

VINCI7

REFERENCE
BOOKSHELF SPEAKER



PURE SOUND... WITH VINCI!

Apart launches the new VINCI 7: a fabulous prestige loudspeaker offering outstanding performance and value for money. With their unique design and breathtaking sound purity, the

VINCI 7 loudspeakers are the right choice to create the perfect ambience.

Each component was carefully ear-chosen and tested, which resulted in an ultra linear performance that guarantees a pure sound experience. Apart VINCI 7 sets a new standard in affordable reference speakers and is made of high class components that look great with or even without the removable (magnetic) grill. The VINCI 7 bass reflex cabinet speaker produces a pure and detailed bass sound and has also superb control of mid-range and high frequencies.

The Apart VINCI 7 has been designed for a wide range of installation applications; from home theater living rooms to classrooms or boardrooms, from fancy lounge restaurants to high level prestige residential projects.

Wouldn't it be nice to put this 2 way system on a good-looking speaker stand for the ideal listening height? Of course. Therefore Apart created the VINCI7ST speaker stand which gives that little extra classy look in your interior. VINCI7ST is available in black and will be sold in pairs.

VINCI 7 is available in glossy black.

To make our VINCI series complete, Apart also developed a VINCI 5 loudspeaker and a high class integrated amplifier VINCI 2125.

TECHNICAL SPECIFICATIONS

Speaker type	prestige loudspeaker	Dimensions (H x W x D) – including grill	370 x 220 x 315 mm
Recommended amplifier power	50 to 200 Watts, no clipping	Dimensions (H x W x D) – without grill	370 x 220 x 300 mm
Nominal impedance	6 Ohm	weight	10.1 Kg
Frequency range	50 - 25000Hz	Cabinet material	High gloss finish MDF
Low Frequency point	39 Hz	Colour	Black
LF speaker	7 inch poly cone – die cast frame	Optional speaker stand (H x W x D)	650 x 190 x 270 mm, base plate (W x D): 260 x 360 mm
HF speaker	1 inch silk dome	Optional speaker stand weight	7 Kg
Cabinet	Bass reflex		