Full 12/12/18dB/oct (4.7kHz) Adjustable tweeters and midranges levels Max. power: 200 W

Nom. power: 100 W RMS Sensitivity (2.83V/1m): 93dB Frequency response: 70Hz-20kHz

Impedance: 20

Accessories: Supplied grilles



165 KRX3

3-way component kit Diameter: 6^{1/2}" (165mm) Mounting depth: 3^{1/8}" (78.8mm) Voice-coil diameter: 1^{9/16}" (40mm) Magnet: 4^{3/4}" (120mm) Midrange: 3^{1/8}" (80mm) Voice-coil: 1" (25mm) Magnet: Neodymium
TN53K inverted dome tweeter Separated crossover: 162 possible adjustments Max. power: 200 W Nom. power: 100 W RMS

Frequency response: 45Hz-20kHz Impedance: 20

Accessories: Supplied grilles

Sensitivity (2.83V/1m): 93dB





K2 Power



Subwoofers

27 KX

Diameter: 11" (270mm)

High power handling
Use in sealed box from 20 to 40 liters (0.706-1.413Ft³)

Max. power: 600 W Nom. power: 300 W RMS Sensitivity (2.83V/1m): 88dB Long throw butyl surround Frequency response: 35Hz*-1500Hz Voice-coil: 2^{9/16}" (65mm)

Impedance: 40 *Depends on load



33 KX

Diameter: 13" (330mm) High power handling
Use in sealed box from 30 to 50 liters (1.059-1.766Ft³)
Max. power: 800 W

Nom. power: 400 W RMS Sensitivity (2.83V/1m): 90dB Long throw butyl surround Frequency response: 30Hz*-1000Hz Double voice-coil: 29/16" (65mm) Impedance: 2x20

*Depends on load



40 KX

Diameter: 16" (400mm)

High power handling
Use in sealed box from 40 to 80 liters (1.413-2.825Ft³)
Max. power: 1000 W

Nom. power: 500 W RMS Sensitivity (2.83V/1m): 92.5dB Long throw butyl surround Frequency response: 25Hz*-1000Hz Double voice-coil: 29/16" (65mm) Impedance: 2x20

*Depends on load







Are you passionate about your beautiful powerful car?
Do you want to create a sound system that reflects who you are?

The Performance range, innovative and dynamic, delivers sound to make your spine tingle. Ultratechnical and assertively designed, Performance was conceived to bring extreme sensations. If the traditional Access line marks the entry-point to this technology universe, you can push the limits of your creativity to their very peaks with the **Expert** range. The young generation will also find with the Auditor line the Focal sound expertise at a very affordable budget. Power and fidelity work hand in hand: "live" sound in all its dimensions for the most demanding audiophile.

Flax Technology

Patent n° W02014/106713A1

Over the last 5 years, there have been many innovations regarding the materials used. The return to natural materials and their combination with modern composites has resulted in the creation of new kinds of modern hybrids.

The "Sandwich" technology which we master perfectly with the K2 and "W" cones is the best way to achieve a perfect balance between **rigidity/weight/damping**.

The key to success for a speaker cone made by Focal lies in the satisfaction of these conflicting criteria.

When it came down to the delicate choice regarding the design of the core of the sandwich structure, our engineers were soon impressed by the characteristics particular to Flax, and after five years of research, the **Flax sandwich cone** was born. The use of an ecological textile such as flax, combined with our composite technology has led to an innovative solution for manufacturing sandwich structures: very high-quality flax fibres between two sheets of glass fibres. French flax is considered the best in the world, and another important detail is that the manufacturing process can be mechanised and automated.

The high-end products of our Expert line are the result of our constant efforts to differentiate ourselves and our goal to provide ultimate acoustic reproduction. Featuring four new Performance kits, the "F" series prefigures radical changes in terms of design, innovation and sound while still respecting the demands for a product made in France.







PS 130F

2-way component kit Diameter: 5" (130mm) **Mounting depth:** 2^{7/16} (61.5mm) Voice-coil diameter: 1" (25mm)
Voice-coil height: 038" (10mm)
Magnet: 312" (85mm)
Processed Aluminum/Magnesium inverted

dome tweeter Cone: Flax

Separated crossover: 12-12dB/Oct Ajustable tweeter level: 0; -3dB/0ct Max. power: 120 W

Nom. power: 60 W RMS Sensitivity (2.83V/1m): 90.4dB Frequency response: 75Hz-28kHz Accessories: Supplied grilles



PS 165F

2-way component kit Diameter: 6^{1/2"} [165mm] Mounting depth: 2^{7/8"} [72.5mm] Voice-coil diameter: 1" (25mm) Voice-coil height: 0% (15mm) Magnet: 313" (85mm) Processed Aluminum/Magnesium inverted

dome tweeter Cone: Flax

Separated crossover: 12-12dB/Oct Ajustable tweeter level: 0; -3dB/0ct Max. power: 140 W Nom. power: 70 W RMS Sensitivity (2.83V/1m): 91.6dB Frequency response: 60Hz-28kHz Accessories: Supplied grilles



PS 165FX

2-way component kit Diameter: 6^{1/2}" (165mm) Mounting depth: 3^{1/16}" (77mm) Voice-coil diameter: 1^{1/4}" (32mm) Voice-coil height: 09%" (15mm)
Magnet: 39%" (90mm)
Processed Aluminum/Magnesium inverted

dome tweeter

Cone: Flax

Separated crossover: 12-18dB/Oct Ajustable tweeters level: 0; -3dB/0ct

Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 91.3dB Frequency response: 55Hz-28kHz Accessories: Supplied grilles









PS 165F3

3-way component kit Woofer diameter: 6^{1/2}" (165mm) Midrange diameter: 3" (80mm) Woofer mounting depth: 3th (77mm)
Midrange mounting depth: 1⁵ (33.5mm)
Woofer magnet: 3th (90mm)
Processed Aluminum/Magnesium inverted dome tweeter

