## **ASCENDO**

## **Technical Data System M**

Principle Three-way SASB- technology

Construction modular, low-resonance mounting of units

variable time-alignment for listeners position between

50 cm and 190 cm over floor.

Material Steel

Low-Magnetic Stainless-Steel

sandwich construction of Bitumen and MDF

Dimensions 50 / 156 / 65 cm

Weight 100 -120 kg (without/with sand in the stand)

Power 600 W RMS (min.)

Impedance 8 Ohm

Sensitivity 91 dB/1W/m

High-Frequency Unit Driver: Ribbon Tweeter

Switch for high and low damping-factor of amp

Low-Frequency Unit Outer Chassis: 21cm, HPS diaphragm,

phase plug

Inner Chassis: 28 cm, Hexacone diaphragm, Switch for high and low damping-factor of amp

Connector single / bi-wiring

Finish Lacquer: all RAL-colors

Piano lacquer: black / white

**Furniture**