

Titanium for good reason

– Proven sound quality in a new look –

NEW PRODUCT
IFA – 2015



Chrono SL 516



Chrono SL 556



Chrono SL 586 DC



Chrono SL 596 DC



Chrono SL 536



Chrono SL 526

CHRONO SL Series

CANTON
German loudspeaker tradition

The new CHRONO SL Series

The new Chrono SL Series consists of two floorstanding loudspeakers and two compact loudspeakers and offers the ideal model for any size of room. Compact OnWall loudspeakers

enable space-saving installation on the wall. For fans of home cinema who want to use the Chrono SL Series in 5.1 operation there is also a matching center speaker.



Aluminium-manganese tweeter system

The tried and tested aluminium-manganese tweeter system transmits music signals up to 40,000 Hz. A transmission front plate made of aluminium acts as a wave guide and supports the dispersion characteristics of the system.



Titanium membranes

In the new Chrono SL Series both the woofers and mid-range speakers have titanium membranes. In combination with the latest generation of the triple-fold wave surround this gives a controlled, faultless swing-in and swing-out behaviour even at high volume.



Cabinet geometry

The high standards set by the Chrono SL Series are reflected in the elaborate design of the seamless monocoque cabinet. Diamond-cut aluminium rings, an improved HDF cabinet interior with down-fire bass reflex opening, a conical spacer and a solid socket construction combine to set a new trend in design and sound.



Connection terminal

The bi-wiring/bi-amping connection terminal means that the tweeter and mid-range ranges can be controlled separately from the woofers. Stable 24-carat, gold plated screw terminals ensure optimum signal transmission.



Front cover

The high quality, acoustically neutral fabric covers hide the technology from view and can be elegantly attached using magnetic fastenings.



Surface

The elegant surfaces are lacquered and sealed in an elaborate multi-stage process. They are available in black and white "high gloss".