Cone: Flax

Separated crossover: 12-18dB/Oct Ajustable tweeters level: 0; -3dB/0ct Ajustable midranges level: HI-MID/Flat Max. power: 160 W

Nom. power: 80 W RMS Sensitivity (2.83V/1m): 90.7dB Frequency response: 55Hz-28kHz Accessories: Supplied grilles



Expert 2-way component kits

PS 130

2-way component kit Diameter: 5" (130mm) Mounting depth: 21/4" (56.5mm) Voice-coil diameter: 1" (30.31111)
Voice-coil height: 0"/1" (11mm)
Magnet: 3"/13" (85mm)
Processed Aluminum inverted dome tweeter

Cone : Polyglass Separated crossover: 0; -3; -6 dB Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91.4dB Frequency response: 80Hz-20kHz Accessories: Supplied grilles



PS 165

2-way component kit Diameter: 6^{1/2}" (165mm) Mounting depth: 2^{9/16}" (65.5mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11.5mm) Magnet: 3^{1/13}" (85mm)

Processed Aluminum inverted dome tweeter

Cone: Polyglass
Separated crossover: 0; -3; -6dB Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 92.5dB Frequency response: 60Hz-20kHz Accessories: Supplied grilles



Expert

Coaxial kits

PC 100

2-way coaxial kit Diameter: 4" (100mm) Mounting depth: 2" (51.5mm) Voice-coil diameter: 1" (25mm) Voice-cold height: 0³⁶" (9.5mm)
Magnet: 2^{13/6}" (72mm)
Processed Aluminum inverted dome rotating tweeter

Cone: Polyglass Integrated crossover: 6dB/oct Max. power: 100 W Nom. power: 50 W RMS Sensitivity (2.83V/1m): 90.9dB Impedance: 40

Frequency response: 100Hz-20kHz Accessories: Supplied grilles



PC 130

2-way coaxial kit Diameter: 5" (130mm) Mounting depth: 2^{1/4}" (56.5mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0"" (11mm)
Magnet: 3"" (80mm)
Processed Aluminum inverted dome rotating tweeter

Cone: Polyglass Integrated crossover: 6dB/oct Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91.6dB Impedance: 40 Frequency response: 80Hz-20kHz

Accessories: Supplied grilles



PC 165

2-way coaxial kit Diameter: 6^{1/2}" (165mm)

Mounting depth: 2^{9/16}" (65.5mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 07/16" (11mm) Magnet: 31/8" (80mm)

Processed Aluminum inverted dome rotating tweeter

Cone: Polyglass Integrated crossover: 6dB/oct Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 93.6dB Impedance: 40 Frequency response: 60Hz-20kHz

Accessories: Supplied grilles



Expert 3-way coaxial kit

PC 710

3-way coaxial kit Woofer: 7x10" (178x254mm)

Woulting depth: 4^{1/4}" (108mm)

Voice-coil diameter: 1⁴1⁸" (40mm) / Voice-coil height: 0^{13/16}" (20mm)

Magnet: 4^{3/4}" (120mm)

Double aluminum inverted dome tweeter (adjustable level: Flat/High)

Polyglass cone with reinforced shape

Bi-amplification terminal Max. power: 200 W Nom. power: 100 W RMS Sensitivity (2.83V/1m): 92dB Frequency response: 50Hz-20kHz Impedance: 40

Accessories: grilles and 6x9" spacer







Bi-amplification terminal

Expert Bass enclosures

SBP25

Diameter: 10" (250mm) Dimensions (HxWxD): Dimensions (HxWxD):
15³⁴⁷x1(2²²⁷x14³¹h⁴⁵ (390x330x377.5mm)
Voice-coil diameter: 2" (50mm)
Voice-coil height: 03/4" (18.5mm)
Magnet: 51^{1/16} (145mm)
Max. power: 500 W
Nom. power: 250 W
RMS
Sensitivity (2.83V/1m): 90.2dB
Fraquency response: 478tx500Hz Frequency response: 42Hz-500Hz

Impedance: 40



SBP30

Diameter: 12" (300mm) Dimensions (HxWxD): 17^{5/16}"x15^{3/4}"x18^{1/8}" (440x400x460.8mm) 1791s X154s X181s [440X400X460.8t Voice-coil diameter: 2" [50mm] Voice-coil height: 0³⁴⁷ [18.5mm] Magnet: 5"¹⁰⁵ [145mm] Max. power: 600 W Nom. power: 300 W RMS Sensitivity [2.83V/1m]: 90.8dB Frequency response: 40Hz-500Hz Impedance: 4Ω



Expert Subwoofers

P 20 F





Diameter: 8" (200mm)

Single voice coil: 1³⁴ [Ø 38mm), 40
Sealed enclosure: 0.35 to 0.53 cu ft (10 to 15 liters)
Ported enclosure: 0.35 to 0.70 cu ft (10 to 20 liters)

Double Ferrite magnet: 43/4" (120mm)

Flax cone Max. power: 500 W Nom. power: 250 W RMS Sensitivity (2.83V/1m): 82.5dB Frequency response: 39Hz-500Hz







Diameter: 10" (250mm)

Single voice coil: 2'' (Ø 50mm), 4Ω Sealed enclosure: 0.35 to 0.88 cu ft (10 to 25 liters) Ported enclosure: 0.88 to 1.20 cu ft (25 to 35 liters)

Double ferrite magnet: 511/16" (145mm)

Flax cone Max. power: 600 W Nom. power: 300 W RMS Sensitivity (2.83V/1m): 85dB Frequency response: 33Hz-500Hz



P 30 F



Diameter: 12" (300mm)

Single voice coil : 2" (Ø 50mm), 4Ω Sealed enclosure : 1.06 to 1.40 cu ft (30 to 40 liters) Ported enclosure: 1.4 to 2.10 cu ft (40 to 60 liters) Single voice coil : 2" (\emptyset 50mm), 4 Ω Double ferrite magnet: 511/16" (145mm)

