

Performance F-A100AC



ACCESS 100 AC

2-way coaxial kit



WHAT MAKES THE DIFFERENCE

- Cone DFS® (Dual fiberglass Structure) (climatic and power) high resistance
- Compact basket
- Rotativ tweeter

TECHNICAL CHARACTERISTICS

Woofer: 4" (100mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0^{7/16}" (11mm)
Magnet: 2^{13/16}" (72mm)

Max. power: 80 Watts
Nom. power: 40 Watts RMS
Sensitivity (2.83V/1m): 87.2dB
Frequency response: 70Hz – 20kHz

Performance F-A130AC



ACCESS 130 AC

2-way coaxial kit

- Butyl surround
Longlife
- Tilted tweeter on rotativ pod
- Optimization of the sound stage



- ABS basket with 20% of fiberglass
Non magnetic, non resonant
- 25mm (1") voice coil (2 Kapton[®] layer)
High power handling

- 85mm magnet
High sensitivity
- Integrated crossover (4.7 kHz)
Easy and quick installation

WHAT MAKES THE DIFFERENCE

- Cone DFS[®] (Dual fiberglass Structure) (climatic and power) high resistance
- Extremely dynamic sound
- Rotativ tweeter

TECHNICAL CHARACTERISTICS

Woofer: 5" (130mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 7/16" (11mm)
Magnet: 3 1/3" (85mm)
Tweeter: Aluminum inverted dome
Crossover: [4,7Khz] 6dB/oct

Max. power: 100 Watts
Nom. power: 50 Watts RMS
Sensitivity (2.83V/1m): 89.3dB
Frequency response: 70Hz – 20kHz
Accessories: Supplied grilles

Performance F-A165AC



ACCESS 165 AC

2-way coaxial kit

- Butyl surround
Longlife
- Tilted tweeter on rotativ pod
Optimization of the sound stage



- (DFS[®]) Dual Fiberglass Structure cone
High resistance (Power, climatic conditions, humidity...)
- Grilles new design
Profiled

- ABS basket with 20% of fiberglass
Non magnetic, non resonant
- 25mm (1") voice coil (2 Kapton[®] layer)
High power handling
- 85mm magnet
High sensitivity
- Integrated crossover (4.7 kHz)
Easy and quick installation

- Dôme inversé en aluminium
Excellent spatialisation

WHAT MAKES THE DIFFERENCE

- Cone DFS[®] (Dual fiberglass Structure) (climatic and power) high resistance
- High sensitivity (Direct headunit using)
- High dynamique
- Rotativ tweeter

TECHNICAL CHARACTERISTICS

- Woofers:** 6^{1/2"} (165mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0^{7/16"} (11mm)
Magnet: 3^{1/3"} (85mm)
Tweeter: Aluminum inverted dome
Crossover: (4,7Khz) 6dB/oct

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

Performance F-A570AC



ACCESS 570 AC

2-way coaxial kit



WHAT MAKES THE DIFFERENCE

- Cone DFS® (Dual fiberglass Structure), (climatic and power) high resistance
- Specific for Ford, Jeep and Dodge cars
- High dynamique - deep bass
- Rotativ tweeter

TECHNICAL CHARACTERISTICS

Woofers: 5x7" (130x180mm)
Voice-coil diameter: 1" (25mm)
Voice-coil height: 0^{7/16}" (11mm)
Magnet: 3^{1/8}" (85mm)
Tweeter: Aluminum inverted dome
Crossover: (4,7Khz) 6dB/oct

