

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