Flax cone Max. power: 800 W Nom. power: 400 W RMS Sensitivity (2.83V/1m): 86.7dB Frequency response: 27Hz-500Hz



Sub P 25 DB

Diameter: 10" (250mm) Dual voice-coil Voice-coil diameter: 2" (50mm) Voice-coil height: 1" (25mm) Magnet: 5^{11/16"} (145mm) Polypropylene cone Max. power: 500 W Nom. power: 250 W RMS Sensitivity (2.83V/1m): 90.9dB Frequency response: 42Hz-500Hz Impedance: 40



Sub P 30 DB

Diameter: 12" (300mm) Dual voice-coil Voice-coil diameter: 23/8" [60mm] Voice-coil height: 1^{1/8"} (28mm) Magnet: 51^{1/16"} (145mm) Polypropylene cone Max. power: 600 W Nom. power: 300 W RMS Sensitivity (2.83V/1m): 93.4dB Frequency response: 27Hz-500Hz

Impedance: 40



Performance DSA 500 RT

DSA 500 RT

600 W compact D class amplifier-PWM inputs High-and low-level audio inputs for OEM and after-market head units compatibility.

Dimensions (DxWxH):

12^{3/16}"x23^{5/8}"x8^{1/4}" (310x600x210mm)

Front channels:

Power (4Ω): 2x65 W RMS

2Ω stable

Frequency response: 45Hz to 22kHz

Power (4Ω): 1x165 W RMS

Long stroke 6x9" speaker

Acoustical Frequency response: 45Hz-140Hz

Remote device for subwoofer control

Digital Signal Processor: Low latency DSP (<1.5ms)

Real time "Focal Manager RT" software PC/MAC compatible

(mini USB on external remote control)

Features:

- Crossover control (subsonic/highpass/lowpass)
- 7 bands full parametric equalizer
- Staging parameters and delays (170ms-steps of 0.01ms)
- Compressor/expander
- Sub phase invert (0/180°)















Thanks to many innovative solutions, highest audio performances and compactness are now living together. DSA 500 RT is a real powerful 2.1 digital system including:

- Digital Signal Processor offering large tuning possibilities through "FOCAL MANAGER RT" graphic user interface.
- 3 channels compact D class amplifier (2x65 W RMS + 1x165 W RMS) pushing away power limits and listening
- Active bandpass long stroke subwoofer.

Thanks to "FOCAL MANAGER RT", anybody can share or download the most appropriate preset. Beginners can meet experienced users through a dedicated webservice. **Performance Amplifiers**

FD 4.350

4/3/2-channel D Class amplifier High-level inputs with auto-detection / RCA

low-level inputs
CEA power (40): 4x58 W RMS
Power max (20): 4x100 W RMS
Power max (40 bridged): 2x200 W RMS

Configurable high-pass/low-pass crossover: 40Hz-400Hz

Full range mode

Protections: Short-circuit / low impedance / reversal of polarity / DC / power drop / overheating protection

Dimensions (LxHxW): 7^{13/16°} x1^{11/16°} x4^{1/4°} (199x43x108mm) Weight: 1.8 lbs (850g)



FD 2.350

Stereo D Class bridgeable amplifier High-level inputs with auto-detection / RCA

Ingir-tevet inputs
CEA power (4Ω): 2x105 W RMS
Power max (2Ω): 2x170 W RMS
Power max (4Ω bridged): 1x360 W RMS

Configurable high-pass/low-pass crossover: 40Hz-400Hz

Full range mode Bass boost (0-12dB)

Protections: Short-circuit / low impedance / reversal of polarity / DC / power drop / overheating protection Dimensions (LxHxW):

7^{13/16}"x1^{11/16}"x4^{1/4}" [199x43x108mm] **Weight:** 1.8 lbs (850g)





Mono D Class amplifier with dual output

High-level inputs with auto-detection / RCA low-level inputs CEA power (40): 1x210 W RMS Power max (20): 1x350 W RMS Low-pass crossover: 40Hz-400Hz Progressive phase adjustment (0-180°)
Bass boost (0/6dB/12dB)
Protections: Short-circuit / low impedance / reversal of

polarity / DC / power drop / overheating protection

Dimensions (LxHxW): 713/16"x(111/16"x41/16" (199x43x108mm) Weight: 1.8 lbs (850g)







130 AS

2-way component kit Diameter: 5" (130mm) Mounting depth: 21/8" (54.7mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11mm) Magnet: 3^{1/3}" (85mm)
Tweeter: Aluminum inverted dome

Cone: DFS® (Dual Fiberglass Structure)
Ajustable Tweeter Level: 3 positions (-3/0/+3dB)
Separated crossover: 12/12 dB/oct (5Khz)

Max. power: 100 W Nom. power: 50 W RMS Sensitivity (2.83V/1m): 90dB Frequency response: 65Hz-20kHz Accessories: Supplied grilles



165 AS

2-way component kit Diameter: 6^{1/2}" (165mm) Mounting depth: 2^{1/12}" (62.9mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11mm) Magnet: 3^{1/3}" (85mm) Tweeter: Aluminum inverted dome Cone: DFS® (Dual Fiberglass Structure)

Ajustable Tweeter level: 3 positions (-3/0/+3dB) Separated crossover: 12/12 dB/oct (5Khz)

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91.3dB Frequency response: 60Hz-20kHz



165 AS3

3-way component kit Woofer diameter: 6^{1/2}' (165mm) Midrange diameter: 3" (80mm)
Woofer mounting depth: 21/12" (62.9mm)
Midrange mounting depth: 12/13" (42.5mm) Voice-coil diameter: 1" (25mm)
Voice-coil height: 0⁹⁷⁶" (15mm)
Magnet: 3^{1/3}" (85mm)
Tweeter: Aluminum inverted dome