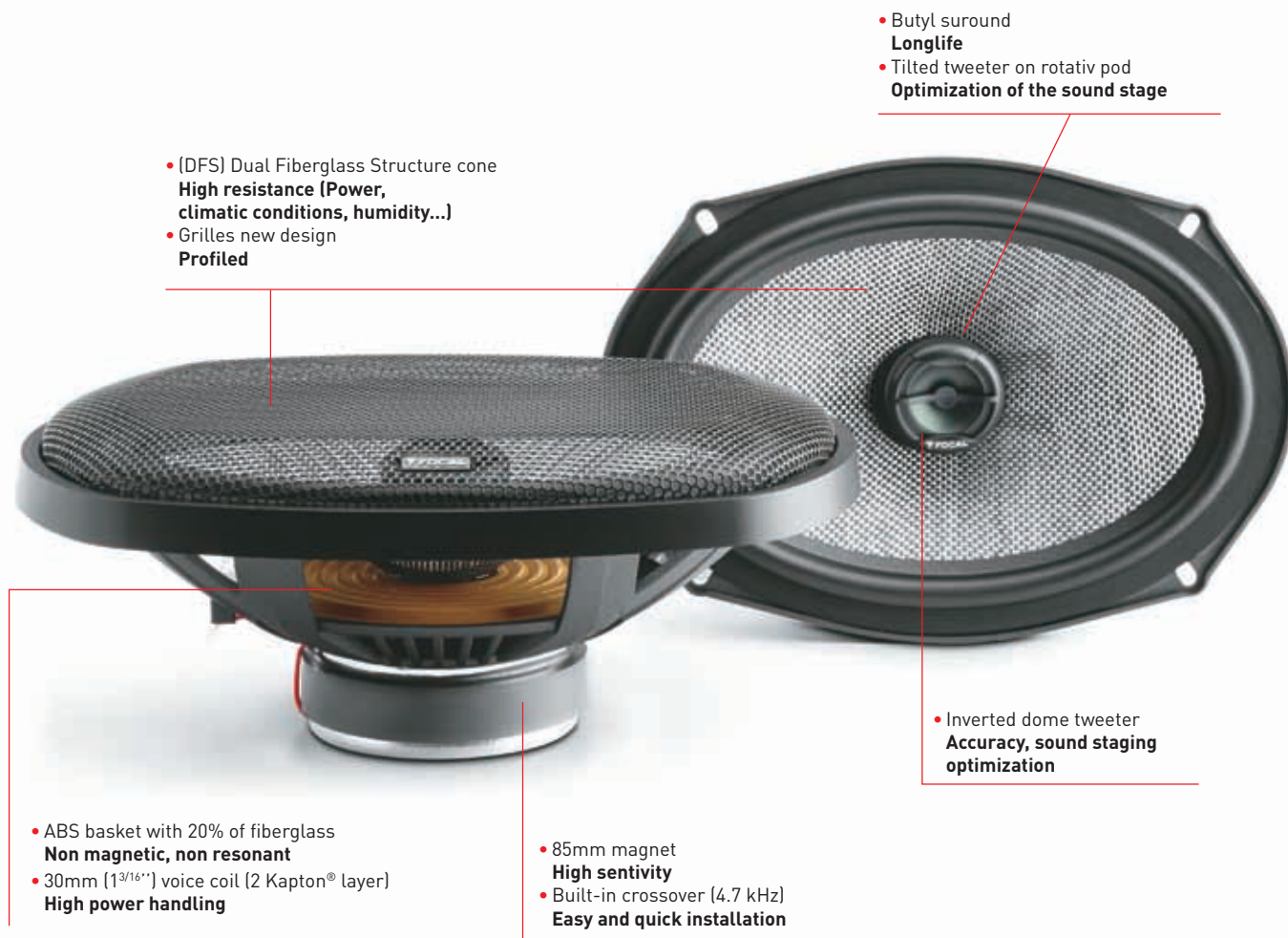
Max. power: 120 Watts
Nom. power: 60 Watts RMS
Sensitivity (2.83V/1m): 88.65dB
Frequency response: 65Hz – 20kHz
Accessories: Without grille

Performance F-A690AC



ACCESS 690 AC

2-way coaxial kit



WHAT MAKES THE DIFFERENCE

- Cone DFS® (Dual fiberglass Structure), (climatic and power) high resistance
- High power handling and heavy bass
- Rotativ tweeter

TECHNICAL CHARACTERISTICS

Woofer: 6x9" (164x235mm)
Voice-coil diameter: 1³/₁₆" (30mm)
Voice-coil height: 0⁷/₁₆" (11mm)
Magnet: 3⁹/₁₆" (90mm)
Tweeter: Aluminum inverted dome
Crossover: (4,7Khz) 6dB/oct

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