

# KANTA CENTER

## Product data sheet



Kanta Center is the center channel speaker of the line. The ideal complement to a multi-channel Kanta system, it provides an identical level of performance at low and very high SPL, making it an excellent match for both the floorstanding speakers and the bookshelf speaker of the line. In parallel, definition in the midrange and high frequencies and its tonal balance were the focus of particular attention during development. The remarkable neutrality lends itself to thrilling emotion for an unparalleled Home Theater experience.



Kanta Center, Black High Gloss cabinet, Black Lacquer front panel

### Standard finishes

#### Cabinet



Black High Gloss

#### Cabinet



Wood Veneer

#### Front Panel (High Gloss Finishes)



Gauloise Blue Carrara White Black Lacquer Solar Yellow

#### Front Panel (Matt Finishes)



Gauloise Blue Warm Taupe Dark Grey Ivory

### Key points

- Combines performance and compactness
- Remarkable tonal balance in the midrange and high frequencies for a highly realistic vocals
- Transducers integrating Focal's latest technologies
- Speaker drivers developed and manufactured in France by Focal
- Optional stand for optimal integration
- Numerous standard finishes

# KANTA CENTER

## Product data sheet

### Technical specifications

Type	2-way bass-reflex center speaker
Drivers	2 x 6 <sup>1/2</sup> " (16.5cm) Flax bass-midrange with TMD suspension and NIC motor 1 <sup>1/16</sup> " (27mm) 'IAL3' pure Beryllium inverted dome tweeter
Sensitivity (2,83V/1m)	91dB
Frequency Response (+/-3dB)	55Hz - 40kHz
Low Frequency Point (- 6dB)	50Hz
Nominal Impedance	8 Ohms
Minimum Impedance	3.5 Ohms
Recommended Amplifier Power	40-200W
Crossover Frequency	2,400Hz
Dimensions (HxWxD)	9 <sup>11/16</sup> x 22 <sup>3/32</sup> x 15 <sup>15/32</sup> " (246 x 561 x 393mm)
Net weight (with front grille)	39.1lbs (18kg)
Packaging dimensions (HxWxD)	15 <sup>3/4</sup> x 26 <sup>3/8</sup> x 20 <sup>15/32</sup> " (400 x 670 x 520mm)
Total weight (including packaging)	46.4lbs (21kg)