Cone: DFS® (Dual Fiberglass Structure) Separated crossover: 6/12 dB/Oct (5Khz) Ajustable Tweeter level: 3 positions (-3/0/+3dB)

Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83V/1m): 90dB Accessories: Supplied grilles



Access

Coaxial kits

100 AC

2-way coaxial kit Diameter: 4" (100mm) **Mounting depth:** 2^{1/16}" (52.2mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11mm) Magnet: 2^{13/16}" (72mm)

Tweeter: Aluminum inverted dome
Cone: DFS® (Dual Fiberglass Structure) Integrated crossover: (4.7Khz) 6dB/oct

Max. power: 80 W Nom. power: 40 W RMS Sensitivity (2.83V/1m): 87.2dB Frequency response: 70Hz-20kHz Accessories: Supplied grilles



130 AC

2-way coaxial kit Diameter: 5" (130mm) Mounting depth: 21/8" (54.7mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 07/16" (11mm) Magnet: 31/3" (85mm) Tweeter: Aluminum inverted dome Cone: DFS® (Dual Fiberglass Structure)

Integrated crossover: (4.7Khz) 6dB/oct Max. power: 100 W

Nom. power: 50 W RMS Sensitivity (2.83V/1m): 89.3dB Frequency response: 70Hz-20kHz Accessories: Supplied grilles

165 AC

2-way coaxial kit Diameter: 6^{1/2}" (165mm) **Mounting depth:** 2^{1/12}" (62.9mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 07/16" (11mm) Magnet: 31/3" (85mm)

Tweeter: Aluminum inverted dome
Cone: DFS® (Dual Fiberglass Structure) Integrated crossover: (4.7Khz) 6dB/oct

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91dB Frequency response: 60Hz-20kHz Accessories: Supplied grilles





570 AC

2-way coaxial kit Woofer: 5x7" (130x180mm) Wouler: 3x7 (130x1001111) Mounting depth: 2^{1/3*} (159.5mm) Voice-coil diameter: 1* (25mm) Voice-coil height: 0^{17/6*} (11mm) Magnet: 3^{1/6*} (85mm) Tweeter: Aluminum inverted dome

Cone: DFS® (Dual Fiberglass Structure) Integrated crossover: (4.7Khz) 6dB/oct

Max. power: 120 W Nom. power: 60 W RMS
Sensitivity (2.83V/1m): 88.65dB Frequency response: 65Hz-20kHz Accessories: Without grille



690 AC

2-way coaxial kit Woofer: 6x9" (164x235mm) Wounting depth: 3^{17/6*} (81.7mm)
Voice-coil diameter: 1^{37/6*} (30mm)
Voice-coil height: 0^{77/6*} (11mm)
Magnet: 3^{37/6*} (90mm)
Tweeter: Aluminum inverted dome Cone: DFS® (Dual Fiberglass Structure) Integrated crossover: (4.7Khz) 6dB/oct

Max. power: 150 W Nom. power: 75 W RMS Sensitivity (2.83V/1m): 91.3dB Frequency response: 50Hz-20kHz Accessories: Supplied grilles



Access

Subwoofer and Bass enclosures

BOMBA BP20

Compact active subwoofer enclosure D class amplifier

High and low level audio input (oem and after market head units compatibility)

Bandpass technology Subwoofer: 8" (200mm) Dimensions (LxHxt): 17^{5/16}" x 9^{13/16}" x 12^{11/16}"

(439x249x323mm) Max. power: 300 W Nom. power: 150 W RMS Phase selector: 0-180°

Adjustable frequency cut off: 45 Hz-120 Hz Frequency response: 20Hz-125Hz



Sub 25A4

Diameter: 10" (250 mm) Cone: DFS® (Dual Fiberglass Structure) Single Voice coil Voice coil diameter: 2" (50mm) Voice coil hight: 1" (25mm) Magnet: 4 34" (120mm) Max power: 400 W Nom Power: 200 W RMS Sensitivity (2.83 V/1 m): 85dB Frequency response: 36Hz - 500Hz



Sub 30A4

Diameter: 12" (300 mm) Cone: DFS® (Dual Fiberglass Structure) Single Voice coil Voice coil diameter: 2" (50mm) Voice coil hight: 1" (25mm) Magnet: 4 ¾" (120mm) Max power: 500 W Nom Power: 250 W RMS Sensitivity (2.83 V/1 m): 87dB Frequency response: 32Hz - 500Hz





R-100C

2-way coaxial kit
Diameter: 4" (100mm)
Mounting depht: 1"/8" (48.2mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0"/16" (11mm)
Magnet: 2\(\text{213he}\)" (72mm)
Mylar tweeter
Polypropylene cone
Max.power: 60 W
Nom.power: 30 W RMS
Sensitivity (2.83V/1m): 88dB

Frequency response: 80Hz - 20kHz

Accessories: Supplied grilles



R-130C

2-way coaxial kit
Diameter: 5" (130mm)
Mounting depht: 2^{1/8"} (54.5mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0"1" (11mm)
Magnet: 3^{1/3"} (85mm)
Mylar tweeter
Polypropylene cone
Max.power: 100 W
Nom.power: 50 W RMS
Sensitivity (2.83V/1m): 90dB
Frequency response: 65Hz - 20kHz
Accessories: Supplied grilles



R-165C

2-way coaxial kit
Diameter: 6''2" [165mm]
Mounting depht: 2^{58**} (66.5mm)
Voice-coil diameter: 1" [25mm]
Voice-coil height: 0''16** [11mm]
Magnet: 3'15** [85mm]
Mylar tweeter
Polypropylene cone
Max.power: 120 W
Nom.power: 20 W RMS
Sensitivity (2.83V/1m): 91dB
Frequency response: 60Hz - 20kHz
Accessories: Supplied grilles



