

R

REFERENCE

Product Information



REFERENCE 9 GS EDITION

CANTON

Highlights

Perfection down the smallest detail

BCT-Membrane

Latest ceramic membrane technology with ideal stiffness-to-weight ratio and black surfaces

Wave-Surround 3.0

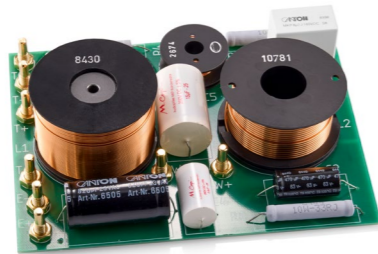
Enormous stroke movements with precise swing-in and swing-out behavior

Tweeter system with DLC dome tweeter

Diamond-coated extremely lightweight and rigid DLC transducer system, with newly developed sound lens as an additional wave guide

Crossover

Crossover with high-quality Mundorf components



Room-Compensation

Level adjustment in the treble range by +/- 1.5 dB

WBT-Connection terminals

Gold-plated WBT nextgen™ Connection terminals for optimum signal transmission

POM-Terminal

High-quality, low-damping connection terminal made of POM

Bass-Guide

Greater flexibility in installation due to even distribution of low-frequency signals

Cover ring

Amorphously shaped front ring made of high-quality POM

Isolation base plate

Flat plinth construction with floating appearance

PVD-coated device feet

CNC-milled device feet with PVD coating



Design

Cabinet with sweeping curves, for the most homogeneous radiation behavior

Multi-layer cabinets

Elaborate enclosure design with reduced natural resonance behavior

Internal stiffening

Special, computer-optimized reinforcement inside the cabinet

Variants

Surfaces for every Taste



White Satin

Black, magnetic fabric cover



Sand

Black, magnetic fabric cover



Black Piano

Black, magnetic fabric cover



Walnut

Black, magnetic fabric cover



The Reference speakers in your living room

The code allows you to place selected Reference models in any room you are in using augmented reality. Just point your smartphone camera at the QR code to scan it and experience the Reference up close. How about in your living room, for example? Try it out right now! *

* Currently supported by the following devices:
iPhone from iOS 12+ and Android phones from Android 8.0+ with ARCore 1.9 support

Technical Data

Reference 9 GS



Principle		2-way, bass reflex system	
Driver size	1 x	174 mm BCT-Midwoofer	
	1 x	25 mm DLC-Tweeter	
Transmission range		25...40.000 Hz	
Transition frequency		2.900 Hz	
Nominal / music load capacity		125 / 220 watts	
Impedance		4 Ohm	
Efficiency (2,83 V/1 m)		87 dB	
Dimensions	Height	45 cm	(with baseplate)
	Width	26 cm	(with baseplate)
		26 cm	(without baseplate)
Depth	39 cm	(with baseplate)	
	39 cm	(without baseplate)	
Colours		White Satin, Sand, Black Piano, Walnut	