

**Performance F-PC130F**



**EXPERT  
PC 130F**



**2-way coaxial kit**



- Flax cone  
Neutral sound without coloration  
More dynamic  
Natural reproduction

- Serial number engraved on the surround

- Butyl surround  
Excellent reliability

- Integrated terminal

- Aluminium basket  
Rigid and non-magnetic  
Design / Excursion

- Processed Aluminum/Magnesium inverted dome tweeter  
Smoothness and definition without directivity  
Poron suspension for long life

**WHAT MAKES THE DIFFERENCE**

- High sensitivity
- All the last high tech solutions
- Unique and patented FLAX cone (N°1350116)
- A new sound for a new 100% Focal signature
- More compact tweeter support
- Integrated crossover

**TECHNICAL CHARACTERISTICS**

2-way coaxial kit

**Diameter:** 5" (130mm)

**Voice-coil diameter:** 1" (25mm)

**Voice-coil height:** 0<sup>3</sup>/<sub>8</sub>" (10mm)

**Motor:** Magnet

**Aluminum/Magnesium inverted dome tweeter**

**Cone:** Flax

**Integrated crossover:** 6dB/Oct

**Max. power:** 120W

**Nom. power:** 60W RMS

**Sensitivity (2.83V/1m):** 90.5dB

**Frequency response:** 75Hz – 28kHz

**Impedance:** 4Ω

**Accessories:** Supplied grilles

**Performance F-PC165F**



**EXPERT  
PC 165F**



**2-way coaxial kit**



• Flax cone  
Neutral sound without coloration  
More dynamic  
Natural reproduction

• Serial number engraved  
on the surround

• Butyl surround  
Excellent reliability

• Integrated terminal

• Aluminum basket  
Rigid and non-magnetic  
Design / Excursion

• Processed Aluminum/Magnesium inverted  
dome tweeter  
Smoothness and definition without directivity  
Poron suspension for long life

**WHAT MAKES THE DIFFERENCE**

- High sensitivity
- All the last high tech solutions
- Unique and patented FLAX cone (N°1350116)
- A new sound for a new 100% Focal signature
- Exponential cone
- More compact tweeter support
- Integrated crossover

**TECHNICAL CHARACTERISTICS**

**2-way coaxial kit**

**Diameter:** 6 1/2" (165mm)

**Voice-coil diameter:** 1" (25mm)

**Voice-coil height:** 0 1/2" (13mm)

**Motor:** Magnet

**Aluminum/Magnesium inverted dome tweeter**

**Cone:** Flax

**Integrated crossover:** 6dB/Oct

**Max. power:** 140W

**Nom. power:** 70W RMS

**Sensitivity (2.83V/1m):** 91.9dB

**Frequency response:** 60Hz – 28kHz

**Impedance:** 4Ω

**Accessories:** Supplied grilles