R-570C

2-way coaxial kit
Woofer: 5"x7" (130x180mm)
Mounting depht: 2^{18"} (60mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0^{17/16"} (11mm)
Magnet: 3^{18"} (85mm)
Mylar tweeter
Polypropylene cone
Max.power: 120 W
Nom.power: 60 W RMS
Sensitivity (2.83 V/1m): 91.6dB
Frequency response: 60Hz - 20kHz
Without grille



R-690C

3-way coaxial kit
Woofer: 6"x9" (164x235mm)
Mounting depht: 3³⁷⁶" (80.5mm)
Voice-coil diameter: 35mm
Voice-coil height: 0⁷⁷⁶" (11mm)
Magnet: 4¹⁷⁶" (110mm)
Mylar tweeter
Polypropylene cone
Max.power: 160 W
Nom.power: 80 W RMS
Sensitivity (2.83V/1m): 92dB
Frequency response: 50Hz - 20kHz
Accessories: Supplied grilles



R-130S2

2-way component kit Diameter: 5" (130mm) Mounting depht: 2^{1/8}" (54.5mm) Voice-coil diameter: 1" (25mm) Voice-coil height: 0 7/16" (11mm) Magnet: 31/3" (85mm) Silk/Aluminum Tweeter Polypropylene cone Separated pre wired crossover (12db/oct)

Max.power: 100 W Nom.power: 50 W RMS Sensitivity (2.83V/1m): 90dB Frequency response: 65Hz - 20kHz Accessories: Supplied grilles



R-165S2

2-way component kit
Diameter: 6/2" [165mm]
Mounting depht: 2^{58**} [66.5mm]
Voice-coil diameter: 1" [25mm]
Voice-coil height: 0'7/6" [11mm]
Magnet: 3^{1/3**} [85mm]
Silk/Aluminum Tweeter Polypropylene cone Separated pre wired crossover (12db/oct) Max.power: 120 W

Nom.power: 60 W RMS Sensitivity (2.83V/1m): 91.5dB Frequency response: 60Hz - 20kHz Accessories: Supplied grilles



Auditor

Subwoofers & Amplifier

R-250S

Subwoofer Diameter: 10" (250mm) Single Voice-coil: 40
Voice-coil diameter: 2" (50mm)
Voice-coil height: 0^{13/16**} (20mm)
Magnet: 5^{1/2}" (140mm)
Polypropylene cone Max.power: 500 W Nom.power: 250 W RMS Sensitivity (2.83 V/1m): 88dB

Frequency response: 35Hz - 500Hz



R-300S

Subwoofer Diameter: 12" (300mm) Single Voice-coil: 4Ω Voice-coil diameter: 2" (50mm) Voice-coil height: 0^{13/16}" (20mm) Magnet: 5^{11/16}" (145mm) Polypropylene cone Max.power: 600 W Nom.power: 300 W RMS Sensitivity (2.83V/1m): 90dB Frequency response: 35Hz - 500Hz



R-4280

4/3/2-channel A/B class amplifier RCA input CEA Power (4Ω): 4x70 W RMSMax.power (2Ω): 4x90 W RMSMax.power (bridged 40): 2x170 W RMS High pass crossover (channel 1-2): 60Hz-1.2Khz High pass crossover (channel 3-4): 100Hz- 2.2Khz Low pass crossover: 50-250Hz Full range mode Frequency response: 10Hz - 30KHz Dimensions: (LxHxt): 13^{9/16**} x 2^{1/2**} x 9^{7/16**} (345x64x240mm)



PK21

4AWG
Complete supply kit
(Amplifier-speakers)
16Ft (4.9m) supply cable (21mm²)
3.3Ft (1m) ground cable (21mm²)
32.8Ft (10m) speaker cable
16.4Ft (5m) remote cable
16.4Ft (5m) RCA cable
(2x 90° bent plugs and 2 straight plugs)
80A fuse-box
Accessory pack

PK8

8 AWG
Complete supply kit
(Amplifier-speakers)
16Ft (4.9m) supply cable (8.3mm²)
3.3Ft (1m) ground cable (8.3mm²)
32.8Ft (10m) speaker cable
16.4Ft (5m) remote cable
16.4Ft (5m) RCA cable
(2x90° bent plugs and 2 straight plugs)
60A fuse-box
Accessory pack



PSW15

Flat speaker cable. 15AWG/1,5mm² High performances, easy to install. Soft touch insulant. Spool: 500Ftx15AWG (154mx1.5mm²) Whorkshop using



PSW25

Flat speaker cable. 13AWG/2,5mm² High performances, easy to install. Soft touch insulant. Spool: 300Ftx13AWG [91.6mx2.5mm²] Whorkshop using



PR5

RCA cable 5m (16.4Ft) Male/male plugs 2x90° bent plugs for difficult locations



PS15

Flat speaker cable. 15AWG/1.5mm² High performances, easy to install. Soft touch insulant. Roll: 39Ftx15AWG (12mx1.5mm²)



PS25

Flat speaker cable. 13AWG/2.5mm² High performances, easy to install. Soft touch insulant. Roll: 39Ftx13AWG (12mx2.5mm²)



Accessories

B.A.M.

3 technical materials, 3 strategic functions

This acoustic insulation kit is completing and essential to a quality car audio installation. From its use depends optimum acoustic rendering of speakers, amplifiers and installed accessories. Technical materials made of honeycombed damping material, an aluminum sheet and a viscoelastic complex (Butyl).

B.A.M. XXXL

1 roll of 1911/16"x2361/4" (50x600cm) (3m²)



B.R.

The Focal B.R. is a soundproofing seal for car doors and bass enclosure. Sold as a 0^{3/8"} (9mm) diameter roll, 14.7Ft (4.5m) long.



Tool Set

Set of 11 composite tools to remove door panel. The complementary product for quality car audio installations without risk of aesthetic damage.





B.A.M. XL 1 sheet 19^{11/16}"x78^{3/4}" (50x200cm) (1m²)



HILO

High / Low-level converter (2 channels)
Bandwidth: 10Hz-140kHz
Signal/hoise ratio superior to 100dB
Distortion inferior to 0.01%
Automatic remote output





Do you have a car and like listening to music?

The solution is here: The Integration range of systems. Quick and easy to fit, even by owners themselves, these speakers guarantee the best of Focal Sound. There are no technical or aesthetic changes to your car interior; your car headunit is not changed, your steeringwheel controls work perfectly! At the heart of the Universal range, every compactly sized system is very simple to fit. If you have a vehicle covered by one of our dedicated kits, the **Plug & Play** range means you can enjoy an installation 100% compatible with original-fit equipment. Forget the old, now you can hear all the difference and live the emotion that comes from quality sound.



IS 165TOY NEW!

2-way component kit

Cars compatibility: Corolla, Yaris, Auris, Rav 4, Innova, Fortuner... The tweeter needs to be adapted in factory location (fixing, glueing...)

Diameter: 6 1/2" [165mm] Cone: Fiberglass

Aluminium inverted dome compact tweeter

Integrated crossover: 6db/oct Max power: 120 W

Nom power: 60 W RMS Sensitivity(2.83V/1M): 91dB Frequency response: 60Hz - 20Khz Nominal impedance: 40



IS 690TOY NEW!

2-way component kit

Cars compatibility: Prius, Camry, Tacoma, Tundra, Alphard, FJ Cruiser ... The tweeter needs to be adapted in factory location (fixing, glueing...)

Diameter: 6 x 9"

Cone: Fiberglass

Aluminium inverted dome compact tweeter

Integrated crossover: 6db/oct

Max power: 150 W Nom power: 75 W RMS Sensitivity(2.83V/1M): 92dB Frequency response: 50Hz - 20Khz

Nominal impedance: 40



IC 690TOY NEW!



2-way coaxial kit Cars compatibility: Prius, Camry, Tacoma, Tundra, Alphard, EJ Cruiser ...

Diameter: 6 x 9" Cone: Fiberglass

Aluminium inverted dome compact tweeter

Integrated crossover: 6db/oct Max power: 150 W Nom power: 75 W RMS Sensitivity(2.83V/1M): 92dB Frequency response: 50Hz – 20Khz

Nominal impedance: 40



Non-exhaustive list of vehicles (update on www.focal.com). Assembly can be different by countries.

Plug & Play

VOLKSWAGEN® / IS 165VW / IC 165VW

IS 165VW

2-way component kit

Cars compatibility front assembly: Golf 6 / Bora / Jetta ... This kit can be assembled on the rear of: Golf 6 / Tiguan

The tweeter needs to be adapted in factory location (fixing, glueing...) Diameter: $6^{\frac{1}{2}}$ (165 mm)

Cone: Fiberglass

Aluminium inverted dome TN44 tweeter

Integrated crossover: 6db/oct Max power: 120 W Nom power: 60 W RMS Sensitivity(2.83V/1M): 92dB Frequency response: 60Hz – 20Khz Nominal impedance: 4 0



Non-exhaustive list of vehicles (update on www.focal.com). Assembly can be different by countries.

IC 165VW

2-way coaxial kit

Rear or front assembly for car without tweeter factory location (Polo / jetta ...)

Diameter : 6 1/2" (165 mm)

Cone: Fiberalass

Aluminum inverted dome TN44 tweeter Integrated crossover: 6db/oct

Max power: 120 W Nom power: 60 W RMS Sensitivity(2.83V/1M): 92dB Frequency response: 60Hz - 20Khz





Non-exhaustive list of vehicles (update on www.focal.com). Assembly can be different by countries.



10Y0TA® is a registered trademark.



IFBMW-S

- **2-way component kit :** BMW 1 serie (E81/82/87/88/F20*)
- BMW 3 serie (E90/91/F30/F31*)
- BMW 5 serie (F10*)* - BMW X1 (E84)

Diameter: 4" (100mm)

TNB Aluminium/magnesium inverted dome tweeter

Integrated crossover: 18db/oct (4KHz) Max power: 80 W

Nom power: 40 W RMS Sensitivity (2.83V/1M): 90.5dB Frequency response: 85Hz – 22Khz Nominal impedance: 4Ω



IFBMW-C

2-way coaxial kit Car compatibility:

- BMW 1 serie (E81/82/87/88/F20*) BMW 3 serie (E90/91/F30/F31*)

- BMW 5 serie (F10*)* - BMW X1 (E84)*

Diameter: 4" (100mm) TNB Aluminium/magnesium inverted dome

Integrated crossover: 18db/oct (4KHz)

Max power: 80 W Nom power: 40 W RMS Sensitivity (2.83V/1M): 90.5dB Frequency response: 85Hz – 22Khz Nominal impedance: 40



* Technical wire adaptation to fit in those cars models Non-exhaustive list of vehicles (update on www.focal.com).

IFBMW-S





Installation 100% dedicated to BMW (3 Serie / 1 Serie / X1) in less than an hour. IFBMW-S demonstration video : www.focal.com/en/ifbmw-s

* Technical wire adaptation to fit in those cars models. Non-exhaustive list of vehicles (update on www.focal.com).

IFBMW-C





Installation 100% dedicated to BMW (3 Serie / 1 Serie / X1) in less than an hour. IFBMW-C demonstration video: www.focal.com/en/ifbmw-c

IFBMW-SUB

Subwoofer (sold by unit)

Cars compatibility (under the front seats in ABS factory location)

- BMW 1 serie (E81/82/87/88)* - BMW 3 serie (E90/91/92/93)*
- BMW X1 (E84)* Diameter: 8" (200mm) Cone: Polypropylene

Power, sensitivity and frequency response was measured in real car situation

Max power: 180 W

Nom power: 90 W RMS Sensitivity (2,83V/1M): 90.5dB (58Hz) Frequency response: 38Hz – 200hz Nominal impedance: 3.60 Accessory: Metal grille (top cover)



* Non compatible product for last BMW models (F20/F30/31 series). Non-exhaustive list of vehicles (update on www.focal.com)



IFP 207

2-way component kit Cars compatibility (Front assembly) :

-207

-207 (with technical modifications)
-308 (with technical modifications)
Diameter: 6 1/2" [165mm]
Cone: Polyglass
TNB Aluminium/
magnesium inverted dome twe

magnesium inverted dome tweeter Integrated crossover: 6/18db/oct Max power: 140 W Nom power: 70 W RMS Sensitivit/2 83W/1MI- 97 7dB

Nom power: 70 W RMS Sensitivity(2.83V/1M): 92.7dB Frequency response: 70Hz – 25Khz



IFVW Golf 6

2-way component kit Car compatibility (Front assembly) : - Golf 6 (3/5 doors) Diameter: 6 ½" (165mm) Cone: Polyglass TNB Aluminium/ magnesium inverted dome tweeter Integrated crossover: 12/18db/oct Max power: 150 W

Max power: 150 W Nom power: 75 W RMS Sensitivity(2.83V/1M): 92.4dB Frequency response: 65Hz – 25Khz







Installation 100% dedicated to Peugeot 207 in less than an hour.
Watch the demonstration video: www.focal.com/en/ifp207





Installation 100% dedicated to Golf 6 in less than an hour.
Watch the demonstration video: www.focal.com/en/ifvw-golf6

Plug & Play

Active bass enclosures

Ibus 2.1

True 2.1 system - Unique concept!

1 amplifier for the subwoofer + 1 amplifier for the front channels very high power.

Type: Active enclosure with $8^{\prime\prime}$ (20cm) subwoofer Max. power: 150 W

Max. power: 150 W Nom. power: 75 W RMS Frequency response: 45Hz-150Hz High-Level inputs Autopower ON

Amplification 2 front channels Nom. power: 2x55 W RMS Max. power: 2x110 W max.

Dimensions (HxWxD): $2^{13/16}$ "x $13^{9/16}$ "x $9^{13/16}$ " (71.5x344x250mm)

Plug & play cable kit with ISO connector supplied



Type: Active enclosure with 8" (20cm) subwoofer Max.power: 150 W Nom. power: 75 W RMS Frequency response: 45Hz-150Hz High-level inputs Autopower ON

Dimensions (HxWxD): 2^{13/16}"x13^{9/16}"x9^{13/16}" (71.5x344x250mm)

Plug & play cable kit with ISO connector supplied



IY Bus

Only one remote control to control the sound level of the two Ibus enclosures (Ibus 20/2.1) Supplied with cables



Universal 2-way component kits

ISN 100



2-way component kit Diameter: 4" (100mm)

Mounting depth: 1^{13/16}" (45.2mm) (42.7mm without rubber cap)

Cone: Polyglass

Voice-coil diameter: 1" (25mm) Voice-coil height: 03/8" (10mm) Magnet: Neodymium

Aluminium/magnesium inverted dome TNB tweeter

Integrated crossover (connectors): 6dB/oct (woofer) / 12dB/oct (tweeter)

Max. power: 80 W Nom. power: 40 W RMS Sensitivity (2.83V/1m): 90.5dB/oct Frequency response: 90Hz-28kHz

Accessories: tweeter support (soft touch finishing), crossover on connectors (woofer et tweeter)

Supplied without grille



ISS 130

2-way component kit Diameter: 5" (130mm) Mounting depth: 115/16" [49mm]

Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 01/3" (8.4mm) Magnet: 2^{13/16}" (72mm)
Aluminium inverted dome tweeter Integrated crossover (connectors): 6dB/oct

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91.9dB Frequency response: 75Hz-20kHz Accessories: tweeter support, crossover on connectors,



ISN 130



2-way component kit Diameter: 5" (130mm)

Mounting depth: 21/16" (52.3mm) (49.3mm without rubber cap)

Cone: Polyglass Voice-coil diameter: 1^{1/4}" (32mm) Voice-coil height: 07/16" (10.5mm) Magnet: Neodymium

Aluminium/magnesium inverted dome TNB tweeter

Integrated crossover (connectors): 6dB/oct (woofer) / 12dB/oct (tweeter)

Max. power: 100 W Nom. power: 50 W RMS Sensitivity (2.83V/1m): 91.7dB/oct Frequency response: 80Hz-28kHz

Accessories: tweeter support (soft touch finishing), crossover on connectors (woofer et tweeter)



Innovation for the basket assembly!

Assembly removable Clips included in the kit (6 clips for "front" speaker assembly & 4 clips for "rear" assembly.

The 5" has a specific adaptable clips to be compatible whit 2/3/4 holes fixing system.

ISN 165



2-way component kit Diameter: $6^{1/2^{-}}$ (165mm) Mounting depth: $2^{1/6^{-}}$ (57.1mm) (54.1mm without rubber cap)

Cone: Polyglass

Voice-coil diameter: 11/4" (32mm) Voice-coil height: 07/16" (10.5mm) Magnet: Neodymium

Aluminium/magnesium inverted dome TNB tweeter Integrated crossover (connectors): 6dB/oct (woofer) / 12 dB/oct (tweeter)

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 92.7 dB/oct Frequency response: 60Hz-28kHz

Accessories: tweeter support (soft touch finishing),



ISS 165

2-way component kit Diameter: 6^{1/2}" (165mm) **Mounting depth**: 1^{15/16}" (50mm)

Cone: Polyglass
Voice-coil diameter: 1" (25mm) Voice-coil height: 01/4" (7mm) Magnet: 3^{9/16}" (90mm)
Aluminium inverted dome tweeter

Integrated crossover (connectors): 6/6dB/oct

Max. power: 140 W Nom. power: 70 W RMS Sensitivity (2.83V/1m): 92.6dB Frequency response: 60Hz-20kHz

Accessories: tweeter support, crossover on connectors,



ISS 170

2-way component kit Made for Japanese cars Woofer: 6^{11/16}" (170mm) Mounting depth: 2^{1/4}" (57mm) Aluminum inverted dome tweeter Max. power: 120 W

Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91dB Frequency response: 60Hz-20kHz Accessories: tweeter support, crossover on connectors, spacers and japanese connectors, supplied without grille



ISS 200

2-way component kit Diameter: 8" (200mm) **Mounting depth:** 2^{1/2}"(63.5mm) Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 01/2" (12mm)

Magnet: 39/16" (90mm) Aluminum inverted dome tweeter Integrated crossover (connectors): 6/6dB/oct

Max. power: 160 W Nom. power: 80 W RMS
Sensitivity (2.83V/1m): 91.4dB Frequency response: 40Hz-20kHz Accessories: tweeter support, crossover on connectors, supplied without grille



ISS 570

2-way component kit Diameter: 5x7" (130x180mm)

Mounting depth: 2^{1/13}" (59.3mm) Cone: Polyglass

Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11mm) Magnet: 3^{1/3}" (85mm)

Aluminum inverted dome tweeter

Integrated crossover (connectors): 6dB/oct (woofer) / 12dB/oct (tweeter)

Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 94.1dB Frequency response: 65Hz-20kHz Accessories: tweeter support, crossover on connectors, supplied without grille



ISS 690

2-way component kit Diameter: 6x9" (150x230mm) Mounting depth: 31/4" (82.5mm)

Cone: Polyglass

Voice-coil diameter: 13/16" (30mm) Voice-coil height: 07/16" (10.5mm) Magnet: 39/16" (90mm) Aluminum inverted dome tweeter Integrated crossover (connectors): 6/6dB/oct

Max. power: 160 W
Nom. power: 80 W RMS
Sensitivity (2.83 V/1m): 93.6dB
Frequency response: 55Hz-20kHz Accessories: tweeter support, crossover on connectors, supplied grilles

Tweeter TIS 1.5

Max. power: 100 W Nom. power: 15 W RMS Sensitivity (2.83V/1m): 94dB Integrated crossover: 6dB/oct Magnet: Neodymium
Aluminum inverted dome tweeter

4 possibilities: Flush, surface, tilted mouting, in factory location







Universal Coaxial kits

ISC 100

2-way coaxial kit Diameter: 4" (100mm) Mounting depth: 315/16" (49mm) Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 01/3" (8.4mm)

Magnet: 2^{13/16*} (72mm)
Aluminum inverted dome rotating tweeter
Integrated crossover: 6 dB/oct

Max. power: 80 W Nom. power: 40 W RMS Sensitivity (2.83V/1m): 90.3dB Frequency response: 90Hz-20kHz Supplied without grille



ISC 570

2-way coaxial kit Diameter: 5x7" (130x180mm)

Mounting depth: 2^{1/13}" (59.3mm) Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{7/16}" (11mm) Magnet: 3^{1/3}" (85mm)

Aluminum inverted dome rotating tweeter

Integrated crossover: 6 dB/oct Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 94.1dB

Frequency response: 65Hz-20kHz Supplied without grille



ISC 130

2-way coaxial kit Diameter: 5" (130mm) Mounting depth: 115/16" (49mm) Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 01/3" (8.4mm) Magnet: 213/16" (72mm) Aluminum inverted dome rotating tweeter

Integrated crossover: 6 dB/oct Max. power: 120 W Nom. power: 60 W RMS Sensitivity (2.83V/1m): 91.8dB

Frequency response: 80Hz-20kHz Supplied without grille



ISC 165

2-way coaxial kit Diameter: 6^{1/2"} (165mm) Mounting depth: 1^{15/16"} (50mm) Cone: Polyglass Voice-coil diameter: 1" (25mm) Voice-coil height: 0^{1/4}" (7mm) Magnet: 3^{9/16}" (90mm)

Processed Aluminum inverted dome rotating tweeter

Integrated crossover: 6/6 dB/oct Max. power: 140 W Nom. power: 70 W RMS Sensitivity (2.83V/1m): 93.2dB Frequency response: 60Hz-20kHz Supplied without grille

ISC 690

2-way coaxial kit Diameter: 6x9" (165x237mm) Mounting depth: 3^{1/4}" (82.5mm)

Cone: Polyglass

Voice-coil diameter: 13/16" (30mm) Voice-coil height: 07/16" (10.5mm) Magnet: 39/16" (90mm)

Aluminum inverted dome rotating tweeter

Integrated crossover: 6dB/oct Max. power: 160 W Nom. power: 80 W RMS Sensitivity (2.83 V/1m): 93.6dB Frequency response: 55Hz-20kHz Supplied with grille























FOCAL® is a trademark of FOCAL-JMLAB®

f g+ th You Tube @

Focal-JMlab® - BP 374 - 108, rue de l'Avenir - 42353 La Talaudière cedex - France Tel . +33 (0) 477 435 700 - Fax + 33 (0) 477 435 704 - © Focal-JMlab 2012 - SCAB - 141013/3



Focal®, Focal The Spirit of Sound®, Utopia®, Dôme®, Bird®, Electra, Chorus, Easya, Aria, Sib&Co, XSBook, XS 2.1, Spirit One, Spirit Classic, CMS, SM6, SM9, Spirit Professional, DFS®, Elite, K2 Power, Utopia Be, Integration, Plug&Play, Universal, Performance, Access, Expert, DSA 500 RT, "W", Gamma Structure, Focus Time, Power Flower, Be Tweeter, IAL2, Multiferrite, EM, MDS, Flax, Polyglass, OPC, Powerflow, Wall Boost Control are trademarks or registered trademarks of Focal-JMlab®. Peugeot is a registered trademark of PSA®, Volkswagen® and Toyota® are registered trademark, BMW® is a registered trademark of BMW® group.